



INTEC[®]
LIGHT

indoor

illuminazione tecnica per interni
Éclairage intérieur technique





**Quando la ricerca trova risposte
alle esigenze, vecchie e nuove.
Quando la tecnologia risolve problemi.
Quando tecnica ed estetica
si fondono armoniosamente.
Lì, nascono le soluzioni più brillanti**

Quand la recherche trouve des réponses
à toutes les exigences, anciennes et nouvelles.
Quand la technologie résout les problèmes.
Quand la technologie et l'esthétique
fusionnent harmonieusement.
C'est là que naissent les solutions les plus brillantes.

Illuminazione tecnica per interni
Éclairage intérieur technique



faneurope

INTEC
LIGHT

Illuminazione
tecnica /
Éclairage technique

LUCE
DESIGN

Illuminazione
decorativa /
Éclairage décoratif

MiBYMi

Specchi con
illuminazione a LED /
Miroirs avec
éclairage LED

Napoli - Italy



Montpellier - France



Milano - Italy



IERI E OGGI, PRESENTI /
HIER ET AUJOURD'HUI, PRÉSENTS



In.tec light

**Un'evoluzione
lunga oltre
100 anni**

La nostra storia comincia a Napoli agli inizi del '900. È una storia di impegno, di evoluzione, di coraggio. Una storia che corre lungo il filo del tempo intrecciandosi costantemente con quella del vetro. Generazione dopo generazione, **FAN Europe Lighting** evolve, cambia forma, sviluppa la sua idea di prodotto e di servizio, con l'obiettivo di diventare un punto di riferimento per tutto il settore dell'illuminazione.

**La nostra
azienda, oggi**

Oggi **FAN Europe Lighting** è una grande squadra di persone e di risorse. Alla ricerca dell'eccellenza nella qualità dei prodotti, abbiniamo un ecosistema di servizi e garanzie che abbiamo sviluppato e strutturato a misura di esigenza e di cliente. La nostra italian heritage non ci fa dimenticare l'importanza dell'originalità e della cura nel prodotto. La nostra voglia di crescere ci spinge ad essere sempre al passo con la luce di oggi e di domani, una luce sempre più smart, sempre più green, sempre in evoluzione.

Notre histoire commence à Naples au début des années 1900. C'est une histoire d'engagement, d'évolution, de courage. Une histoire qui suit le fil du temps, s'entremêlant constamment avec celui du verre. Génération après génération, **FAN Europe Lighting** évolue, change de forme, développe son idée de produit et de service, dans le but de devenir une référence pour tout le secteur de l'éclairage.

**Une évolution
de plus
de 100 ans**

Aujourd'hui, **FAN Europe Lighting** est une grande équipe de personnes et de ressources. Dans notre quête d'excellence en matière de qualité des produits, nous combinons un écosystème de services et de garanties que nous avons développé et structuré pour répondre aux besoins de nos clients. Notre héritage italien ne nous fait pas oublier l'importance de l'originalité et du soin apporté aux produits. Notre désir de croissance nous pousse à être toujours en phase avec la lumière d'aujourd'hui et de demain, une lumière toujours plus intelligente, toujours plus verte, en constante évolution.

**Notre
entreprise
aujourd'hui**



UNA SINERGIA DI RISORSE E GARANZIE / UNE SYNERGIE DE RESSOURCES ET DE GARANTIES



La qualità, al primo posto

Componenti di qualità, controlli multipli, collaudi in fase di realizzazione: per la qualità non scendiamo mai a compromessi. Grazie a un team di esperti riusciamo a garantire la tecnologia più avanzata, finiture ogni anno più curate e nuovi design a prova di tempo!

La gamma più completa di prodotti

Siamo una delle poche aziende al mondo a coprire così tanti settori di destinazione: dall'illuminazione industriale al prodotto decorativo. Siamo "appassionati ricercatori" e ogni anno arricchiamo la gamma con collezioni di tendenza e le innovazioni più efficienti in materia di tecnologia e sostenibilità.

Composants de qualité, contrôles multiples, tests en cours de fabrication: nous ne faisons jamais de compromis sur la qualité. Grâce à une équipe d'experts, nous pouvons vous garantir la technologie la plus avancée, des finitions améliorées chaque année et de nouveaux designs qui résisteront à l'épreuve du temps!

La qualità avant tout

La gamma de produits la plus complète

L'evoluzione stilistica e tecnologica dell'illuminazione ha indirizzato la ricerca illuminotecnica verso progetti di illuminazione su misura, in cui i corpi illuminanti sono strumenti al servizio del progetto architettonico. Questa fase evolutiva ci ha spinto ad ampliare la nostra divisione Project ed Illuminotecnica dedicata ai progetti su misura. La divisione esegue già servizi di progettazione, realizzazione prototipi, test e controllo di produzione per ogni prodotto presente sul nostro catalogo. Quando i prodotti non incontrano le esigenze del cliente, realizziamo prodotti "customizzati" su misura per le esigenze del progetto e per valorizzare al massimo gli ambienti del disegno illuminotecnico. Grazie a strumenti informatici e software di calcolo fotometrico possiamo fornire per ogni nuovo prodotto i calcoli fotometrici per un adeguato sviluppo progettuale illuminotecnico.

Nous sommes l'une des rares entreprises au monde à couvrir autant de secteurs cibles: de l'éclairage industriel aux produits de décoration. Nous sommes des «chercheurs passionnés» et chaque année, nous enrichissons la gamme avec des collections tendances et les innovations les plus efficaces en matière de technologie et de durabilité.

L'évolution stylistique et technologique de l'éclairage a orienté la recherche vers des projets d'éclairage personnalisés, où les luminaires sont des outils au service du projet architectural. Cette phase d'évolution nous a incités à développer notre division «Projets et éclairage», dédiée aux projets personnalisés. La division assure déjà des services de conception, de prototypage, d'essai et de contrôle de la production pour chaque produit de notre catalogue. Lorsque les produits ne répondent pas aux exigences du client, nous créons des produits «sur mesure» adaptés aux besoins du projet et permettant de tirer le meilleur parti des environnements de conception de l'éclairage. Grâce à des outils informatiques et à des logiciels de calcul photométrique, nous pouvons fournir des calculs photométriques pour chaque nouveau produit afin de permettre un développement adéquat de la conception de l'éclairage.

SOSTENIAMO IL GREEN / NOUS SOUTENONS L'ÉCOLOGIE

Abbiamo eliminato la plastica dai nostri packaging. Selezioniamo e prediligiamo materiali provenienti da risorse sostenibili. Ricerchiamo le tecnologie con miglior efficienza energetica abbinati a sistemi smart in grado di ridurre ulteriormente i consumi. Questi e molti altri sono i nostri impegni a sostegno della sostenibilità!

Nous avons éliminé le plastique de nos emballages. Nous sélectionnons et privilégions les matériaux issus de ressources durables. Nous recherchons les technologies les plus efficaces sur le plan énergétique, associées à des systèmes intelligents qui réduisent encore la consommation. Ce sont quelques-uns de nos engagements en matière de durabilité!



UN'ASSISTENZA SEMPRE ATTIVA / UNE ASSISTANCE TOUJOURS ACTIVE

Massima disponibilità di prodotti

Noi ci siamo, sempre! Con disponibilità, professionalità e un obiettivo chiaro: semplificare la vita dei nostri clienti. È una promessa che facciamo a chi non ci conosce. È una garanzia consolidata per chi lavora con noi da anni! Abbiamo a disposizione una delle più vaste gamme di articoli sul mercato ma riusciamo ad assicurare in ogni momento il 98% di disponibilità. Garantiamo che il restante 2% torni disponibile in 30 giorni!

Spedizioni Veloci e sicure

Abbiamo sviluppato negli anni un sistema logistico efficiente in grado di garantire consegne in 24h per l'Italia e 48 per l'Europa, assicurando la massima cura nel trasporto. Un team multilingua è inoltre al servizio dei clienti per offrire supporto e assistenza.

Nous sommes à disposition, toujours! Avec disponibilité, professionnalisme et un objectif clair: simplifier la vie de nos clients. C'est une promesse que nous faisons à ceux qui ne nous connaissent pas. Il s'agit d'une garantie consolidée pour ceux qui travaillent avec nous depuis des années! Nous disposons d'une des gammes d'articles les plus larges du marché, et nous pouvons garantir une disponibilité de 98 % à tout moment. Nous garantissons que les 2 % restants seront disponibles dans les 30 jours!

Disponibilità maximale du produit

Au fil des années, nous avons développé un système logistique efficace capable de garantir des livraisons dans les 24 heures pour l'Italie et dans les 48 heures pour l'Europe, en assurant un soin maximal du transport. Une équipe multilingue est également au service des clients pour leur offrir soutien et assistance.

Expéditions rapides et sûres



GUIDA ALLA LETTURA DELLE TABELLE /
GUIDE DE LECTURE DES TABLEAUX

Ogni collezione è accompagnata da uno o più simboli per precisare la destinazione d'uso del prodotto
Chaque collection est accompagnée d'un ou plusieurs symboles permettant de préciser l'utilisation prévue du produit

Nome e caratteristiche collezione
Nom de la collection et caractéristiques du produit



Certificazione e normative
Certification et normes

Caratteristiche prodotto
Caractéristiques du produit

Codice prodotto, codice EAN e codice METEL
Code produit, code EAN et code METEL

Variante colore
Variante couleur
ove esistente / si disponibile

Temperatura colore LED espressa in Kelvin + lumen
Température de couleur LED exprimée en Kelvin + lumens
ove esistente / si disponibile

Potenza
Puissance
Per i prodotti senza LED integrato, dati attacco lampadina con potenza massima certificata /
Pour les produits sans LED intégrée, données douille ampoule avec puissance maximale certifiée

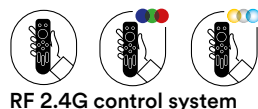
Accessori
Accessoires
ove esistente / si disponibile

Fotometria del prodotto
Photométrie du produit
ove esistente / si disponibile

Sistemi di controllo per i nostri prodotti SMART /
Systèmes de contrôle pour nos produits SMART /



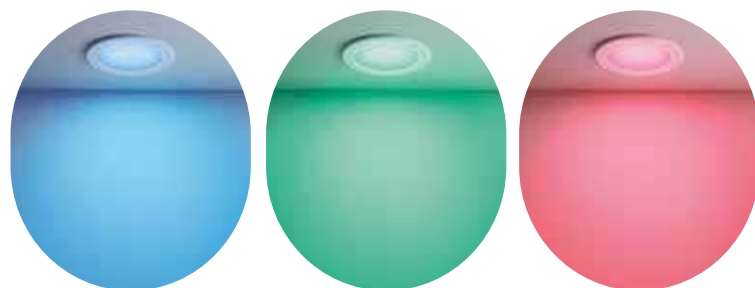
Smart Intec WIFI



RF 2.4G control system



Alexa e Google Home voice control



EASY DOMOTICA Con questo segmento tecnico intendiamo soddisfare al meglio la crescente esigenza di migliorare la qualità di vita domestica, e lavorativa attraverso l'utilizzo di dispositivi di illuminazione sempre più interconnessi fra loro tramite collegamenti sempre più semplificati dalle tecnologie wireless. I dispositivi di illuminazione diventano uno strumento estremamente personalizzato e modulabile che si fondono, anche in diversi momenti della giornata, con le evolute esigenze di illuminazione non più fine a se stessa ma adattata ai diversi umori sia di una utenza professionale che di una utenza domestica o ludica. Questa sezione raggruppa prodotti a bassa tensione che è possibile collegare con alimentatori a tensione costante in parallelo e si caratterizzano per la estrema flessibilità e modularità essendo essi compatibili con centraline di controllo in Radio Frequenza 2.4G, Infrarossi, Wifi o Bluetooth. Le centraline a loro volta prevedono interfacce wifi, bluetooth oppure possono essere controllate tramite wall pad o radiocomandi.

EASY DOMOTICA Avec ce segment technique, nous cherchons à répondre au mieux au besoin croissant d'améliorer la qualité de vie à la maison et au travail grâce à l'utilisation de dispositifs d'éclairage de plus en plus interconnectés par des connexions simplifiées grâce aux technologies sans fil. Les dispositifs d'éclairage deviennent un outil extrêmement personnalisé et modulable qui s'harmonise, même à différents moments de la journée, avec l'évolution du besoin d'un éclairage qui ne soit plus une fin en soi mais adapté aux différentes humeurs des utilisateurs, tant professionnels que domestiques ou récréatifs. Cette section regroupe les produits à basse tension qui peuvent être connectés à des alimentations parallèles à tension constante et se caractérisent par leur extrême flexibilité et modularité, étant compatibles avec des unités de commande à radiofréquence 2.4G, à infrarouge, Wi-Fi ou Bluetooth. Les unités de commande offrent à leur tour des interfaces Wi-Fi et Bluetooth ou peuvent être commandées par des plaquettes murales ou des télécommandes.



È possibile controllare da remoto tutti gli apparecchi luminosi, con le APP INTEC e SMART LIFE /
Tous les luminaires peuvent être contrôlés à distance avec les applications INTEC et SMART LIFE

Scarica l'app Smart Intec su /
Télécharger l'application Smart Intec sur:



APP INTEC WI-FI Ogni momento della vita quotidiana richiede la giusta luce. Grazie all'illuminazione Smart, creare l'atmosfera ideale per tutti i momenti sarà possibile con i nostri prodotti Wi-fi e Bluetooth. Tramite la nostra app Smart INTEC è possibile comandare da remoto tutti gli apparecchi luminosi per accendere o spegnere, cambiare temperatura colore Kelvin della luce e anche impostare scene. Tra i nostri articoli troverai una selezione di prodotti a LED integrato pronti all'installazione ma anche tutti gli accessori necessari per rendere smart qualunque apparecchio domestico e non. Una volta collegata e scaricata l'app INTEC, la creazione delle varie stanze sarà semplice e intuitivo grazie alle istruzioni step by step. Per controllare i nostri prodotti smart è possibile anche utilizzare gli smart speaker e video Amazon e Google. Abilita la skill e controlla i dispositivi semplicemente parlando.

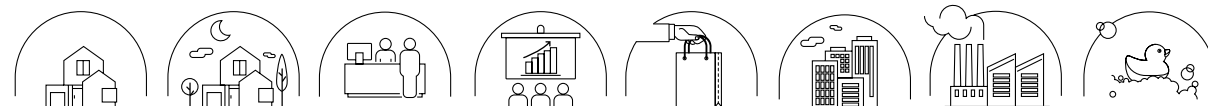
APP INTEC WI-FI Chaque moment de la vie quotidienne nécessite la bonne lumière. Grâce à l'éclairage intelligent, créer l'atmosphère idéale pour chaque moment est possible avec nos produits Wi-Fi et Bluetooth. Via notre application Smart INTEC, vous pouvez contrôler à distance tous les appareils d'éclairage pour les allumer ou les éteindre, modifier la température de couleur Kelvin de la lumière et même définir des scènes. Parmi nos articles, vous trouverez une sélection de produits LED intégrés prêts à être installés ainsi que tous les accessoires dont vous avez besoin pour rendre n'importe quel appareil intelligent. Une fois que vous vous serez connecté et aurez téléchargé l'application INTEC, la création des différentes pièces sera simple et intuitive grâce aux instructions pas à pas. Les haut-parleurs intelligents et les vidéos Amazon et Google peuvent également être utilisés pour contrôler nos produits intelligents. Activez la fonction et contrôlez les appareils simplement en parlant.

SMART INTEC Bluetooth Sig Mesh La rete Bluetooth è stata ben accolta nell'illuminazione industriale, commerciale e domestica, in quanto uno dei sistemi di controllo dell'illuminazione intelligente più semplici e convenienti che svolge un ruolo chiave nel facilitare l'inter-dialogo tra i dispositivi di illuminazione. I nostri articoli Bluetooth Sig Mesh possono essere collegati con i dispositivi intelligenti tramite l'APP Smart Intec e ogni dispositivo di illuminazione può comunicare con un altro numero infinito di dispositivi attraverso la rete mesh entro una distanza di 15m per ogni dispositivo. La rete Mesh Bluetooth può essere controllata da remoto tramite Wifi grazie alla connessione del gateway Bluetooth il quale a sua volta può connettersi ai dispositivi voice control Alexa e Google. Per tutti gli utenti, i prodotti mesh Bluetooth sono anche comodi da usare. Abilitata da una rete di dispositivi su larga scala e in grado di sfruttare il basso consumo energetico, una rete mesh Bluetooth può supportare migliaia di dispositivi che lavorano contemporaneamente. Quindi, non importa se sei a casa o in ufficio, puoi sempre eseguire un gran numero di dispositivi intelligenti connessi allo stesso tempo. Di conseguenza, i prodotti Bluetooth mesh smart forniscono una gamma completa di comodità per vivere e lavorare senza preoccuparsi degli alti costi energetici. Nella casa intelligente, il Bluetooth abbassa la soglia di utilizzo dei dispositivi domestici intelligenti con il suo basso consumo energetico, l'elevata compatibilità e le caratteristiche di alta sicurezza, fornendo un'esperienza domestica più economica, più user-friendly e più intelligente. Senza l'autorizzazione dell'utente, il segnale Bluetooth non sarà in grado di connettersi e tracciare il dispositivo, proteggendo la privacy dell'utente.

SMART INTEC Bluetooth Sig Mesh Le réseau Bluetooth a été bien accueilli dans le domaine de l'éclairage industriel, commercial et domestique comme l'un des systèmes de contrôle intelligent de l'éclairage les plus simples et les plus pratiques, qui joue un rôle clé pour faciliter le dialogue entre les dispositifs d'éclairage. Nos articles Bluetooth Sig Mesh peuvent être connectés à des dispositifs intelligents via l'appli Intec Smart et chaque dispositif d'éclairage peut communiquer avec un nombre infini d'autres dispositifs via le réseau mesh dans une distance de 15 m par dispositif. Le réseau Mesh Bluetooth peut être contrôlé à distance via Wi-Fi grâce à la connexion de la passerelle Bluetooth, qui peut à son tour se connecter aux dispositifs de contrôle vocal Alexa et Google. Pour tous les utilisateurs, les produits Mesh Bluetooth sont également pratiques à utiliser. Grâce à un réseau de dispositifs à faible puissance et à grande échelle, un réseau Mesh Bluetooth peut prendre en charge des milliers de dispositifs travaillant simultanément. Ainsi, que vous soyez à la maison ou au bureau, vous pouvez toujours faire fonctionner un grand nombre d'appareils intelligents connectés en même temps. Par conséquent, les produits intelligents Bluetooth mesh offrent une gamme complète de commodités pour vivre et travailler sans se soucier des coûts énergétiques élevés. Dans la maison intelligente, Bluetooth abaisse le seuil d'utilisation des dispositifs intelligents domestiques grâce à sa faible consommation d'énergie, à sa grande compatibilité et à ses fonctions de sécurité élevées, offrant ainsi une expérience domestique plus économique, plus conviviale et plus intelligente. Sans l'autorisation de l'utilisateur, le signal Bluetooth ne pourra pas se connecter et suivre l'appareil, protégeant ainsi la vie privée de l'utilisateur.

CARATTERISTICHE PRODOTTO / CARACTÉRISTIQUES DU PRODUIT

Legenda esplicativa della destinazione d'uso del prodotto /
Légende explicative de l'utilisation prévue du produit



uso domestico / utilisation domestique
esterno / extérieur
strutture ricettive / structures de réception
uffici / bureaux
aree commerciali / zones commerciales
aree urbane / zones urbaines
aree industriali / zones industrielles
ambiente bagno / salle de bains



LED integrato SMD /
LED SMD intégrée



LED integrato COB /
LED COB intégrée



Prodotto ad alta efficienza luminosa /
Produit à haute efficacité lumineuse



Prodotto RGB /
Produit RGB
Prodotto RGB+UV /
Produit RGB+UV
Prodotto RGB+bianco+UV /
Produit RGB+bianco+UV



Prodotto RAINBOW /
Produit RAINBOW



Prodotto CCT (bianco dinamico) /
Produit CCT (blanc dynamique)



Temperatura colore selezionabile (2700K 3000K 4000K)
Interruttore interno per la personalizzazione dei Kelvin /
Température couleur sélectionnable
(2700K 3000K 4000K)
Interrupteur interne pour la personnalisation des Kelvins



Temperatura colore selezionabile (3000K 4000K 6000K)
Interruttore interno per la personalizzazione dei Kelvin /
Température couleur sélectionnable
(3000K 4000K 6000K)
Interrupteur interne pour la personnalisation des Kelvins



Temperatura colore selezionabile (3000K 4000K)
Interruttore interno per la personalizzazione dei Kelvin /
Température couleur sélectionnable
(3000K 4000K)
Interrupteur interne pour la personnalisation des Kelvins



3 step CCT
Regolazione luce calda, naturale, fredda. Memory function tramite interruttore a parete /
3 step CCT
Contrôle de la lumière chaude, naturelle et froide. Fonction mémoire via interrupteur mural



Touch dimmer
Intensità di luce regolabile /
Touch dimmer
Intensité lumineuse réglable



Touch step dimming
Interruttore touch 3 luminosità /
Touch step dimming
Interrupteur tactile 3 niveaux de luminosité



3 step DIM
I prodotti 3 step dimmer permettono di regolare l'intensità luminosa utilizzando l'interruttore di casa /
3 step DIM
Les produits 3 step dimmer (3 intensités variableur) permettent de régler l'intensité lumineuse à l'aide de l'interrupteur domestique



Dimming
Luminosità regolabile con telecomando /
Dimming
Luminosité réglable avec télécommande



Tecnologia di dimmerazione standard a taglio di fase (tipicamente Leading Edge), con una regolazione che copre l'intero intervallo dall'1% al 100% /
Technologie de gradation standard à coupure de phase (Leading Edge), avec un réglage couvrant toute la plage de 1 % à 100 %



Dimmerazione a taglio di fase specifica per carichi elettronici a bassa tensione (ELV), con un'escursione molto precisa dall'1% al 100% /
Gradation à coupure de phase spécifique pour charges électroniques à basse tension (ELV), avec une plage très précise de 1 % à 100 %



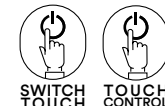
Regolazione a taglio di fase con un range di dimmerazione garantito tra il 10% e il 100% /
Réglage par coupure de phase avec une plage de gradation garantie entre 10 % et 100 %



Controllo della luminosità tramite la pressione di un pulsante /
Contrôle de la luminosité par simple pression sur un bouton



Sistema che utilizza un segnale in corrente continua tra 1V e 10V per gestire l'intensità luminosa /
Système utilisant un signal en courant continu compris entre 1 V et 10 V pour gérer l'intensité lumineuse



Interruttore touch integrato /
Interrupteur tactile intégré



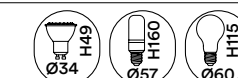
Indice resa cromatica /
Indice de rendu des couleurs



UGR è un indice unificato in campo internazionale, sviluppato dalla CIE (commission international de l'Enclaireage), per la valutazione dell'abbagliamento diretto derivante dall'impianto di illuminazione. La norma europea per l'illuminazione dei posti di lavoro in interni **UNI-EN 12464-1** richiede un valore UGR specifico per ogni applicazione, compreso tra **10 e 30: più basso è il valore, minore è l'abbagliamento** /
L'UGR est un indice unifié au niveau international, développé par la CIE (commission internationale de l'éclairage), pour l'évaluation de l'éblouissement direct dû à l'éclairage. La norme européenne **NF EN 12464-1** sur l'éclairage sur des lieux de travail intérieurs exige une valeur UGR spécifique pour chaque application, située entre **10 et 30 : plus la valeur est faible, moins l'éblouissement est important.**



Attacco sorgente /
Raccord source



Misura lampadina consigliata /
Taille ampoule recommandée



Luce emergenza /
Lumière de secours



Prodotto ad energia solare /
Produit alimenté par le soleil



Calpestabile /
Praticable
max 2000kg



Prodotto indoor e outdoor /
Produit pour l'intérieur et l'extérieur



Connessione bluetooth /
Connexion Bluetooth



Gesso verniciabile /
Plâtre à peindre



Cemento /
Ciment



Sistema fonoassorbente /
Système insonorisant



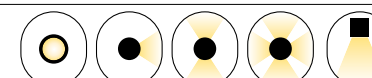
Prodotto galleggiante /
Produit flottant



Prodotto anticorrosione /
Produit anti-corrosion



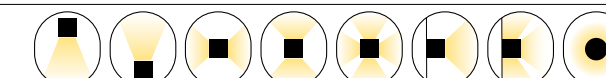
Incassi: direzione fascio di luce asimmetrica /
Boîtiers: direction asymétrique du faisceau lumineux



Incassi e segnapassi: direzione fascio di luce /
Boîtiers et spots de jalonnement: direction du faisceau lumineux



Plafoniere: direzione fascio di luce /
Plafonniers: direction du faisceau lumineux



Applique: direzione fascio di luce /
Appliques: direction du faisceau lumineux

GRADI DI PROTEZIONE / DEGRÉS DE PROTECTION



Classe IP / Classe IP

Tutti i prodotti presenti nel catalogo senza specifica grado IP si intendono IP20.

Tous les produits du catalogue sans indice IP spécifique sont considérés comme IP20.



Protezione da corpi solidi Protection contre les corps solides

0
Nessuna protezione /
Aucune protection

1
Protetto contro corpi solidi di dimensioni superiori a 50 mm /
Protection contre les corps solides de plus de 50 mm

2
Protetto contro corpi solidi di dimensioni superiori a 12 mm /
Protection contre les corps solides de plus de 12 mm

3
Protetto contro corpi solidi di dimensioni superiori a 2,5 mm /
Protection contre les corps solides de plus de 2,5 mm

4
Protetto contro corpi solidi di dimensioni superiori a 1 mm /
Protection contre les corps solides de plus de 1 mm

5
Protetto dalla polvere senza deposito dannoso /
Protection contre la poussière sans dépôts nocifs

6
Completamente protetto dalla polvere /
Complètement protégé contre la poussière

Protezione da liquidi Protection contre les liquides

0
Nessuna protezione /
Aucune protection

1
Protetto contro le gocce d'acqua caduta verticale /
Protection contre les gouttes d'eau à chute verticale

2
Protetto contro le gocce d'acqua che cadono fino a 15° dalla verticale /
Protection contre les gouttes d'eau tombant jusqu'à 15° de la verticale

3
Protetto contro le gocce d'acqua che cadono fino a 60° dalla verticale /
Protection contre les gouttes d'eau tombant jusqu'à 60° de la verticale

4
Protetto contro le gocce d'acqua da tutte le direzioni /
Protection contre les gouttes d'eau dans toutes les directions

5
Protetto da getti d'acqua da tutte le direzioni /
Protection contre les jets d'eau dans toutes les directions

6
Protetto da getti d'acqua con una forte forza d'impatto /
Protection contre les jets d'eau intenses

7
Protetto dagli effetti dell'immersione /
Protection contre les effets de l'immersion

8
Protetto contro gli effetti prolungati dell'immersione sotto pressione /
Protection contre les effets prolongés de l'immersion sous pression



Classe IK / Classe IK

Gradi di protezione degli involucri per apparecchiature elettriche contro impatti meccanici esterni.

Degrés de protection des enveloppes d'équipements électriques contre les impacts mécaniques externes.

IK	Energia d'impatto (in Joules) / Force d'impact (en Joules)
00	0
01	0,15
02	0,2
03	0,35
04	0,5
05	0,7
06	1
07	2
08	5
09	10
10	20

Classe isolamento elettrico / Classe d'isolation électrique

Le classi di isolamento elettrico sono il raggruppamento omogeneo definito dall'IEC (International Electrotechnical Commission) delle caratteristiche tecniche applicabili ad un dispositivo elettrico per limitare i rischi di folgorazione conseguenti ad un guasto dello stesso.

Les classes d'isolation électrique sont le regroupement homogène défini par la CEI (Commission électrotechnique internationale) des caractéristiques techniques applicables à un dispositif électrique afin de limiter les risques d'électrocution résultant de sa défaillance.

I		Questi apparecchi devono avere il telaio collegato alla terra elettrica da un conduttore di terra separato / Ces appareils doivent avoir leur châssis relié à la terre électrique par un conducteur de terre séparé
II		Questi apparecchi sono progettati in modo da non richiedere la connessione delle masse a terra / Ces appareils sont conçus de manière à ne pas nécessiter de connexion à la terre
III		Questi apparecchi sono progettati per essere alimentati da una fonte di alimentazione a bassissima tensione separata di sicurezza / Ces appareils sont conçus pour être alimentés par une source d'alimentation séparée à très basse tension de sécurité

LEGENDA SIMBOLI / LÉGENDE SYMBOLES

Certificazione e normative / Certification et normes

Tutti i nostri prodotti sono certificati e conformi alle normative vigenti nella comunità Europea /
Tous nos produits sont certifiés et conformes aux réglementations de la Communauté européenne

EMC - Direttiva Europea sulla compatibilità elettromagnetica /
CEM - Directive européenne sur la compatibilité électromagnétique

Prodotto dimmerabile /
Produit avec variateur

Prodotto non dimmerabile /
Produit sans variateur

DALI - Digital Addressable Lighting Interface
Sistema di controllo domotico della luce /
DDALI - Digital Addressable Lighting Interface
Système domotique de contrôle de l'éclairage

Dimensione foro quadrato per incasso a soffitto /
Taille trou carré pour encastrement au plafond

Dimensione foro rotondo per incasso a soffitto /
Taille trou rond pour encastrement au plafond

Dimensione foro quadrato per incasso a parete /
Taille trou carré pour encastrement au mur

Dimensione foro rotondo per incasso a parete /
Taille trou rond pour encastrement au mur

Sistema di controllo domotico della luce /
Système de contrôle de l'éclairage domotique



Il sistema DALI (Digital Addressable Lighting Interface) rappresenta una delle soluzioni più innovative e avanzate nel campo dell'illuminazione. Progettato per offrire un controllo flessibile e personalizzabile degli impianti di illuminazione, DALI consente di gestire in modo intelligente e armonioso le sorgenti luminose in una varietà di ambienti, da uffici e negozi a spazi pubblici e residenziali.

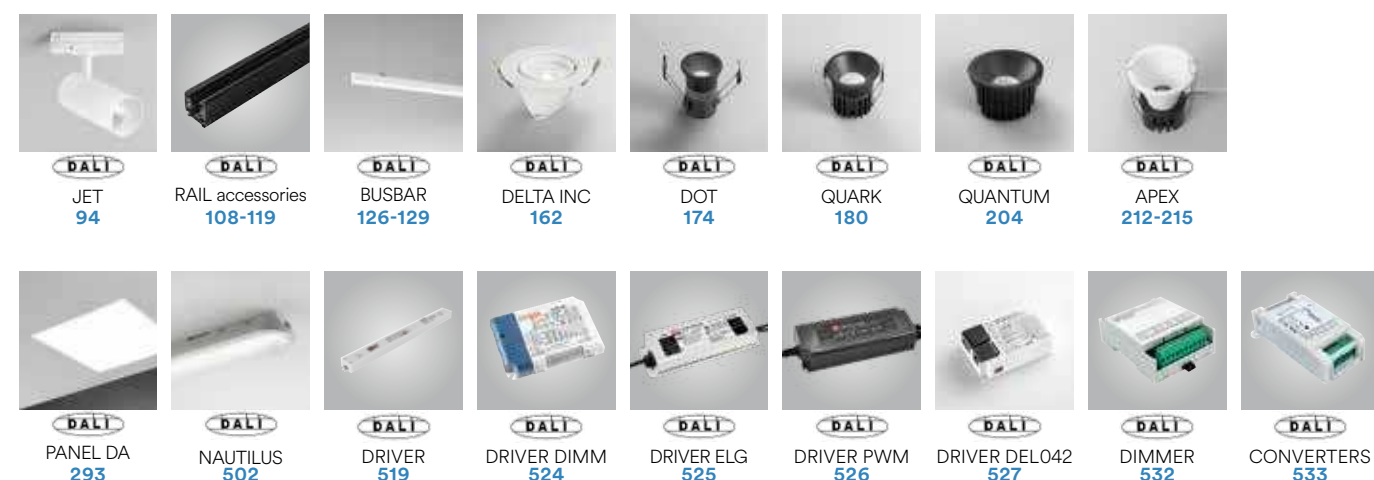
Il sistema DALI rappresenta una risposta efficace alle esigenze moderne di illuminazione, unendo tecnologia, flessibilità e sostenibilità. Con la sua capacità di adattarsi a diverse situazioni e di migliorare l'efficienza energetica, DALI si posiziona come un alleato indispensabile per progettisti, architetti e utenti finali in cerca di soluzioni di illuminazione intelligenti e personalizzate. Scegliere DALI significa investire in un futuro luminoso e sostenibile.

La nostra collezione comprende una varietà di soluzioni, tra cui incassi eleganti, fari per sistema a binari, lampade professionali, Driver e molto altro. Ogni prodotto è realizzato con materiali di alta qualità e dotato delle più recenti tecnologie per garantire un'illuminazione personalizzabile e dinamica.

Le système DALI (Digital Addressable Lighting Interface) constitue l'une des solutions les plus innovantes et les plus avancées dans le domaine de l'éclairage. Le système DALI, conçu pour offrir un contrôle flexible et personnalisable des installations d'éclairage, permet une gestion intelligente et harmonieuse des sources lumineuses dans une multitude d'environnements, qu'il s'agisse de bureaux, de magasins ou d'espaces publics et résidentiels.

Le système DALI répond efficacement aux besoins modernes en matière d'éclairage, en alliant technologie, flexibilité et durabilité. Grâce à sa capacité d'adaptation à différentes situations et à une meilleure efficacité énergétique, DALI se présente comme un allié indispensable pour les designers, les architectes et les particuliers à la recherche de solutions d'éclairage intelligentes et personnalisées. Choisir DALI est un investissement dans un avenir lumineux et durable.

Notre collection comprend une variété de solutions, dont des luminaires encastrés élégants, des luminaires sur rail, des lampes professionnelles, des pilotes et bien plus encore. Chaque produit est fabriqué à partir de matériaux de haute qualité et intègre les technologies les plus récentes pour garantir un éclairage dynamique et personnalisable.



Il sistema DALI trova applicazione in una vasta gamma di contesti /
Le système DALI offre des possibilités d'application dans un large éventail de contextes /

Sia che desideriate creare atmosfere accoglienti in casa, ottimizzare l'illuminazione di uffici o valorizzare spazi commerciali, la nostra gamma DALI offre la flessibilità e il controllo necessari per realizzare ogni vostra visione. Esplorate le infinite possibilità di illuminazione che il nostro catalogo ha da offrire e scoprite come i nostri prodotti possono trasformare i vostri spazi in ambienti straordinari.



UFFICI:
creazione di ambienti di lavoro confortevoli e produttivi attraverso l'illuminazione adattiva.



NEGOZI E SHOWROOM:
possibilità di enfatizzare prodotti e spazi con scenari di illuminazione strategici.



SPAZI PUBBLICI:
illumina in modo sicuro e accogliente aree pubbliche, migliorando l'esperienza dei visitatori.



RESIDENZIALE:
soluzioni di illuminazione personalizzate per migliorare il comfort e l'estetica degli ambienti domestici.

BUREAUX:
créer des environnements de travail confortables et productifs grâce à un éclairage adapté.

BOUTIQUES ET SALLES D'EXPOSITION:
possibilité de mettre en valeur des produits et des espaces grâce à des jeux de lumière stratégiques.

ESPACES PUBLICS:
éclaire en toute sécurité et convivialité les espaces publics, rehaussant l'expérience vécue par les visiteurs.

RÉSIDENTIEL:
solutions d'éclairage personnalisées pour augmenter le confort et embellir votre habitation.

DALI, caratteristiche principali /
Caractéristiques principales du système DALI /








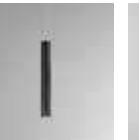

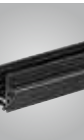











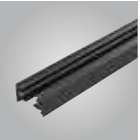
















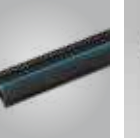



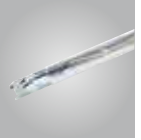
- 1. Indirizzabilità digitale**
Ogni dispositivo DALI può essere indirizzato singolarmente, permettendo un controllo preciso di ciascun apparecchio. Ciò consente di creare scenari di illuminazione personalizzati e di gestire l'intensità luminosa in modo specifico per ogni area.
- 2. Facilità di installazione e configurazione**
Il sistema DALI utilizza un cablaggio semplice e standardizzato, riducendo i costi di installazione e semplificando la configurazione. La possibilità di collegare fino a 64 dispositivi su un singolo bus rende DALI altamente scalabile.
- 3. Interoperabilità**
DALI è uno standard aperto, il che significa che i dispositivi di diversi produttori possono lavorare insieme senza problemi. Questo offre agli utenti la libertà di scegliere i componenti più adatti alle proprie esigenze.
- 4. Controllo avanzato**
Con DALI, è possibile implementare funzioni di controllo avanzate, come la dimmerazione, la programmazione di scenari e la sincronizzazione tra più apparecchi. Questo consente di ottimizzare l'illuminazione in base alle esigenze specifiche degli utenti e alle condizioni ambientali.

- 1. Adressage numérique**
chaque composant DALI reçoit une adresse unique pour un contrôle précis de chaque luminaire. Cette caractéristique permet de créer des scénarios d'éclairage personnalisés et de régler l'intensité de la lumière en fonction de chaque espace.
- 2. Installation et configuration simples**
le système DALI repose sur un câblage simple et standard. Les coûts d'installation sont donc réduits et la configuration est donc simplifiée. Sa capacité à connecter jusqu'à 64 appareils sur un seul bus fait de DALI un système hautement évolutif.
- 3. Interopérabilité**
DALI est une norme ouverte qui permet à des équipements de différents fabricants de fonctionner ensemble sans problème. Les utilisateurs sont ainsi libres de choisir les composants les mieux adaptés à leurs besoins.

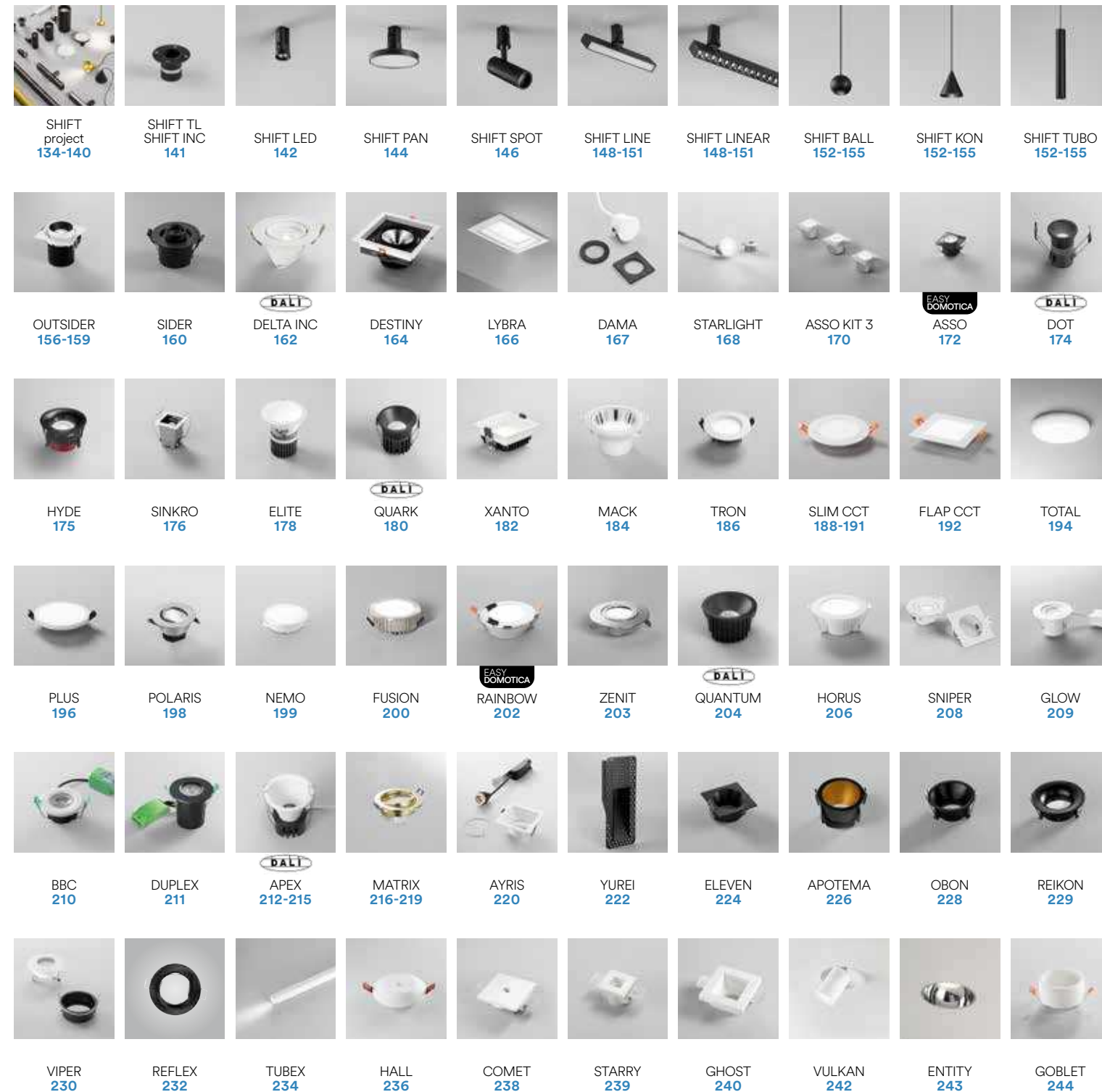
4. Contrôle avancé
DALI met en œuvre des fonctions de contrôle avancées, telles que le réglage de l'intensité lumineuse, la programmation de scènes et la synchronisation entre plusieurs luminaires. L'éclairage est ainsi optimisé en fonction des besoins spécifiques des utilisateurs et des conditions ambiantes.

028	Sistema binari / Système rails
132	Incassi / Boîtiers
268	Sistemi d'illuminazione multifunzione / Systèmes d'éclairage multifonctionnels
312	Appliche e plafoniere / Appliques et plafonniers
344	Sottopensili e barre led / Sous-meuble et barres à leds
362	Profili e strip led / Profilés et bandes à led
476	Emergency Lampade d'emergenza / Lampes de secours
488	Industrial High Bay & Tri-Proof
508	Decorative Easy Domotic 24V
514	Accessori / Accessoires Componentistica / Composants

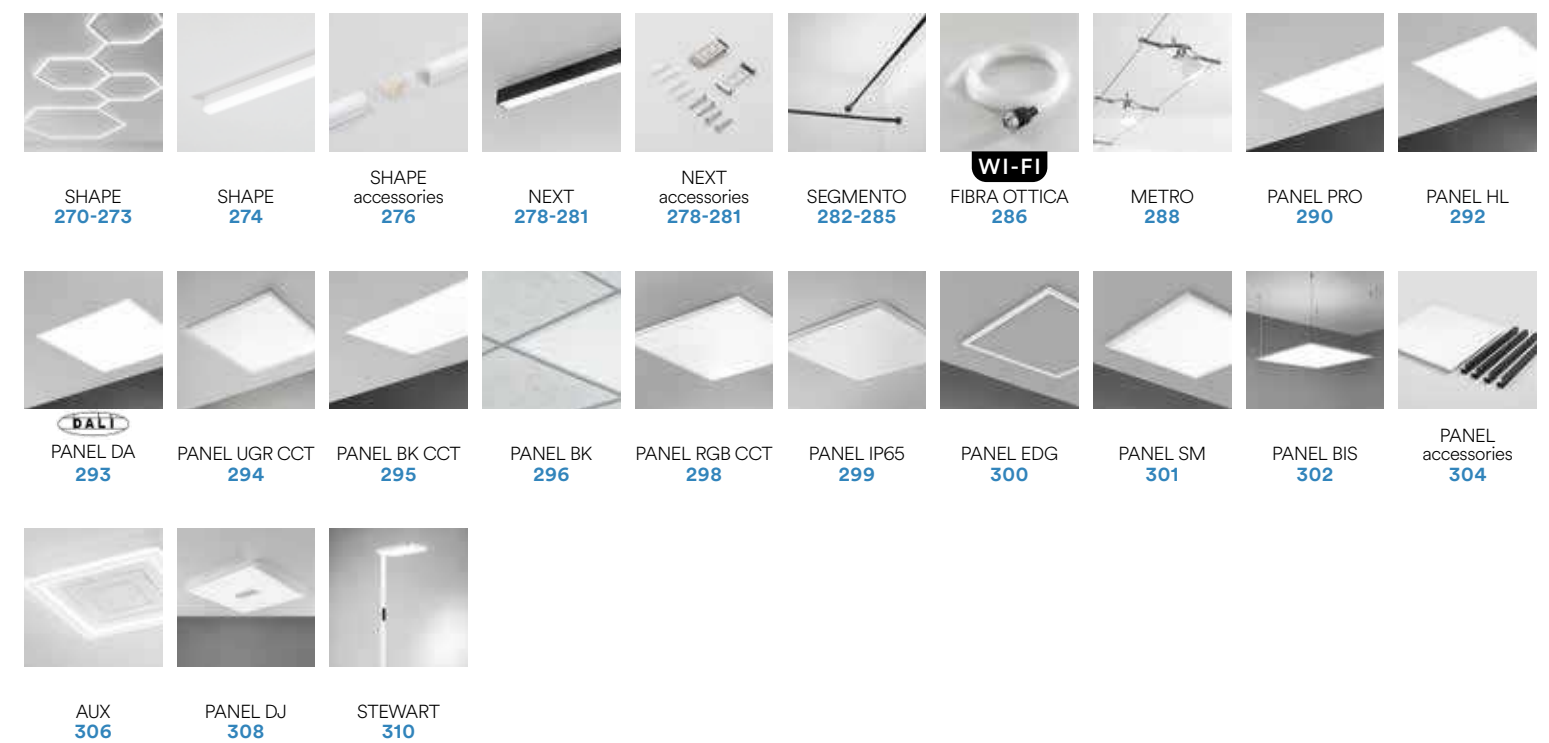
Indoor
**Sistema binari /
Système rails**

									
DA VINCI project 30-37	SHOT 42	GOAL 43	FANS 44	TEMA 46	LINE 48	SLIDE 50	TUBO 51	CYMBAL 52	DA VINCI accessories 54-59
									
BERNINI project 60-63	BERNINI LINE 64-66	BERNINI FANS 68	BERNINI TUBO 69	BERNINI accessories 70-73	TRACK RAIL SINGLE-PHASE 74	AVIATOR MF 76	PLANE MF 78	SQUIB MF 80	SQUIB PL 80
									
SQUIB INC 80	SINGLE-PHASE accessories 82-85	TRACK RAIL three-phase 86-89	AVIATOR 90	PLANE 92	JET 94	DALI JET 94	EXPLORER 96	JET FOOD 98	OBOE 99
									
ROCKET 100	ROCKET applique 101	SQUIB 102	EXPRESS 103	MAXWELL 104	HELP TRACK 106	RAIL accessories 108-119	DALI RAIL accessories 108-119	TRACK accessories 120-121	BUSBAR trunking system 122-125
									
BUSBAR 126-129	DALI BUSBAR 126-129	BUSBAR accessories 130							

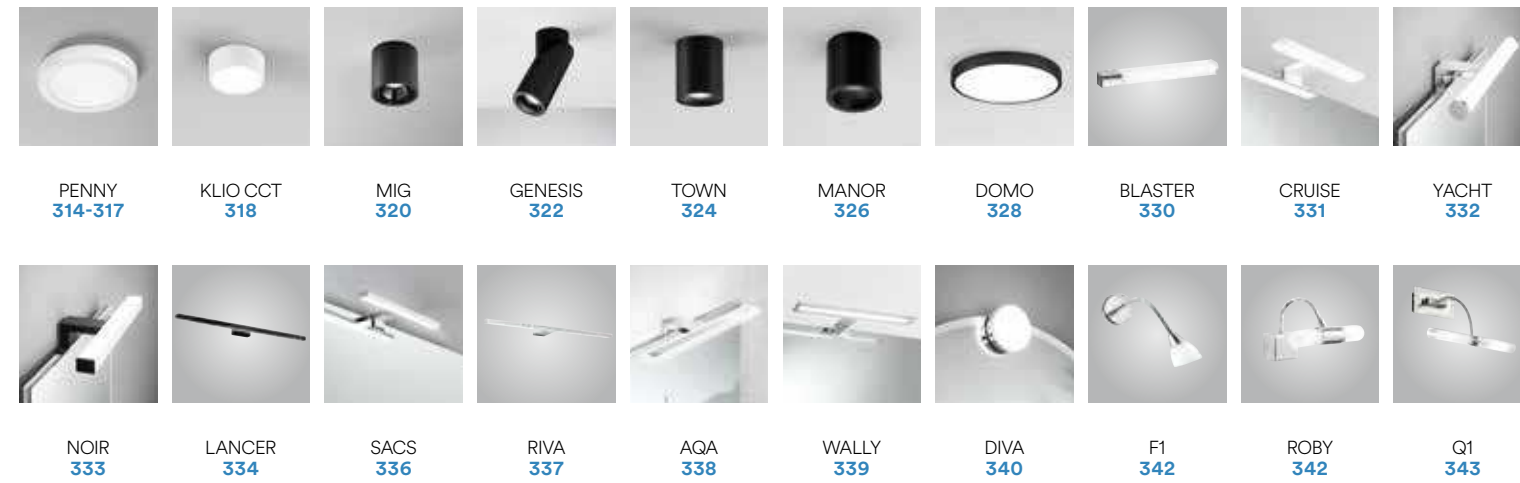
Indoor
Incassi /
Boîtiers



Indoor
Sistemi d'illuminazione multifunzione /
Systèmes d'éclairage multifonctionnels



Indoor
Applique e plafoniere /
Appliques et plafonniers



PENNY 314-317 KLIO CCT 318 MIG 320 GENESIS 322 TOWN 324 MANOR 326 DOMO 328 BLASTER 330 CRUISE 331 YACHT 332

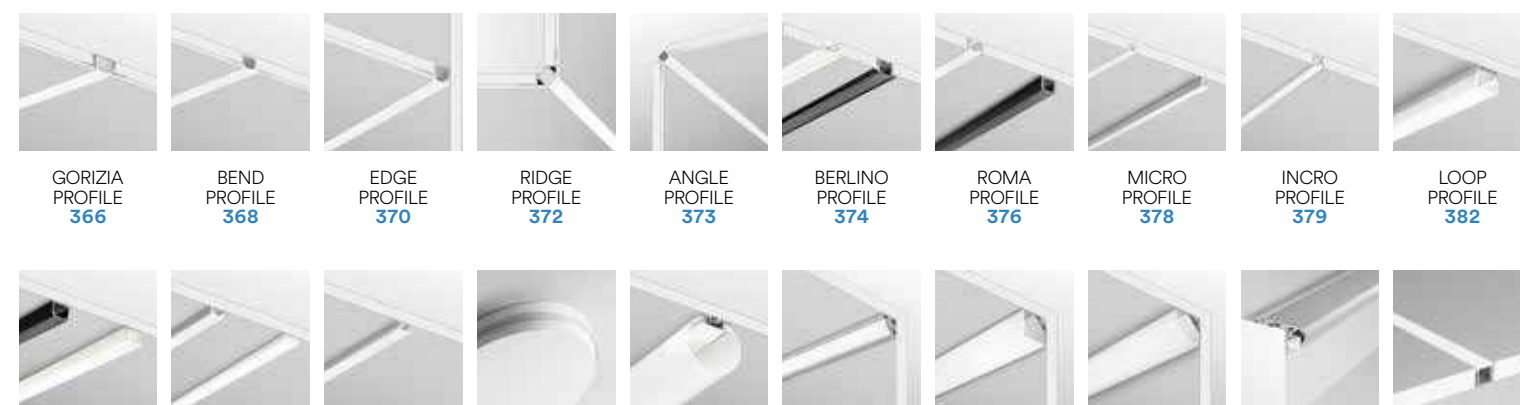
NOIR 333 LANCER 334 SACS 336 RIVA 337 AQA 338 WALLY 339 DIVA 340 F1 342 ROBY 342 Q1 343

Indoor
Sottopensili e barre led /
Sous-meuble et barres à leds



UNIX 346-349 T8 350 REGGY 352 BATTEN 354 T5 356 MOVIE 358 HABILIS 360 TRIGGER 372

Indoor
Profili e strip led /
Profilés et bandes à led



GORIZIA PROFILE 366 BEND PROFILE 368 EDGE PROFILE 370 RIDGE PROFILE 372 ANGLE PROFILE 373 BERLINO PROFILE 374 ROMA PROFILE 376 MICRO PROFILE 378 INCRO PROFILE 379 LOOP PROFILE 382

LINEA PROFILE 384 MILANO PROFILE 386 ULTRA PROFILE 388 CAMELOT PROFILE 390 TUBE PROFILE 392 YORK PROFILE 394 DORIK PROFILE 396 IONIK PROFILE 397 STEPWAY PROFILE 398 DRIVEWAY PROFILE 400



SPLIT PROFILE 404 GASH PROFILE 406 TRIM PROFILE 408 MOP PROFILE 409 VEIL PROFILE 410 WING PROFILE 411 DUAL PROFILE 412 INVISILINE PROFILE 416 PROFY BIS PROFILE 418 PROFY MONO PROFILE 418



PROFY GIMEL PROFILE 420 PROFY VELA PROFILE 420 PIANO PROFILE 423 PROFILE accessories 424-427



EASY DOMOTICA STRIP24V COB DIGITAL 428 EASY DOMOTICA STRIP24V COB DIGITAL RGB 429 EASY DOMOTICA STRIP24V R20 COB 480 430 EASY DOMOTICA STRIP24V COB 480 431 EASY DOMOTICA STRIP24V COB 256 432 EASY DOMOTICA STRIP24V COB CCT 433 EASY DOMOTICA STRIP24V COB RGB 434 EASY DOMOTICA STRIP24V 2835 5 435 EASY DOMOTICA STRIP24V 2835 3D 436 EASY DOMOTICA STRIP24V 2835 60 437



EASY DOMOTICA STRIP24V SLIM 120 438 EASY DOMOTICA STRIP24V R20 2835 120 439 EASY DOMOTICA STRIP24V 2835 120 440 EASY DOMOTICA STRIP24V SMD 120 441 EASY DOMOTICA STRIP24V 2835 CCT 442 EASY DOMOTICA STRIP24V 2835 HL 128 443 EASY DOMOTICA STRIP24V 2835 240 444 EASY DOMOTICA STRIP24V SMD 240 445 EASY DOMOTICA STRIP24V 5050 60 446 EASY DOMOTICA STRIP24V 5050 RGB 447



EASY DOMOTICA STRIP24V 5050 RGBW 448 EASY DOMOTICA STRIP24V 5050 3D RGBW 449 EASY DOMOTICA STRIP24V 5050 RGB CCT 450 EASY DOMOTICA STRIP24V 3838 168 RGB 451 EASY DOMOTICA STRIP24V FOOD 452 EASY DOMOTICA STRIP24V COB 480 IP67 453 EASY DOMOTICA STRIP24V COB 256 IP67 454 EASY DOMOTICA STRIP24V COB RGB IP67 455 EASY DOMOTICA STRIP24V 2835 60 IP67 456 EASY DOMOTICA STRIP24V 2835 120 IP67 457



EASY DOMOTICA STRIP24V SMD 120 IP67 458 EASY DOMOTICA STRIP24V 5050 60 IP67 459 EASY DOMOTICA STRIP24V 5050 RGB IP67 460 EASY DOMOTICA STRIP24V 2835 120 IP68 461 EASY DOMOTICA STRIP24V 5050 RGBW IP68 462 STRIP SURROUND 463 EASY DOMOTICA FLEX24V 10X10 464 EASY DOMOTICA FLEX24V 6X6 465 EASY DOMOTICA FLEX24V 6X13 466 STRIP220V COB 8 468



STRIP220V COB 12 469 STRIP220V 2835 8 470 STRIP220V 2835 15 471

Emergency
**Lampade d'emergenza /
 Lampes de secours**



HUBLOT HELP 478 EDISON 480 HELP INC 482 HELP TRACK 483 HELP EXIT 484 HELP 511 485 HELP 503 486 BOLT HELP 487

Industrial
High Bay & Tri-Proof



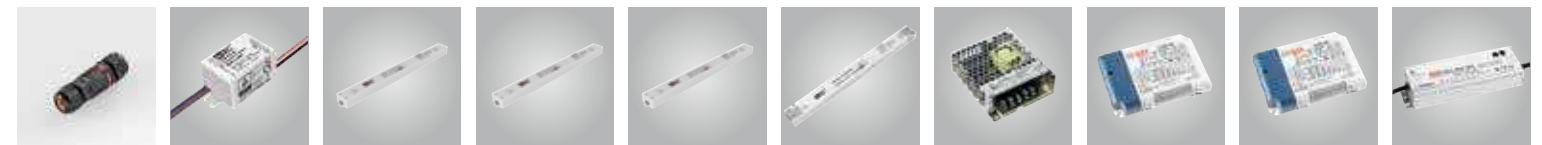
BOULTON 490 AVATAR 492 AVROCAR 494 ATLANTIC T8 496 ATLANTIC 498 RUBIS 500 NAUTILUS 502 ARTIC 504 UBOOT 506

Decorative
Easy Domotic 24V



STRIP24V 5050 RGBW 511 STRIP24V 5050 RGBW IP68 511 XANTO-RF 512 PANEL 513

Accessori / Accessoires
**Componentistica /
 Composants**



COMPONENTS accessories 517 DRIVER MINI and LT 518 DRIVER LT 24V 518-519 DRIVER LT 24V 2 520 DRIVER LT 48V 520 POWER SUPPLY LRS and RSP 521-523 DRIVER LPHC-LPH-LCM 524 DRIVER DIMM 524 DRIVER HLG 524



DRIVER ELG 525 DRIVER ELG 525 DRIVER XLG 526 DRIVER PWM 526 DRIVER HDR-NDR-SDR 527 DRIVER DEL042 527 DRIVER 528-529 DIMMER 530 EMERGENCY DRIVER 531 DIMMER for Strip Led 532



DIMMER 532 CONVERTERS 533 CONVERTERS 533 REMOTE CONTROLS 534-539 SPI CONTROLLER 540-543 SENSORS 544-545 CLAY 546-547 LAMP HOLDERS ADAPTERS 548-551

INDICE ALFABETICO /
INDEX ALPHABÉTIQUE

articolo / article	pagina / page
ANGLE Profile	373
ANIMA	260
APEX	212-215
APOTEMA	226
AQA	338
ARIEL	266
ARTIC	504
ASSO	172
ASSO KIT 3	170
ATLANTIC	498
ATLANTIC T8	496
AUX	306
AVATAR	492
AVIATOR	90
AVIATOR MF	76
AVROCAR	494
AYRIS	220
BATTEN	354
BBC	210
BEND Profile	368
BERLINO Profile	374
BERNINI FANS	68
BERNINI LINE	64-66
BERNINI PROJECT 48V	60-63
BERNINI PROJECT 48V Accessories	70-73
BERNINI TUBO	69
BLASTER	330
BOLT HELP	487
BOULTON	490
BRICK	256
BUSBAR TRUNKING SYSTEM	122-125
BUSBAR	126-129
BUSBAR Accessories	130
CAMELOT Profile	390
CLAY Lighting components	546-547
COMET	238
CONNECTOR Lighting components	517
CONVERTERS Lighting components	533
CRUISE	331
CYMBAL	52
DA VINCI PROJECT 48V	30-37
DA VINCI PROJECT 48V Accessories	54-59

articolo / article	pagina / page
DAMA	167
DELTA INC	162
DESTINY	164
DIMMER Lighting components	530, 532-533
DIVA	340
DOMO	328
DORIK Profile	396
DOT	174
DRIVER Lighting components	519, 520, 524-529, 531
DRIVEWAY Profile	400
DUAL Profile	412
DUPLEX	211
EDGE Profile	370
EDISON	480
ELEVEN	224
ELITE	178
ELLE	262
ENTITY	243
ESTRO	264
EVA	257
EXPLORER	96
EXPRESS	103
F1	342
FANS	44
FIBRA OTTICA	286
FLAP CCT	192
FLEX24V 10X10	464
FLEX24V 6X13	466
FLEX24V 6X6	465
FUSION	200
GASH Profile	406
GENESIS	322
GHOST	240
GLOW	209
GOAL	43
GOBLET	244
GORIZIA Profile	366
HABILIS	360
HALL	236
HELP 503	486
HELP 511	485
HELP EXIT	484
HELP INC	482
HELP TRACK	106, 483
HIVE	250
HORUS	206
HUBLLOT HELP	478

articolo / article	pagina / page
HYDE	175
INCRO Profile	379
INVISILINE Profile	416
IONIK Profile	397
JET	94
JET FOOD	98
KLIO CCT	318
LAMPHOLDER ADAPTERS Lighting components	550-551
LAMPHOLDERS Lighting components	548-549
LANCER	334
LINE	48
LINEA Profile	384
LOOP Profile	382
LYBRA	166
MACK	184
MANOR	326
MATRIX	216-219
MAXWELL	104
METRO	288
MICRO Profile	378
MIG	320
MILANO Profile	386
MINI	248
MODUS	249
MOP Profile	409
MORGANA	253
MOVIE	358
NAUTILUS	502
NEMO	199
NEXT	278-281
NOIR	333
OBOE	99
OBON	228
OUTSIDER	156-159
PANEL Accessories	304
PANEL BIS	302
PANEL BK	296
PANEL BK CCT	295
PANEL DA	293
PANEL Easy Domotic 24V	513
PANEL EDG	300
PANEL HL	292
PANEL IP65	299
PANEL PRO	290
PANEL RGB CCT	298

articolo / article	pagina / page
PANEL SM	301
PANEL UGR CCT	294
PANEL-DJ	308
PENNY	314-317
PHANTOM	246
PIANO Profile	423
PLANE	92
PLANE MF	78
PLUS	196
POLARIS	198
POWER SUPPLY Lighting components	521-523
PROFILES AND STRIP LED accessories	424-427
PROFY BIS Profile	418
PROFY GIMEL Profile	420
PROFY MONO Profile	418
PROFY VELA Profile	420
Q1	343
QUANTUM	204
QUARK	180
RAIL Accessories	108-119
RAINBOW	202
REFLEX	232
REGGY	352
REIKON	229
REMOTE CONTROLS Lighting components	534-539
RIDGE Profile	372
RIVA	337
ROBY	342
ROCKET	100-101
ROMA Profile	376
RUBIS	500
SACS	336
SEGMENTO	282-285
SENSO	254
SENSORS Lighting components	544-545
SHADOW	245
SHAPE LEDBAR SYSTEM	270-275
SHAPE LEDBAR SYSTEM Accessories	276
SHIFT LED	142
SHIFT LINE / LINEAR	148-151
SHIFT PAN	144
SHIFT PROJECT 48V	134-141
SHIFT SPOT	146

articolo / article	pagina / page
SHIFT SUSPENSIONS	152-155
SHOT	42
SIDER	160
SINKRO	176
SKILIFT	258
SLIDE	50
SLIM	188-191
SNIPER	208
SNOW	252
SPETTRO	247
SPI CONTROLLER Lighting components	540-543
SPIRIT	251
SPLASH	255
SPLIT Profile	404
SQUIB	102
SQUIB MF	80
STARLIGHT	168
STARRY	239
STEPWAY Profile	398
STEWART	310
STRIP Easy Domotic 24V	511
STRIP LED technical information	472-475
STRIP SURROUND	463
STRIP220V 2835 15	471
STRIP220V 2835 8	470
STRIP220V COB 12	469
STRIP220V COB 8	468
STRIP24V 2835 120	440
STRIP24V 2835 120 IP67	457
STRIP24V 2835 120 IP68	461
STRIP24V 2835 240	444
STRIP24V 2835 3D	436
STRIP24V 2835 5	435
STRIP24V 2835 60	437
STRIP24V 2835 60 IP67	456
STRIP24V 2835 CCT	442
STRIP24V 2835 HL 128	443
STRIP24V 3838 168 RGB	451
STRIP24V 5050 3D RGBW	449
STRIP24V 5050 60	446
STRIP24V 5050 60 IP67	459
STRIP24V 5050 RGB	447
STRIP24V 5050 RGB CCT	450
STRIP24V 5050 RGB IP67	460
STRIP24V 5050 RGBW	448
STRIP24V 5050 RGBW IP68	462

articolo / article	pagina / page
STRIP24V COB 256	432
STRIP24V COB 256 IP67	454
STRIP24V COB 480	431
STRIP24V COB 480 IP67	453
STRIP24V COB CCT	433
STRIP24V COB DIGITAL	428
STRIP24V COB RGB	434
STRIP24V COB RGB DIGITAL	429
STRIP24V COB RGB IP67	455
STRIP24V FOOD	452
STRIP24V R20 2835 120	439
STRIP24V R20 COB 480	430
STRIP24V SLIM 120	438
STRIP24V SMD 120	441
STRIP24V SMD 120 IP67	458
STRIP24V SMD 240	445
T5	356
T8	350
TEMA	46
TOTAL	194
TOWN	324
TRACK Accessories	120-121
TRACK RAIL SINGLE-PHASE	74
TRACK RAIL SINGLE-PHASE Accessories	82-85
TRACK RAIL THREE-PHASE	86-89
TRIGGER	361
TRIM Profile	408
TRON	186
TUBE Profile	392
TUBEX	234
TUBO	51
UBOOT	506
ULTRA Profile	388
UNIX	346-349
VEIL Profile	410
VIPER	230
VULKAN	242
WALLY	339
WING Profile	411
XANTO	182
XANTO-RF Easy Domotic 24V	512
YACHT	332
YORK Profile	394
YUREI	222
ZENIT	203

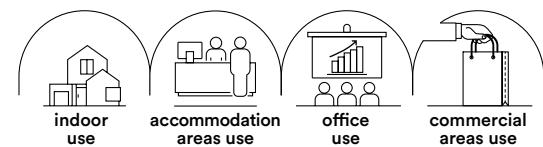


Sistema binari / Système rails
indoor

DA VINCI PROJECT 48V



DA VINCI PROJECT 48V



INTEC fa un salto nel futuro con il sistema Da Vinci, sistema progettato per integrarsi totalmente con l'architettura degli ambienti. Esso può essere fissato al soffitto o alle pareti, inserito nella muratura ad incasso a filo oppure nella versione a sospensione con luce bi-emissione.

Frutto della ricerca tecnologica più avanzata, il sistema consente di creare luce che scaturisce direttamente dalle pareti o dal soffitto, e gioca con gli spazi abitativi tracciando segni luminosi che variano a seconda della posizione del corpo illuminante, posizione che può essere modificata con la massima versatilità in ogni momento grazie al semplice inserimento dei corpi illuminanti all'interno del binario tramite il fluido sistema di innesti a sfere volventi.

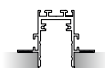
INTEC fait un saut dans le futur avec le système Da Vinci, un système conçu pour être totalement intégré dans l'architecture des pièces. Il peut être fixé au plafond ou aux murs, encastré à fleur dans un mur ou dans une version suspendue avec une lumière bi-émission.

Fruit d'une recherche technologique à la pointe, le système permet de créer une lumière qui émane directement des murs ou du plafond, et joue avec les espaces en traçant des signes lumineux qui varient en fonction de la position de l'appareil, position qui peut être changée à tout moment avec la plus grande versatilité, grâce à la simple insertion des appareils à l'intérieur du rail au moyen du système fluide des accouplements à roulements à billes.

A

RECESSED TRACK TRIMLESS

Sistema di montaggio a incasso a filo / Système de montage encastré à fleur



B

RECESSED TRACK

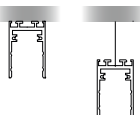
Sistema di montaggio a incasso con cornice / Système de montage encastré avec cadre



C

SURFACE MOUNTED

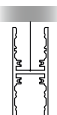
Sistema di montaggio a plafoniera o a sospensione a vista / Système de montage pour plafonnier ou à suspension visible



D

PENDANT

Sistema di montaggio a sospensione bi-emissione / Système de montage suspension bi-émission



DA VINCI PROJECT 48V

In base allo spazio da illuminare, è possibile aggiungere, rimuovere o orientare gli apparecchi, quando e dove necessario grazie ad un semplice click. Il sistema Da Vinci a sfere volventi è basato sul sistema plug & play, non ha quindi bisogno di complessi interventi tecnici. Ogni corpo illuminante Da Vinci ha solo bisogno di essere posizionato, inserito ed acceso.

All'interno del binario Da Vinci si può operare con inserimento di una vasta gamma di moduli di illuminazione decorativa sia con fari a spot orientabili, lampade sospese, che con lampade a led lineari fisse o mobili.

En fonction de l'espace à éclairer, les appareils peuvent être ajoutés, retirés ou pivotés quand et où cela est nécessaire, d'un simple clic. Le système à roulements à billes Da Vinci est basé sur le système plug & play, il ne nécessite donc pas d'intervention technique complexe. Chaque appareil Da Vinci n'a besoin que d'être positionné, inséré et allumé.

Une large gamme de modules d'éclairage décoratif peut être insérée dans le rail Da Vinci, qu'il s'agisse de spots orientables, de lampes suspendues ou de lampes linéaires à LED fixes ou mobiles.



A
LINE

Lampada lineare orientabile a led / Lampe linéaire orientable à LED

B
SLIDE

Lampada lineare orientabile a led / Lampe linéaire orientable à LED

C
GOAL

Faro luce spot orientabile / Spot lumineux orientable

D
SHOT

Faro luce spot orientabile / Spot lumineux orientable

E
FANS

Faro luce spot orientabile / Spot lumineux orientable

F
TEMA

Faro luce spot orientabile / Spot lumineux orientable

G
CYMBAL

Lampada sospensione led / Lampe suspension à LED

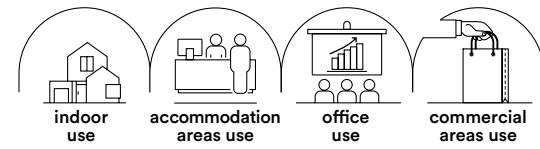
H
TUBO

Lampada sospensione led / Lampe suspension à LED



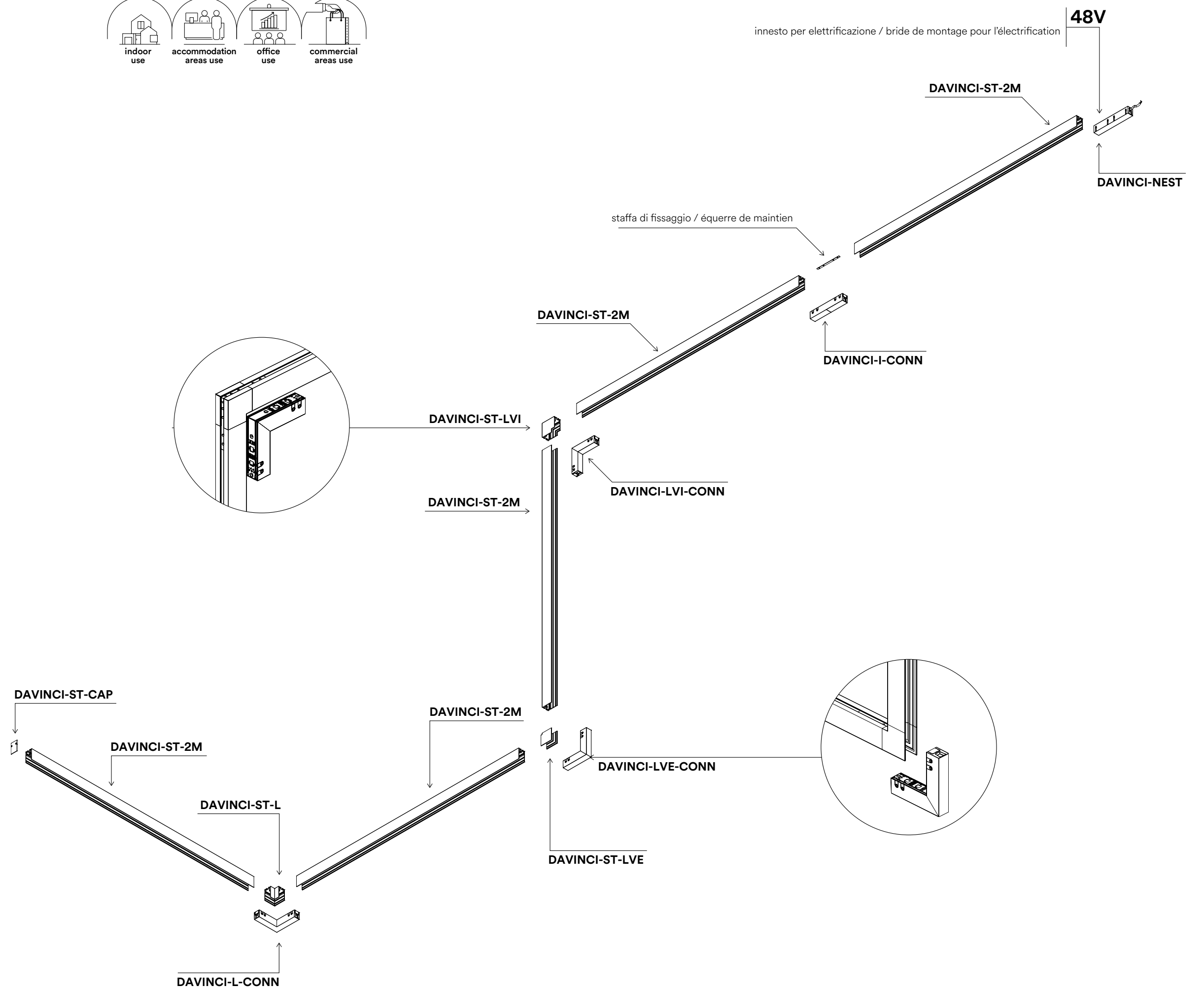
DA VINCI PROJECT 48V

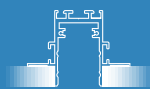
Schema di montaggio sistema binari.
Schéma de montage système rail.



Il binario Da Vinci è un binario completamente elettrificato a bassa tensione e si completa con elementi luminosi a led inseribili semplicemente con un click, grazie all'incastro a sfere volventi, lungo tutto il percorso. La diversificata gamma di corpi illuminanti Da Vinci, e la ampia scelta di forme, angoli e connessioni permettono la realizzazione di disegni illuminotecnici che esprimono la massima dinamicità e poliedricità delle personalizzazioni.

Le rail Da Vinci est un rail basse tension entièrement électrifié et complété par des éléments d'éclairage à LED qui peuvent être insérés d'un simple clic, grâce à l'encastrement par roulement à billes, tout au long du rail. La gamme diversifiée d'appareils Da Vinci et le vaste choix de formes, d'angles et de connexions permettent de réaliser des dessins d'éclairage qui expriment le plus grand dynamisme et la plus grande flexibilité de personnalisation.

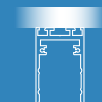




on photo:
TUBO / FANS
Recess mount system trimless



on photo:
CYMBAL / TEMA
Recess mount system with external trim



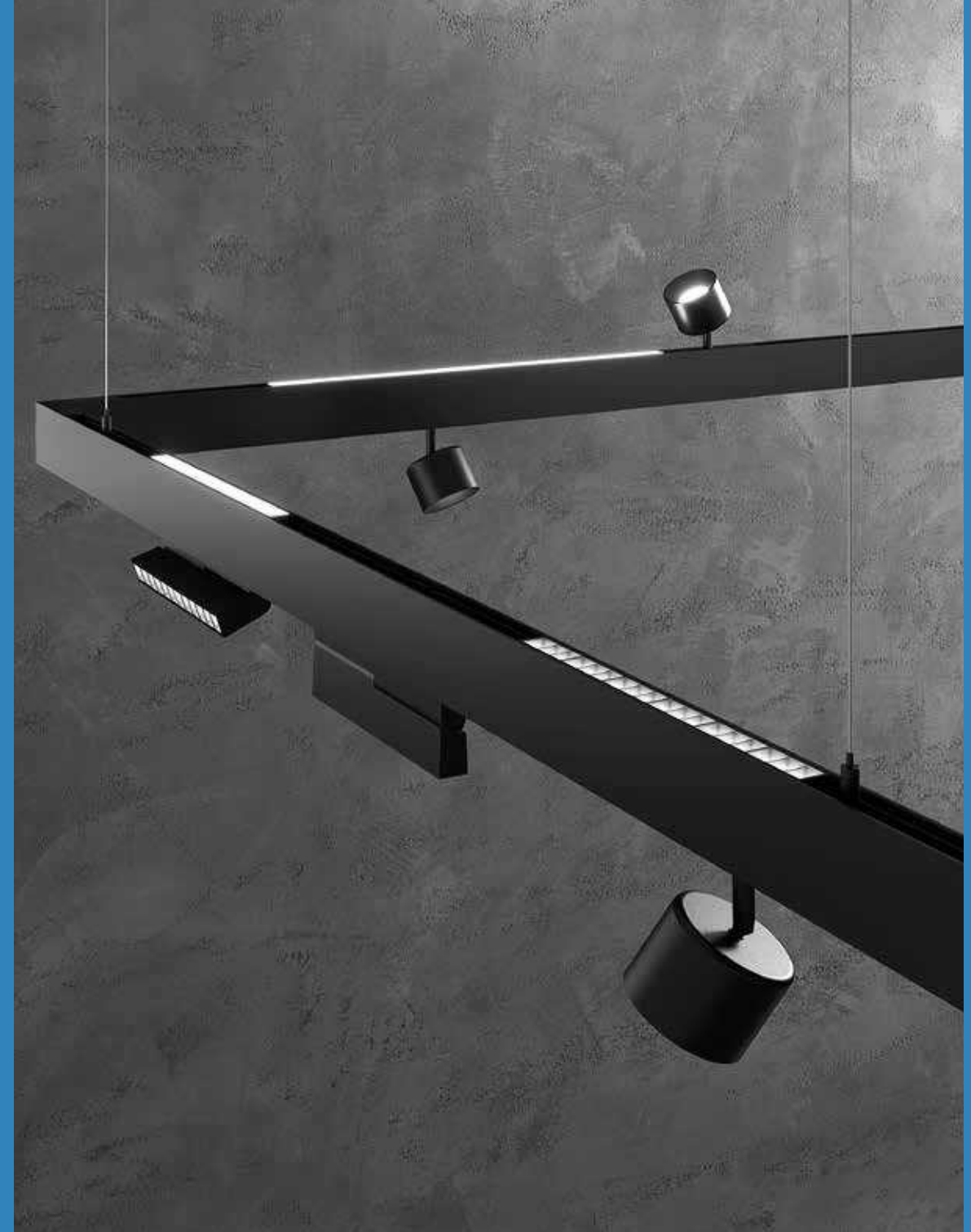
on photo:
CYMBAL / GOAL
Ceiling or suspension mounting system



on photo:
LINE UGR / LINE / TEMA
Ceiling or suspension mounting system



on photo:
SHOT / LINE URG / LINE / SLIDE
Biemission suspension mounting system

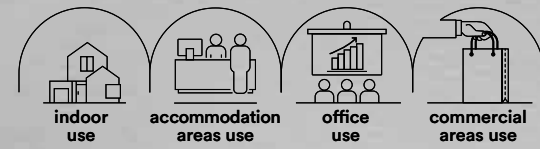


Da Vinci Project 48V
Sfere volventi / Roulements à billes

SHOT

Proiettore a binario con luce spot orientabile per sistema Davinci con struttura in alluminio pressofuso.

Projecteur sur rail avec spot orientable pour système Davinci avec structure en aluminium moulé sous pression.



Materiale
alluminio

Colore
nero goffrato



Temperatura colore
3000K / 4000K



Driver
DC 48V
non incluso

Matériaux
aluminium

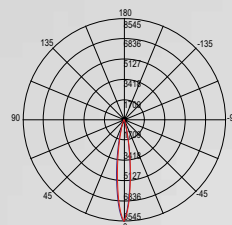
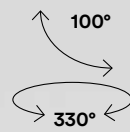
Couleur
noir gaufré



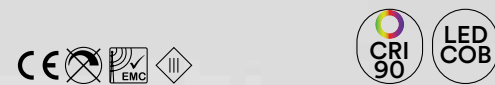
Température couleur
3000K / 4000K



Driver
DC 48V
non incluse



DAVINCI-SHOT-B

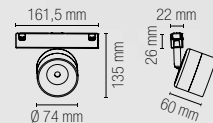


DAVINCI-SHOT-B-10C

8031414893911
lumen 980 lm

DAVINCI-SHOT-B-10M
8031414893928
lumen 980 lm

watt 10W
beam angle 24°

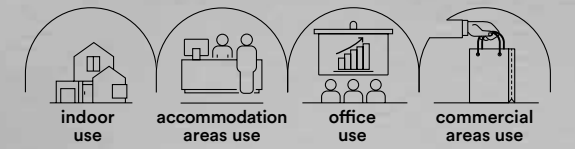


Da Vinci Project 48V
Sfere volventi / Roulements à billes

GOAL

Proiettore a binario con luce spot orientabile per sistema Davinci con struttura in alluminio pressofuso.

Projecteur sur rail avec spot orientable pour système Davinci avec structure en aluminium moulé sous pression.



Materiale
alluminio

Colore
nero goffrato



Temperatura colore
3000K / 4000K



Driver
DC 48V
non incluso

Matériaux
aluminium

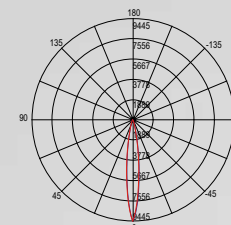
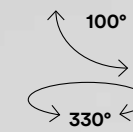
Couleur
noir gaufré



Température couleur
3000K / 4000K



Driver
DC 48V
non incluse



DAVINCI-GOAL-B

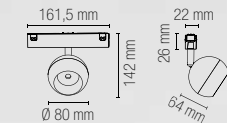


DAVINCI-GOAL-B-10C

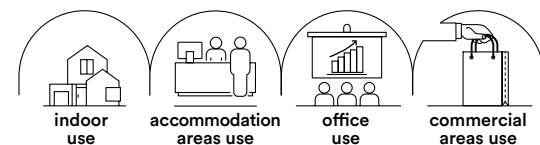
8031414893935
lumen 980 lm

DAVINCI-GOAL-B-10M
8031414893942
lumen 980 lm

watt 10W
beam angle 24°



FANS



Materiale
alluminio

Colore
bianco opaco
nero opaco
oro



Temperatura colore
3000K / 4000K



Driver
DC48V
non incluso

Matériaux
aluminium

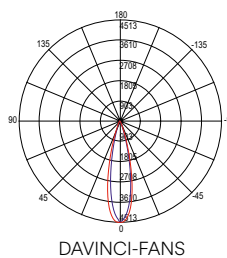
Couleur
blanc mat
noir mat
or



Température couleur
3000K / 4000K

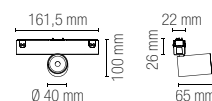


Driver
DC48V
non incluse



Proiettore a binario con luce spot orientabile per sistema Davinci con struttura in alluminio pressofuso.

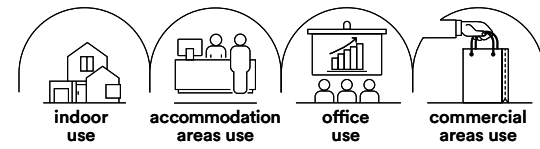
Projecteur sur rail avec spot orientable pour système Davinci avec structure en aluminium moulé sous pression.



	colour temp.	colour
DAVINCI-FANS-W-5C 8031414893874	3000K	white
DAVINCI-FANS-W-5M 8031414893881	4000K	white
lumen	490 lm	
DAVINCI-FANS-B-5C 8031414893850	3000K	black
DAVINCI-FANS-B-5M 8031414893867	4000K	black
lumen	490 lm	
DAVINCI-FANS-G-5C 8031414893898	3000K	gold
DAVINCI-FANS-G-5M 8031414893904	4000K	gold
lumen	490 lm	
watt	5W	
beam angle	24°	



Proiettore a binario con luce spot orientabile per sistema Davinci con struttura in alluminio pressofuso. Ottica in acrilico trasparente.
Projecteur sur rail avec spot orientable pour système Davinci avec structure en aluminium moulé sous pression. Optique en acrylique transparent.



Materiale

corpo in alluminio pressofuso

Colore

bianco opaco
nero opaco



Temperatura colore
3000K / 4000K



Driver

DC 48V non incluso

Matériaux

corps en aluminium moulé sous pression

Couleur

blanc mat
noir mat



Température couleur
3000K / 4000K

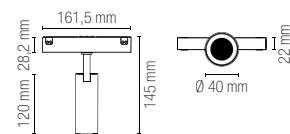


Driver

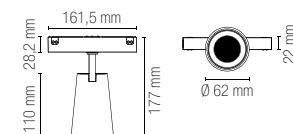
DC 48V non incluse



	colour temp.	colour
DAVINCI-TEMA-5C 8031414876976	490 lm	
DAVINCI-TEMA-5M 8031414876983	490 lm	
watt	5W	
beam angle	38°	



	colour temp.	colour
DAVINCI-TEMA-W-10C 8031414894031	1200 lm	
DAVINCI-TEMA-W-10M 8031414894048	1200 lm	
DAVINCI-TEMA-10C 8031414876990	1200 lm	
DAVINCI-TEMA-10M 8031414878215	1200 lm	
watt	10W	
beam angle	38°	



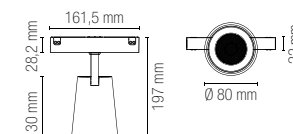
Accessori inclusi / Accessoires inclus



Kit 2pz fermi per corpi illuminanti sistema con sfere volventi /
Kit 2pcs de fixation de luminaire système de roulement à bille



	colour temp.	colour
DAVINCI-TEMA-W-20C 8031414894055	1930 lm	
DAVINCI-TEMA-W-20M 8031414894062	1930 lm	
DAVINCI-TEMA-20C 8031414878222	1930 lm	
DAVINCI-TEMA-20M 8031414878239	1930 lm	
watt	20W	
beam angle	38°	



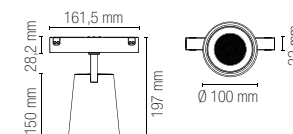
Accessori inclusi / Accessoires inclus



Kit 2pz fermi per corpi illuminanti sistema con sfere volventi /
Kit 2pcs de fixation de luminaire système de roulement à bille



	colour temp.	colour
DAVINCI-TEMA-W-30C 8031414894079	3210 lm	
DAVINCI-TEMA-W-30M 8031414894086	3210 lm	
DAVINCI-TEMA-30C 8031414878246	3210 lm	
DAVINCI-TEMA-30M 8031414878253	3210 lm	
watt	30W	
beam angle	38°	

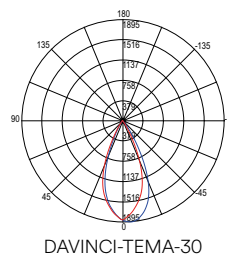
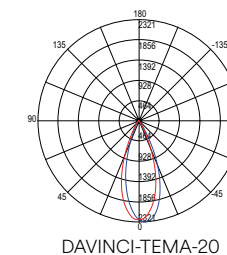
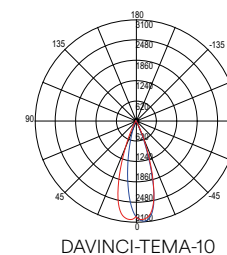
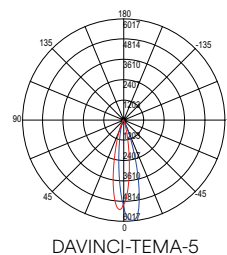


Accessori inclusi / Accessoires inclus



Kit 2pz fermi per corpi illuminanti sistema con sfere volventi /
Kit 2pcs de fixation de luminaire système de roulement à bille

Fotometria del prodotto / Photométrie du produit



LINE

Lampada lineare a LED per sistema Davinci con struttura in alluminio pressofuso e finitura in nero goffrato. Disponibile in varie misure.

Lampe linéaire à LED pour système Davinci avec structure en aluminium moulé sous pression et finition noire gaufrée. Disponible en plusieurs tailles.

Materiale

corpo in alluminio pressofuso

Colore

nero



Temperatura colore

3000K / 4000K



Driver

DC 48V non incluso

Matériaux

corps en aluminium moulé sous pression

Couleur

noir



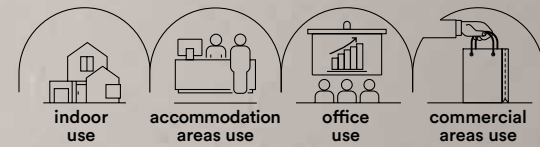
Température couleur

3000K / 4000K




Driver

DC 48V non incluse




technical information **LINE**







	colour temp.	colour	
DAVINCI-LINE30C-UGR 8031414878321			
lumen	1200 lm		
DAVINCI-LINE30M-UGR 8031414878338			
lumen	1200 lm		
watt			10W
beam angle			30°




	colour temp.	colour	
DAVINCI-LINE30C 8031414878260			
lumen	1150 lm		
DAVINCI-LINE30M 8031414878277			
lumen	1150 lm		
watt			10W
beam angle			110°



	colour temp.	colour	
DAVINCI-LINE60C 8031414878284			
lumen	2300 lm		
DAVINCI-LINE60M 8031414878291			
lumen	2300 lm		
watt			20W
beam angle			110°

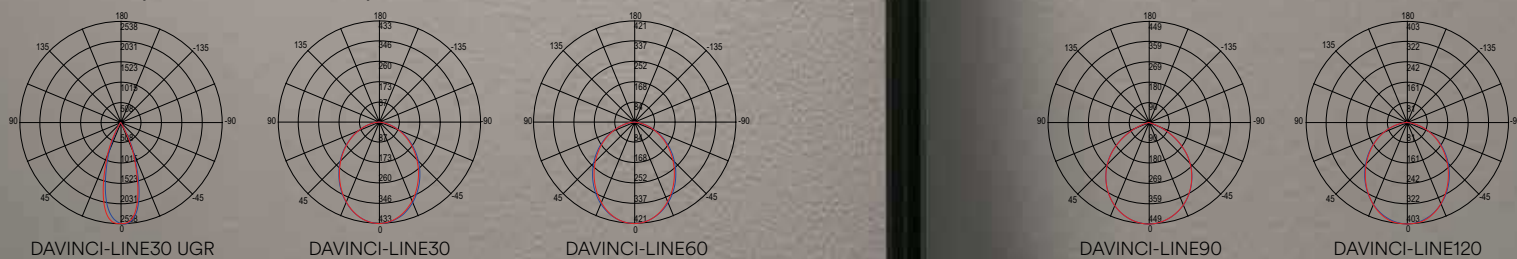


	colour temp.	colour	
DAVINCI-LINE90C 8031414878666			
lumen	3450 lm		
DAVINCI-LINE90M 8031414878635			
lumen	3450 lm		
watt			30W
beam angle			110°



	colour temp.	colour	
DAVINCI-LINE120C 8031414878642			
lumen	4600 lm		
DAVINCI-LINE120M 8031414878611			
lumen	4600 lm		
watt			40W
beam angle			110°

Fotometria del prodotto / Photométrie du produit



DAVINCI-LINE30 UGR

DAVINCI-LINE30

DAVINCI-LINE60

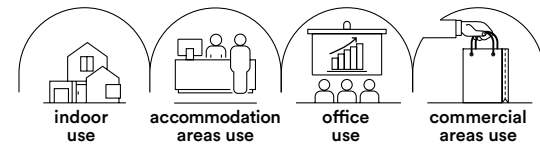
DAVINCI-LINE90

DAVINCI-LINE120

Da Vinci Project 48V
Sfere volventi / Roulements à billes

SLIDE

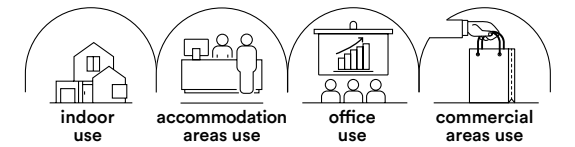
Lampada lineare orientabile
a LED per sistema Davinci con
struttura in alluminio pressofuso.
Lampe linéaire orientable
à LED pour système Davinci
avec structure en aluminium
moulé sous pression.



Da Vinci Project 48V
Sfere volventi / Roulements à billes

TUBO

Sospensioni tubolari a LED
per sistema Davinci con
struttura in alluminio pressofuso.
Suspensions tubulaires à LED
pour système Davinci avec
structure en aluminium moulé
sous pression.



Materiale
corpo in alluminio
pressofuso

Colore
nero opaco

Temperatura colore
3000K / 4000K

Driver
DC 48V non incluso

Matériaux
corps en aluminium
moulé sous pression

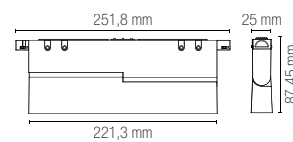
Couleur
noir mat

Température couleur
3000K / 4000K

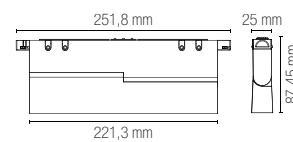
Driver
DC 48V non incluse



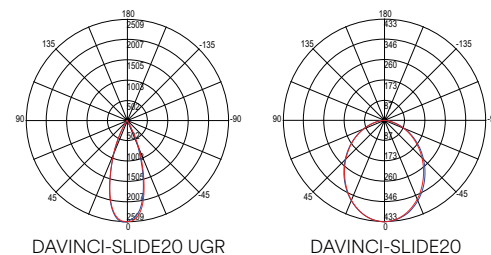
	colour temp.	colour
DAVINCI-SLIDE20C-UGR 8031414878369	3000K	black
lumen	1020 lm	
DAVINCI-SLIDE20M-UGR 8031414878376	4000K	black
lumen	1020 lm	
watt		10W
beam angle		30°



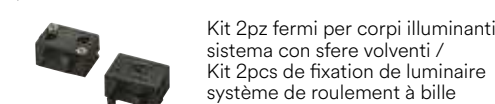
	colour temp.	colour
DAVINCI-SLIDE20C 8031414878345	3000K	black
lumen	980 lm	
DAVINCI-SLIDE20M 8031414878352	4000K	black
lumen	980 lm	
watt		10W
beam angle		110°



Fotometria del prodotto / Photométrie du produit



Accessori inclusi / Accessoires inclus



Materiale
corpo in alluminio
pressofuso

Colore
bianco opaco
nero opaco
oro

Temperatura colore
3000K / 4000K

Driver
DC 48V non incluso

Matériaux
corps en aluminium
moulé sous pression

Couleur
blanc mat
noir mat
or

Température couleur
3000K / 4000K

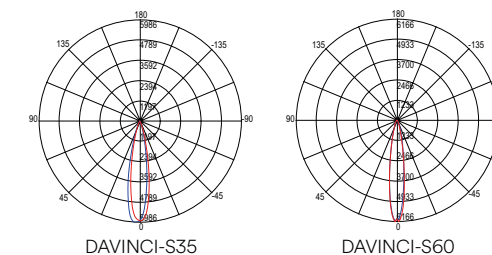
Driver
DC 48V non incluse



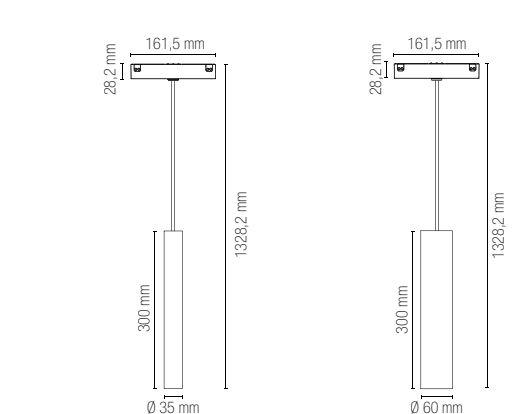
	colour temp.	colour
DAVINCI-W-S35C 8031414894093	3000K	white
lumen	300 lm	
DAVINCI-W-S35M 8031414894109	4000K	white
lumen	300 lm	
DAVINCI-S35C 8031414878390	3000K	black
lumen	300 lm	
DAVINCI-S35M 8031414878406	4000K	black
lumen	300 lm	

	colour temp.	colour
DAVINCI-G-S35C 8031414894116	3000K	gold
lumen	300 lm	
DAVINCI-G-S35M 8031414894123	4000K	gold
lumen	300 lm	
watt		3W
beam angle		24°

Fotometria del prodotto / Photométrie du produit



	colour temp.	colour
DAVINCI-S60C 8031414878680	3000K	black
lumen	500 lm	
DAVINCI-S60M 8031414878659	4000K	black
lumen	500 lm	
watt		5W
beam angle		24°



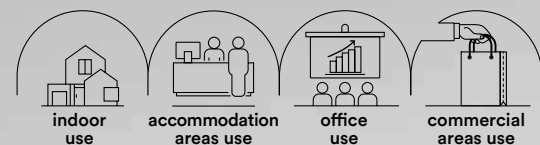
Accessori inclusi / Accessoires inclus



Da Vinci Project 48V
Sfere volventi / Roulements à billes

CYMBAL

Lampada a sospensione LED in alluminio per sistema a binario.
Lampe à suspension LED en aluminium pour système sur rail.



Materiale

alluminio

Colore

bianco opaco
nero opaco



Temperatura colore

3000K / 4000K



Driver

DC 48V
non incluso

Material

aluminum

Colour

matt white
matt black



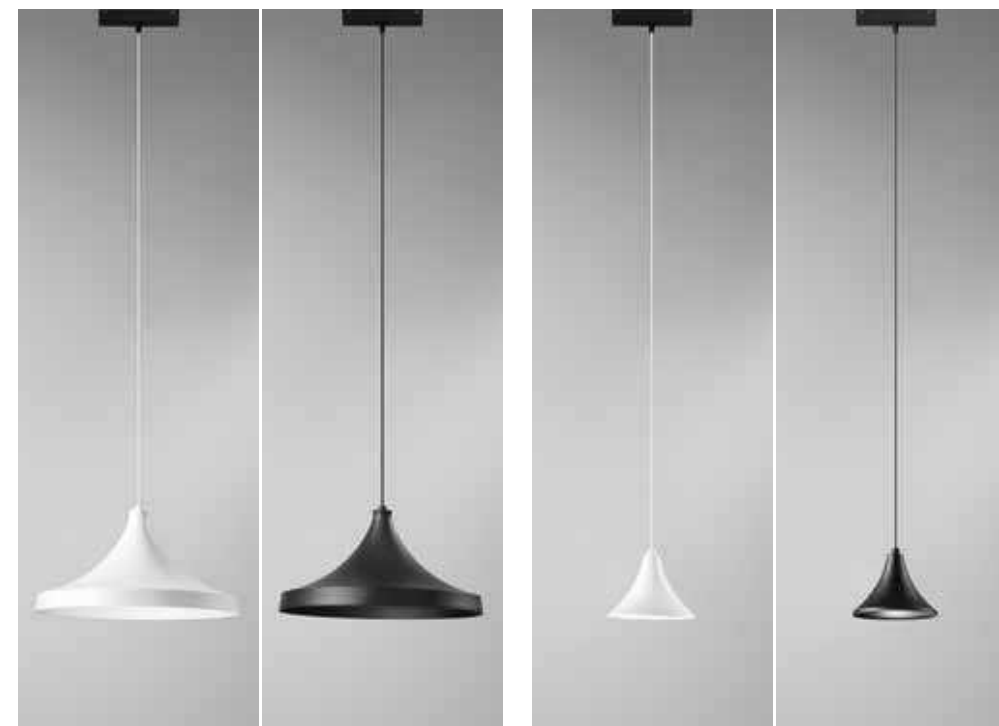
Colour temperature

3000K / 4000K



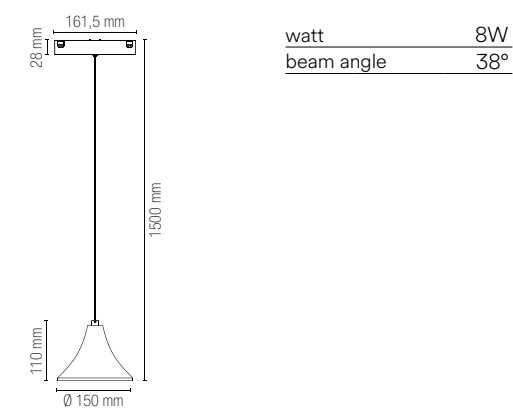
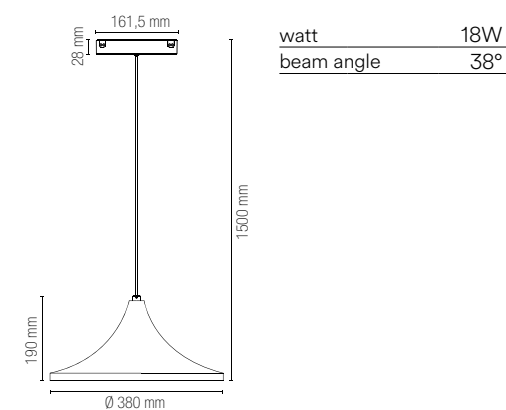
Driver

DC 48V
not included

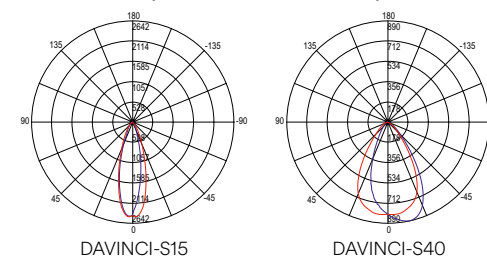


	colour temp.	colour
DAVINCI-W-S40C 8031414894017 lumen	3000K	white
DAVINCI-W-S40M 8031414894024 lumen	4000K	white
DAVINCI-S40C 8031414893997 lumen	3000K	black
DAVINCI-S40M 8031414894000 lumen	4000K	black

	colour temp.	colour
DAVINCI-W-S15C 8031414893973 lumen	3000K	white
DAVINCI-W-S15M 8031414893980 lumen	4000K	white
DAVINCI-S15C 8031414893959 lumen	3000K	black
DAVINCI-S15M 8031414893966 lumen	4000K	black



Fotometria del prodotto / Photométrie du produit



Accessori inclusi / Accessoires inclus



Kit 2pz fermi per corpi illuminanti sistema con sfere volventi /
Kit 2pcs de fixation de luminaire système de roulement à bille

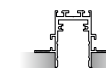
DA VINCI PROJECT 48V



Da Vinci Project 48V / RECESSED TRACK TRIMLESS

Sistema di montaggio a incasso a filo / Système de montage encastré à fleur

Binari ed accessori / Rails et accessoires

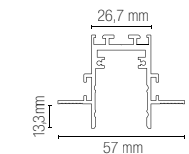


DAVINCI-TL-2M

8031414878055

Binario sistema Davinci montaggio ad incasso a filo 2 m nero 48V. Tappi e staffa di fissaggio inclusi.

Rail système Davinci montage encastré à fleur 2 m noir 48 V. Capuchons et bride de fixation inclus.

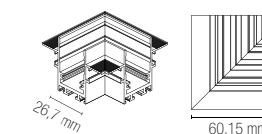


DAVINCI-TL-L

8031414878109

Connettore angolare in alluminio per binario elettrificato incasso a filo (trimeless) sistema sfere volventi.

Raccord d'angle en aluminium pour rail électrifié encastré à fleur (trimeless) avec système à roulements à billes.

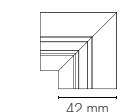


DAVINCI-TL-LVI

8031414878673

Connettore angolare verticale connessione interna per binario elettrificato incasso a filo (trimeless) con sistema sfere volventi.

Raccord d'angle vertical avec connexion interne pour rail électrifié à fleur (trimeless) avec système à roulements à billes.

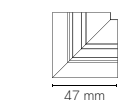


DAVINCI-TL-LVE

8031414878147

Connettore angolare verticale con connessione esterna in alluminio per binario elettrificato incasso a filo (trimeless) con sistema sfere volventi.

Raccord d'angle vertical avec connexion externe en aluminium pour rail encastré électrifié à fleur (trimeless) avec système à roulements à billes.



DAVINCI-TL-CAP

8031414878093

Tappo laterale per binario da incasso a filo (trimeless) sistema sfere volventi.

Bouchon latéral pour rail encastré à fleur (trimeless) avec système à roulements à billes.

Da Vinci Project 48V / RECESSED TRACK

Sistema di montaggio a incasso con cornice / Système de montage à encastrer avec cadre

Binari ed accessori / Rails et accessoires



DAVINCI-INC-2M-BCO
8031414894130

Binario sistema Davinci montaggio ad incasso 2 m bianco 48V. Tappi e staffa di fissaggio inclusi.

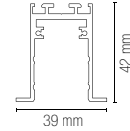
Rail encastré système Davinci 2 m blanc 48V. Capuchons et bride de fixation inclus.



DAVINCI-INC-2M
8031414878024

Binario sistema Davinci montaggio ad incasso 2 m nero 48V. Tappi e staffa di fissaggio inclusi.

Rail encastré système Davinci 2 m noir 48V. Capuchons et bride de fixation inclus.



DAVINCI-INC-L-BCO
8031414894147

Connettore angolare per binario elettrificato incasso sistema sfere volventi.



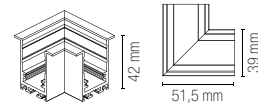
Raccord d'angle pour rail encastré électrifié système roulements à billes.

DAVINCI-INC-L
8031414878116

Connettore angolare per binario elettrificato incasso sistema sfere volventi.



Raccord d'angle vertical avec connexion interne pour rail encastré électrifié avec système à roulements à billes.



DAVINCI-INC-LVI-BCO
8031414894154

Connettore angolare verticale connessione interna per binario elettrificato incasso sistema sfere volventi.



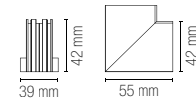
Raccord d'angle vertical avec connexion interne pour rail encastré électrifié avec système à roulements à billes.

DAVINCI-INC-LVI
8031414878123

Connettore angolare verticale connessione interna per binario elettrificato incasso sistema sfere volventi.



Raccord d'angle vertical avec connexion interne pour rail encastré électrifié avec système à roulements à billes.



DAVINCI-INC-LVE-BCO
8031414894161

Connettore angolare verticale connessione esterna per binario elettrificato incasso sistema sfere volventi.



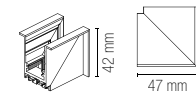
Raccord d'angle vertical avec connexion externe pour rail encastré électrifié avec système à roulements à billes.

DAVINCI-INC-LVE
8031414878130

Connettore angolare verticale connessione esterna per binario elettrificato incasso sistema sfere volventi.



Raccord d'angle vertical avec connexion externe pour rail encastré électrifié avec système à roulements à billes.



DAVINCI-INC-CAP-BCO
8031414894178

Tappo laterale per binario ad incasso sistema sfere volventi.



Capuchon latéral pour rail encastré système roulements à billes.

DAVINCI-INC-CAP
8031414878413

Tappo laterale per binario ad incasso sistema sfere volventi.

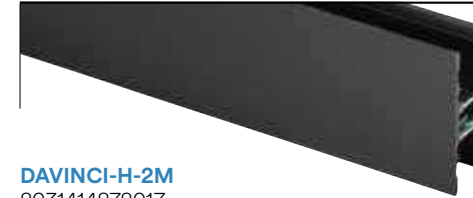
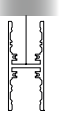


Capuchon latéral pour rail encastré système roulements à billes.

Da Vinci Project 48V / PENDANT

Sistema di montaggio a sospensione biemissione / Système de montage suspension bi-émission

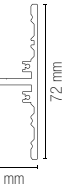
Binari ed accessori / Rails et accessoires



DAVINCI-H-2M
8031414878017

Binario sistema Davinci per montaggio a sospensione con doppia emissione; nero da 2 m 48V. Tappi e staffa di fissaggio inclusi.

Rail système Davinci pour montage en suspension bi-émission; noir 2 m 48V. Capuchons et bride de fixation inclus.

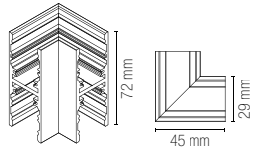


DAVINCI-H-L
8031414878048

Connettore angolare in alluminio per binario elettrificato biemissione con sistema sfere volventi.



Raccord d'angle en aluminium pour rail électrifié bi-émission avec système à roulements à billes.



DAVINCI-H-CAP
8031414878451

Tappo laterale per binario biemissione con sistema sfere volventi.



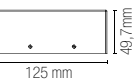
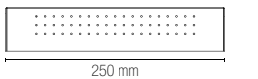
Capuchon latéral pour rail bi-émission avec système à roulements à billes.

DAVINCI-BOX
8031414878598

Scatola per alloggiamento driver e collegamento elettrico binari Davinci a sospensione.



Boîte pour logement driver et la connexion électrique rail Davinci à suspension.



DAVINCI-S-3
8031414879762

Sistema sospensione 2 cavi di acciaio da 3m per binari Davinci.

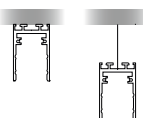


Système de suspension 2 câbles d'acier 3 m pour rails Davinci.



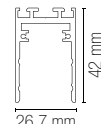

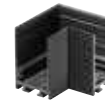
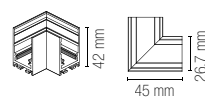


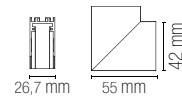


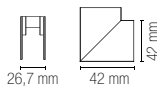




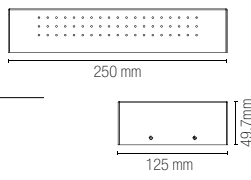


Da Vinci Project 48V / SURFACE MOUNTED



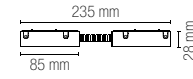






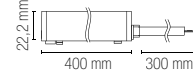


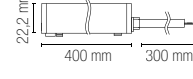
Sistema di montaggio a plafoniera o a sospensione a vista / Système de montage pour plafonnier ou à suspension visible

Binari ed accessori / Rails et accessoires



Driver 48V per sistema Davinci da p. 518
Driver 48V pour système Davinci de la p. 518

 <p>DAVINCI-ST-2M-BCO 8031414894185</p> <p>Binario sistema Davinci con montaggio a soffitto o sospensione da 2 m bianco 48V. Tappi e staffa di fissaggio inclusi.</p>	 <p>DAVINCI-ST-2M 8031414878031</p> <p>Binario sistema Davinci con montaggio a soffitto o sospensione da 2 m nero 48V. Tappi e staffa di fissaggio inclusi.</p> 
 <p>DAVINCI-ST-L-BCO 8031414894192</p> <p>Connettore angolare per binario elettrificato montaggio a soffitto o sospensione sistema sfere volventi.</p>	 <p>DAVINCI-ST-L 8031414878062</p> <p>Connettore angolare per binario elettrificato montaggio a soffitto o sospensione sistema sfere volventi.</p> 
 <p>DAVINCI-ST-LVI-BCO 8031414894208</p> <p>Connettore angolare per binario elettrificato connessione interna con sistema sfere volventi.</p>	 <p>DAVINCI-ST-LVI 8031414878079</p> <p>Connettore angolare per binario elettrificato connessione interna con sistema sfere volventi.</p> 
 <p>DAVINCI-ST-LVE-BCO 8031414894215</p> <p>Connettore angolare per binario elettrificato connessione esterna e sistema a sfere volventi.</p>	 <p>DAVINCI-ST-LVE 8031414878086</p> <p>Connettore angolare per binario elettrificato connessione esterna e sistema a sfere volventi.</p> 
 <p>DAVINCI-ST-CAP-BCO 8031414894222</p> <p>Tappo laterale per binario biemissione con sistema sfere volventi.</p>	 <p>DAVINCI-ST-CAP 8031414878468</p> <p>Tappo laterale per binario biemissione con sistema sfere volventi.</p>
 <p>DAVINCI-BOX-BCO 8031414894246</p> <p>Scatola per alloggiamento driver e collegamento elettrico binari Davinci a sospensione.</p>	 <p>DAVINCI-BOX 8031414878598</p> <p>Scatola per alloggiamento driver e collegamento elettrico binari Davinci a sospensione.</p> 
 <p>DAVINCI-S-3-BCO 8031414894239</p> <p>Sistema sospensione 2 cavi di acciaio da 3m per binari Davinci.</p>	 <p>DAVINCI-S-3 8031414879762</p> <p>Système de suspension 2 câbles d'acier 3 m pour rails Davinci.</p>

 <p>DAVINCI-NEST 8031414878161</p> <p>Innesto per elettrificazione 48V compatibile con tutti i modelli di binario del sistema Davinci.</p>	 <p>DAVINCI-FLEX 8031414894253</p> <p>Innesto per elettrificazione 48V flessibile compatibile con tutti i modelli di binario Davinci.</p> 
 <p>DAVINCI-I-CONN 8031414878178</p> <p>Connettore 48V compatibile con i modelli di binario sistema Davinci.</p>	 <p>DAVINCI-COVER-2M 8031414878154</p> <p>Cover nera compatibile con tutti i modelli di binari Davinci 200 cm.</p>
 <p>DAVINCI-L-CONN 8031414878185</p> <p>Connettore angolare 48V compatibile con tutti i modelli di binario del sistema Davinci.</p>	 <p>DAVINCI-BRAKE 8031414878383</p> <p>Kit 2pz fermi per corpi illuminanti sistema con sfere volventi.</p>
 <p>DAVINCI-LVI-CONN 8031414878192</p> <p>Connettore angolare interno 48V compatibile con tutti i modelli di binario del sistema Davinci.</p>	 <p>DAVINCI-DR100 8031414924813</p> <p>Driver 100W 48V per binario Davinci.</p> 
 <p>DAVINCI-LVE-CONN 8031414878208</p> <p>Connettore angolare esterno 48V compatibile con tutti i modelli di binario del sistema Davinci.</p>	 <p>DAVINCI-DR200 8031414924820</p> <p>Driver 200W 48V per binario Davinci.</p> 

BERNINI PROJECT 48V

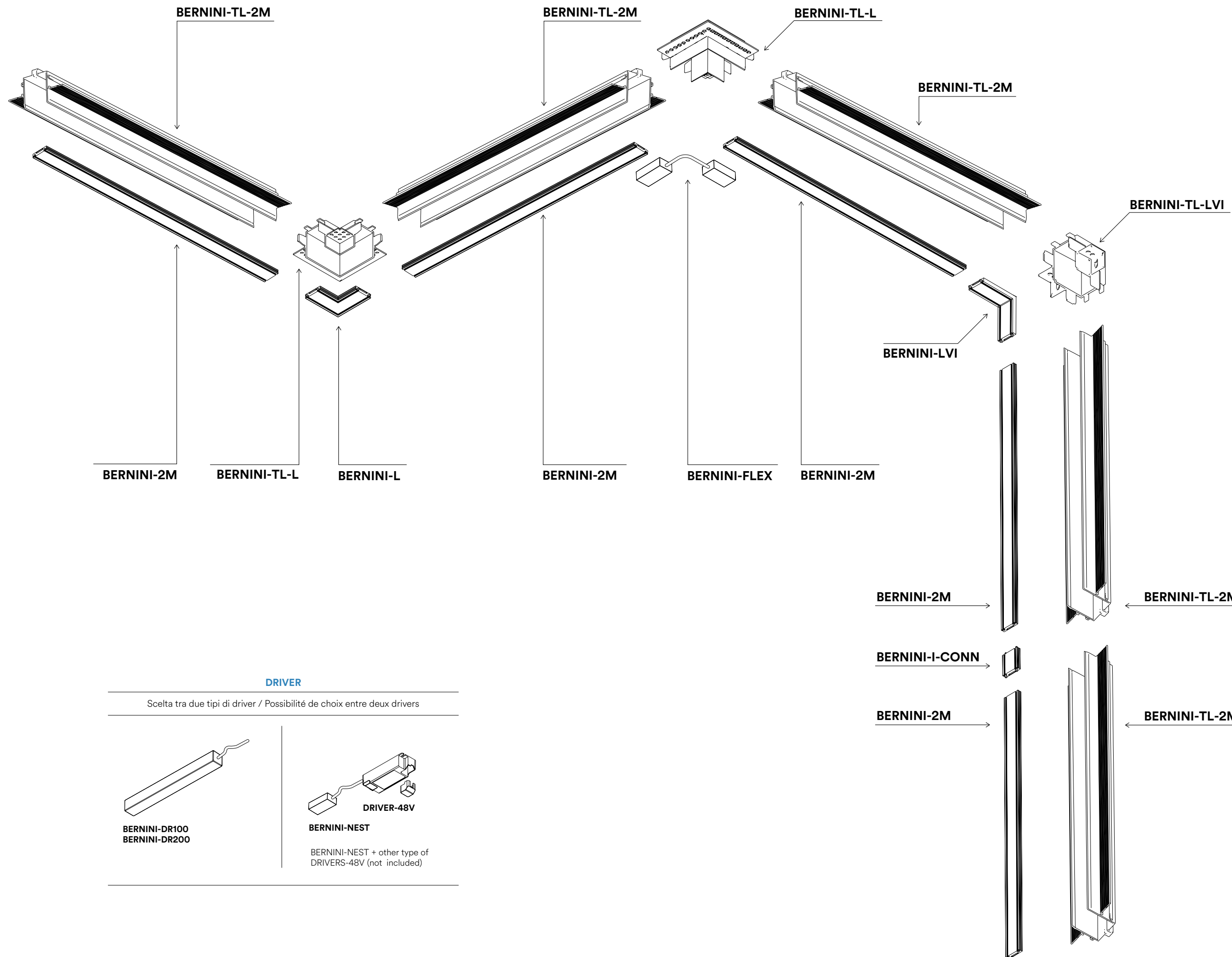


BERNINI PROJECT 48V

Schema di montaggio sistema binari.
Schéma de montage système rail.

INTEC proietta il suo sguardo nel futuro e si immerge nel mondo dell'arte illuminotecnica altamente personalizzata, garantendo contemporaneamente efficienza e flessibilità nel design. Frutto di un attento studio delle tecnologie più avanzate, il binario Bernini è un sistema completamente elettrificato a bassa tensione. La vasta gamma di corpi illuminanti Bernini, insieme al caleidoscopio di forme, angoli e connessioni disponibili, consente di creare aree luminose dalle pareti o dal soffitto, modificandone i giochi di luce in qualsiasi momento tramite gli elementi luminosi a LED che si inseriscono facilmente con un click, grazie al sistema innovativo ad incastro lungo l'intero percorso.

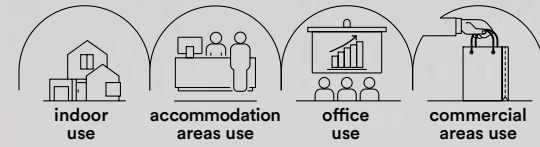
INTEC tourne son regard vers le futur et plonge dans le monde de l'art de l'illumination hautement personnalisée, tout en garantissant l'efficacité et la flexibilité du design. Fruit d'une étude attentive des technologies les plus avancées, le rail Bernini est un système totalement électrifié à basse tension. La vaste gamme d'appareils d'éclairage Bernini, avec son kaléidoscope de formes, d'angles et de connexions disponibles, permet de créer des zones lumineuses des murs aux plafonds, en modifiant les jeux de lumière à tout moment grâce aux éléments lumineux à LED qui s'intègrent facilement en un clic, avec le système innovant à encastrement tout le long du rail.



Bernini Project 48V

BERNINI LINE

Lampada lineare orientabile a LED in termoplastica e alluminio con finitura in bianco o nero opaco.
Lampe linéaire orientable LED en thermoplastique et aluminium avec finition blanc ou noir mat.



Materiale

alluminio e termoplastica

Colore

bianco opaco
nero opaco



Temperatura colore

3000K / 4000K



Driver

DC 48V non incluso

Matériaux

aluminium et thermoplastiques

Couleur

blanc mat
noir mat



Température couleur

3000K / 4000K



Driver

DC 48V non incluse

BERNINI LINE

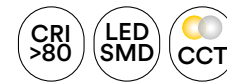
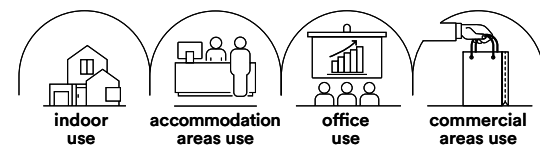


La lampada BERNINI LINE può essere dotata di un adattatore (non incluso) che consente di orientare il fascio luminoso /
La lampe BERNINI LINE peut être équipée d'un adaptateur (non inclus) qui permet d'orienter le faisceau lumineux

In.tec light SISTEMA BINARI / SYSTEME RAILS

BERNINI LINE

Lampada lineare orientabile
a LED in termoplastica e alluminio
con finitura in bianco o nero opaco.
Lampe linéaire orientable LED
en thermoplastique et aluminium
avec finition blanc ou noir mat.



Materiale
alluminio e
termoplastica

Colore
bianco opaco
nero opaco



Temperatura colore
3000K / 4000K



Driver
DC 48V non incluso

Matériaux
aluminium et
thermoplastiques

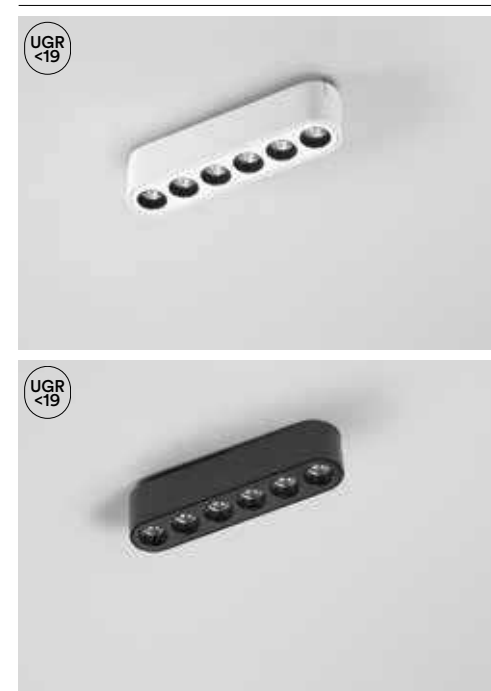
Couleur
blanc mat
noir mat



Température couleur
3000K / 4000K



Driver
DC 48V non incluse

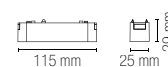
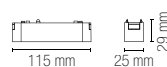


	colour temp.	colour
BERNINI-LINE12-BCO 8031414920037 FANEU00000433 lumen		
	720 lm	
BERNINI-LINE12 8031414907502 FANEU00000432 lumen		
	720 lm	

	colour temp.	colour
BERNINI-LINE12-UGR-BCO 8031414920044 FANEU00000435 lumen		
	720 lm	
BERNINI-LINE12-UGR 8031414907519 FANEU00000434 lumen		
	720 lm	

watt	6W
beam angle	100°

watt	6W
beam angle	30°



Accessorio non incluso / Accessoire non inclus

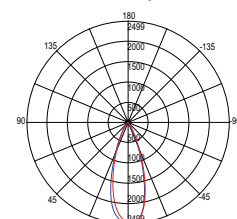
Adattatore per lampada lineare LED /
Adaptateur pour lampe linéaire à LED

BERNINI-LINE-ADAT12-BCO
8031414920075
FANEU00000429

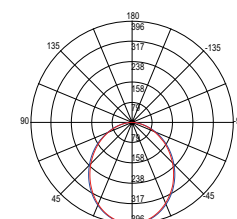
BERNINI-LINE-ADAT12
8031414898169
FANEU00000428



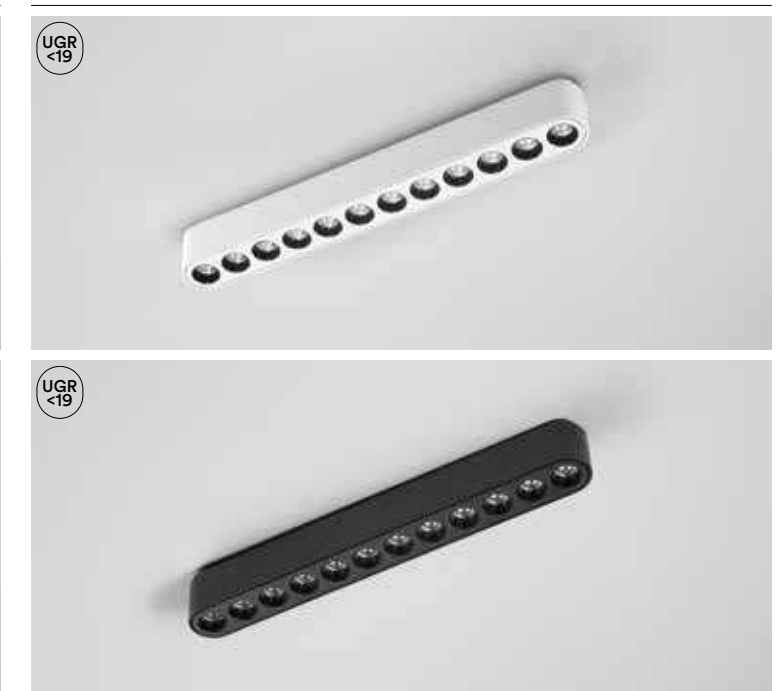
Fotometria del prodotto / Photométrie du produit



BERNINI-LINE12-UGR



BERNINI-LINE12

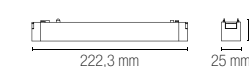
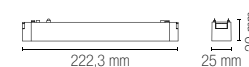


	colour temp.	colour
BERNINI-LINE22-BCO 8031414920051 FANEU00000441 lumen		
	1500 lm	
BERNINI-LINE22 8031414907526 FANEU00000440 lumen		
	1500 lm	

	colour temp.	colour
BERNINI-LINE22-UGR-BCO 8031414920068 FANEU00000443 lumen		
	1440 lm	
BERNINI-LINE22-UGR 8031414907533 FANEU00000442 lumen		
	1440 lm	

watt	12W
beam angle	100°

watt	12W
beam angle	30°

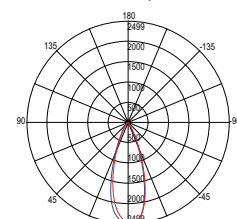


Accessorio non incluso / Accessoire non inclus

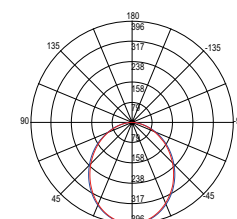
Adattatore per lampada lineare LED /
Adaptateur pour lampe linéaire à LED

BERNINI-LINE-ADAT22-BCO
8031414920082
FANEU00000431

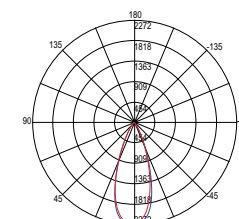
BERNINI-LINE-ADAT22
8031414898176
FANEU00000430



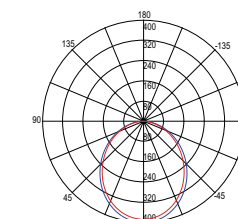
BERNINI-LINE12-UGR



BERNINI-LINE12



BERNINI-LINE22-UGR

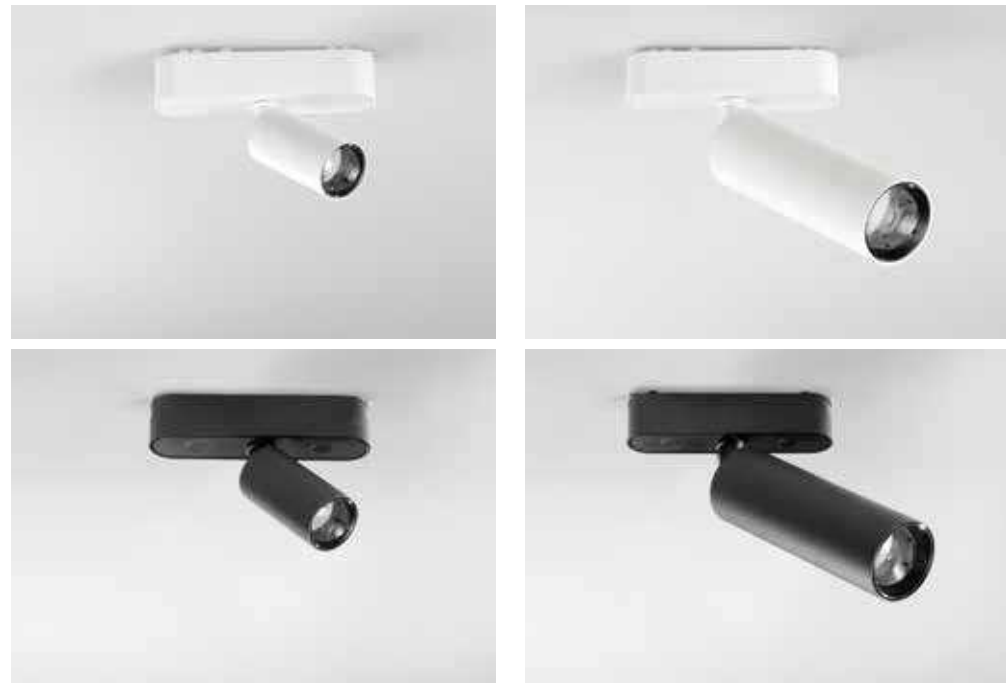
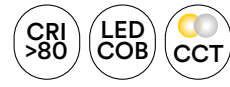
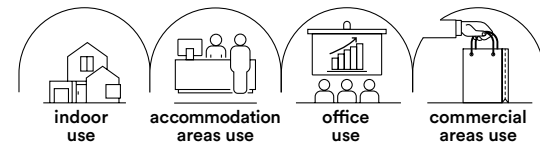


BERNINI-LINE22

BERNINI FANS

Lampada spot orientabile per sistema a binario in termoplastica con finitura in bianco o nero opaco.

Spot orientable pour système rail en thermoplastique avec finition blanc ou noir mat.



Materiale
alluminio e termoplastica

Colore
bianco opaco
nero opaco



Temperatura colore
3000K / 4000K



Driver

DC 48V non incluso

Matériaux
aluminium et thermoplastiques

Couleur
blanc mat
noir mat



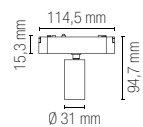
Température couleur
3000K / 4000K



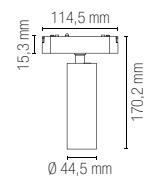
Driver

DC 48V non incluse

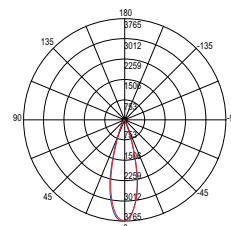
	colour temp.	colour
BERNINI-FANS-5-BCO 8031414919994 FANEU00000419 lumen		
	550 lm	
BERNINI-FANS-5 8031414907496 FANEU00000418 lumen		
	550 lm	
watt	5W	
beam angle	24°	



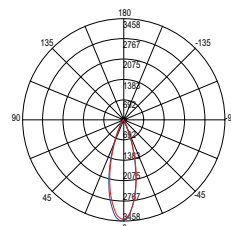
	colour temp.	colour
BERNINI-FANS-15-BCO 8031414919680 FANEU00000415 lumen		
	1750 lm	
BERNINI-FANS-15 8031414907489 FANEU00000414 lumen		
	1750 lm	
watt	15W	
beam angle	30°	



Fotometria del prodotto /
Photométrie du produit



BERNINI-FANS-5



BERNINI-FANS-15

BERNINI TUBO

Lampada sospensione LED per sistema binario in termoplastica e alluminio con finitura in nero opaco.

Lampe à suspension LED pour système rail en thermoplastique et aluminium avec finition noir mat.

Materiale
alluminio e termoplastica

Colore
bianco opaco
nero opaco



Temperatura colore
3000K / 4000K



Driver

DC 48V non incluso

Matériaux
aluminium et thermoplastiques

Couleur
blanc mat
noir mat



Température couleur
3000K / 4000K

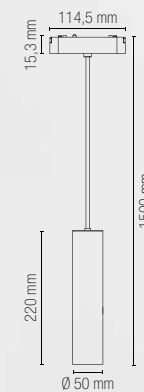


Driver

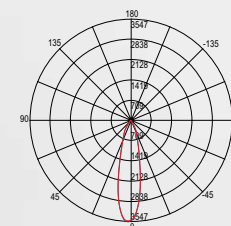
DC 48V non incluse



	colour temp.	colour
BERNINI-S10-BCO 8031414920112 FANEU00000453 lumen		
	1100 lm	
BERNINI-S10 8031414907540 FANEU00000452 lumen		
	1100 lm	
watt	9W	
beam angle	24°	







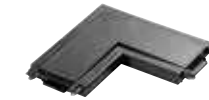
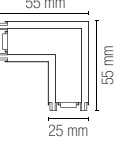


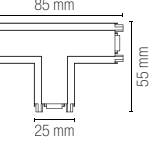


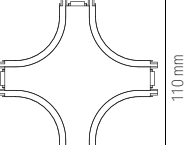


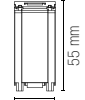


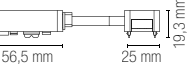


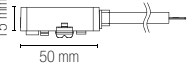





Fotometria del prodotto /
Photométrie du produit



BERNINI-S10

SISTEMA BINARI / SYSTEME RAILS
In.tec light

	<p>BERNINI-1M-BCO 8031414947652 FANEU00028346</p> <p>Binario Bernini 1 metri bianco 48V. 2 Tappi inclusi.</p>	<p>Rail Bernini 1 mètre blanc 48 V. 2 capuchons inclus.</p>		<p>BERNINI-1M 8031414947645 FANEU00028345</p> <p>Binario Bernini 1 metri nero 48V. 2 Tappi inclusi.</p>	<p>Rail Bernini 1 mètre noir 48 V. 2 capuchons inclus.</p>	
	<p>BERNINI-2M-BCO 8031414919598 FANEU00000405</p> <p>Binario Bernini 2 metri bianco 48V. 2 Tappi inclusi.</p>	<p>Rail Bernini 2 mètre blanc 48 V. 2 capuchons inclus.</p>		<p>BERNINI-2M 8031414897735 FANEU00000404</p> <p>Binario Bernini 2 metri nero 48V. 2 Tappi inclusi.</p>	<p>Rail Bernini 2 mètre noir 48 V. 2 capuchons inclus.</p>	
	<p>BERNINI-L-BCO 8031414920020 FANEU00000427</p> <p>Connettore angolare per binario elettrificato 48V.</p>	<p>Connecteur angulaire pour rail électrifié 48 V.</p>		<p>BERNINI-L 8031414897773 FANEU00000426</p> <p>Connettore angolare per binario elettrificato 48V.</p>	<p>Connecteur angulaire pour rail électrifié 48 V.</p>	
	<p>BERNINI-T-BCO 8031414920129 FANEU00000457</p> <p>Connettore a T per binario elettrificato 48V.</p>	<p>Connecteur en T pour rail électrifié 48 V.</p>		<p>BERNINI-T 8031414897780 FANEU00000456</p> <p>Connettore a T per binario elettrificato 48V.</p>	<p>Connecteur en T pour rail électrifié 48 V.</p>	
	<p>BERNINI-X-BCO 8031414920167 FANEU00000465</p> <p>Connettore a croce per binario elettrificato 48V.</p>	<p>Connecteur en croix pour rail électrifié 48 V.</p>		<p>BERNINI-X 8031414898091 FANEU00000464</p> <p>Connettore a croce per binario elettrificato 48V.</p>	<p>Connecteur en croix pour rail électrifié 48 V.</p>	
	<p>BERNINI-LVI-BCO 8031414920099 FANEU00000449</p> <p>Connettore angolare per binario elettrificato 48V.</p>	<p>Connecteur angulaire pour rail électrifié 48 V.</p>		<p>BERNINI-LVI 8031414898107 FANEU00000448</p> <p>Connettore angolare per binario elettrificato 48V.</p>	<p>Connecteur angulaire pour rail électrifié 48 V.</p>	
	<p>BERNINI-FLEX-BCO 8031414920006 FANEU00000423</p> <p>Innesto per elettrificazione 48V compatibile con tutti i modelli di binario Bernini.</p>	<p>Raccord électrique 48 V compatible avec tous les modèles de rails Bernini.</p>		<p>BERNINI-FLEX 8031414898152 FANEU00000422</p> <p>Innesto per elettrificazione 48V compatibile con tutti i modelli di binario Bernini.</p>	<p>Raccord électrique 48 V compatible avec tous les modèles de rails Bernini.</p>	
	<p>BERNINI-NEST-BCO 8031414920105 FANEU00000451</p> <p>Innesto per elettrificazione 48V compatibile con tutti i modelli di binario Bernini.</p>	<p>Raccord électrique 48 V compatible avec tous les modèles de rails Bernini.</p>		<p>BERNINI-NEST 8031414898145 FANEU00000450</p> <p>Innesto per elettrificazione 48V compatibile con tutti i modelli di binario Bernini.</p>	<p>Raccord électrique 48 V compatible avec tous les modèles de rails Bernini.</p>	
	<p>BERNINI-I-CONN-BCO 8031414920013 FANEU00000425</p> <p>Connettore 48V compatibile con tutti i modelli di binario Bernini.</p>	<p>Connecteur 48 V compatible avec tous les modèles de rails Bernini.</p>		<p>BERNINI-I-CONN 8031414898114 FANEU00000424</p> <p>Connettore 48V compatibile con tutti i modelli di binario Bernini.</p>	<p>Connecteur 48 V compatible avec tous les modèles de rails Bernini.</p>	

	<p>BERNINI-TL-2M-BCO 8031414920136 FANEU00000459</p> <p>Alloggio per sistema binario montaggio ad incasso a filo 2 metri.</p>	<p>Boîtier pour système rails encastrés à fleur 2 mètres.</p>		<p>BERNINI-TL-2M 8031414897759 FANEU00000458</p> <p>Alloggio per sistema binario montaggio ad incasso a filo 2 metri.</p>	<p>Boîtier pour système rails encastrés à fleur 2 mètres.</p>	
	<p>BERNINI-TL-L-BCO 8031414920143 FANEU00000461</p> <p>Connettore angolare verticale per alloggio con montaggio ad incasso a filo per binario Bernini.</p>	<p>Connecteur angulaire vertical pour boîtier d'encastrement à fleur pour rail Bernini.</p>		<p>BERNINI-TL-L 8031414898138 FANEU00000460</p> <p>Connettore angolare verticale per alloggio con montaggio ad incasso a filo per binario Bernini.</p>	<p>Connecteur angulaire vertical pour boîtier d'encastrement à fleur pour rail Bernini.</p>	
	<p>BERNINI-TL-LVI-BCO 8031414920150 FANEU00000463</p> <p>Connettore angolare verticale per alloggio con montaggio ad incasso a filo per binario Bernini.</p>	<p>Connecteur angulaire vertical pour boîtier d'encastrement à fleur pour rail Bernini.</p>		<p>BERNINI-TL-LVI 8031414898121 FANEU00000462</p> <p>Connettore angolare verticale per alloggio con montaggio ad incasso a filo per binario Bernini.</p>	<p>Connecteur angulaire vertical pour boîtier d'encastrement à fleur pour rail Bernini.</p>	
	<p>BERNINI-CAP-BCO 8031414919642 FANEU00000407</p> <p>kit 2 pezzi tappi laterali per binario elettrificato 48V.</p>	<p>Kit 2 embouts pour rail électrifié 48V.</p>		<p>BERNINI-CAP 8031414897742 FANEU00000406</p> <p>kit 2 pezzi tappi laterali per binario elettrificato 48V.</p>	<p>Kit 2 embouts pour rail électrifié 48V.</p>	
	<p>BERNINI-COVER-1M-BCO 8031414947676 FANEU00028348</p> <p>Cover nera compatibile con i modelli del binario Bernini.</p>	<p>Coque noire compatible avec tous les modèles de rails Bernini.</p>		<p>BERNINI-COVER-1M 8031414947669 FANEU00028347</p> <p>Cover nera compatibile con i modelli del binario Bernini.</p>	<p>Coque noire compatible avec tous les modèles de rails Bernini.</p>	
	<p>BERNINI-COVER-2M-BCO 8031414919659 FANEU00000409</p> <p>Cover nera compatibile con i modelli del binario Bernini.</p>	<p>Coque noire compatible avec tous les modèles de rails Bernini.</p>		<p>BERNINI-COVER-2M 8031414897766 FANEU00000408</p> <p>Cover nera compatibile con i modelli del binario Bernini.</p>	<p>Coque noire compatible avec tous les modèles de rails Bernini.</p>	
	<p>BERNINI-DR100-BCO 8031414919666 FANEU00000411</p> <p>Driver 48V 100W corrente costante.</p>	<p>Driver 48V 100W courant constant.</p>		<p>BERNINI-DR100 8031414898183 FANEU00000410</p> <p>Driver 48V 100W corrente costante.</p>	<p>Driver 48V 100W courant constant.</p>	
	<p>BERNINI-DR200-BCO 8031414919673 FANEU00000413</p> <p>Driver 48V 200W corrente costante.</p>	<p>Driver 48V 200W courant constant.</p>		<p>BERNINI-DR200 8031414897940 FANEU00000412</p> <p>Driver 48V 200W corrente costante.</p>	<p>Driver 48V 200W courant constant.</p>	

TRACK RAIL SINGLE-PHASE



Il nostro sistema a binario monofase ridefinisce il concetto di illuminazione d'accento, offrendo la massima libertà creativa con il minimo impatto visivo.

Progettato per unire praticità installativa e design pulito, permette di creare scenari luminosi personalizzati partendo da un unico punto di alimentazione.

La forza del sistema sta nella sua dinamicità:

- **Posiziona, sposta e orienta i faretti in qualsiasi momento, senza interventi murari.**
- **Profili sottili e finiture curate che si integrano perfettamente in ambienti retail, showroom e residenziali moderni.**
- **Una soluzione modulare che evolve insieme alle tue esigenze di spazio e stile.**

Scopri una gamma completa di soluzioni pronte a valorizzare ogni dettaglio dei tuoi ambienti.

Notre système de rail monophasé redéfinit le concept d'éclairage d'accentuation, offrant une liberté créative maximale avec un impact visuel minimal.

Conçu pour allier facilité d'installation et design épuré, il permet de créer des scénarios lumineux personnalisés à partir d'un seul point d'alimentation. La force du système réside dans son dynamisme:

- **Positionnez, déplacez et orientez les projecteurs à tout moment, sans travaux de maçonnerie.**
- **Des profils fins et des finitions soignées qui s'intègrent parfaitement dans les espaces retail, les showrooms et les intérieurs résidentiels modernes.**
- **Une solution modulaire qui évolue avec vos besoins d'espace et de style.**

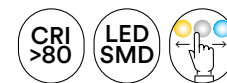
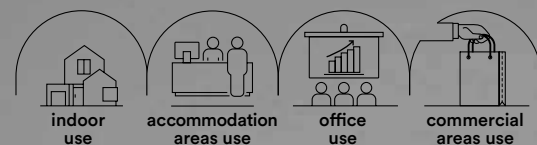
Découvrez une gamme complète de solutions prêtes à mettre en valeur chaque détail de vos espaces.

Monfase / Monophasé

AVIATOR MF

Proiettore a binario in alluminio con adattatore monofase.

Projecteur sur rail en aluminium avec adaptateur monophasé.



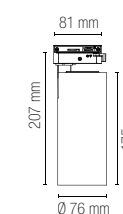
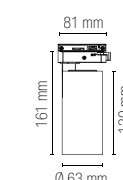
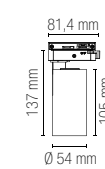
Informazioni tecniche / Informations techniques AVIATOR MF



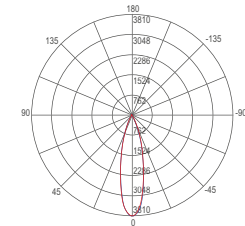
- Materiale**
corpo in alluminio pressofuso
- Colore**
bianco opaco
nero opaco
- Temperatura colore selezionabile**
3000K / 4200K / 6500K
- Driver**
incluso
- Matériaux**
corps en aluminium moulé sous pression
- Couleur**
blanc mat
noir mat
- Température couleur sélectionnable**
3000K / 4200K / 6500K
- Driver**
inclus



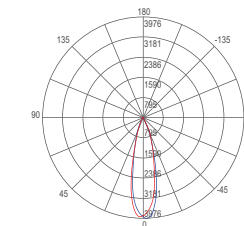
	colour temp.	colour		colour temp.	colour		colour temp.	colour
LED-AVIATOR-W-MF-10 8031414951000 FANEU00028753 lumen	900 lm		LED-AVIATOR-W-MF-20 8031414951024 FANEU00028755 lumen	1800 lm		LED-AVIATOR-W-MF-30 8031414951048 FANEU00028757 lumen	2200 lm	
LED-AVIATOR-B-MF-10 8031414950997 FANEU00028752 lumen	900 lm		LED-AVIATOR-B-MF-20 8031414951017 FANEU00028754 lumen	1800 lm		LED-AVIATOR-B-MF-30 8031414951031 FANEU00028756 lumen	2200 lm	
watt	10W		watt	20W		watt	30W	
beam angle	38°		beam angle	38°		beam angle	38°	
pf	-		pf	-		pf	0.90	



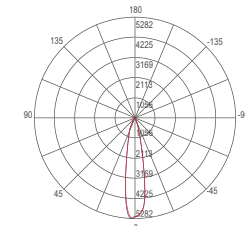
Fotometria del prodotto / Photométrie du produit



LED-AVIATOR-MF 10W



LED-AVIATOR-MF 20W



LED-AVIATOR-MF 30W

SISTEMA BINARI / SYSTEME RAILS

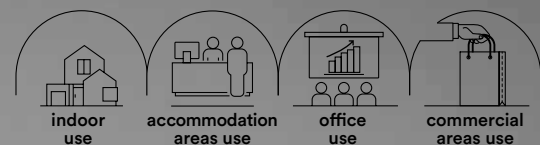
In.tec light

Monfase / Monophasé

PLANE MF

Proiettore a binario in alluminio con adattatore monofase.

Projecteur sur rail en aluminium avec adaptateur monophasé.



Informazioni tecniche / Informations techniques **PLANE MF**



Materiale

corpo in alluminio pressofuso

Colore

bianco opaco
nero opaco



Temperatura colore

3000K / 4000K



Driver

incluso

Matériaux

corps en aluminium moulé sous pression

Couleur

blanc mat
noir mat



Température couleur

3000K / 4000K

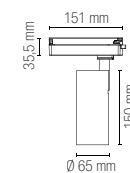


Driver

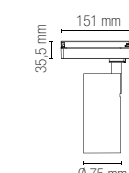
inclus



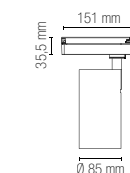
	colour temp.	colour
LED-PLANE-W-MF-20C 8031414951345 FANEU00028807 lumen	3000K	white
LED-PLANE-W-MF-20M 8031414951352 FANEU00028808 lumen	4000K	white
LED-PLANE-B-MF-20C 8031414951321 FANEU00028803 lumen	3000K	black
LED-PLANE-B-MF-20M 8031414951338 FANEU00028806 lumen	4000K	black
watt	20W	
beam angle	38°	



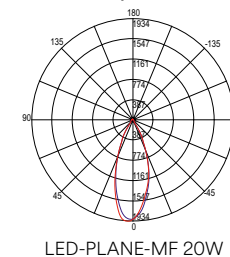
	colour temp.	colour
LED-PLANE-W-MF-30C 8031414951383 FANEU00028811 lumen	3000K	white
LED-PLANE-W-MF-30M 8031414951390 FANEU00028812 lumen	4000K	white
LED-PLANE-B-MF-30C 8031414951369 FANEU00028809 lumen	3000K	black
LED-PLANE-B-MF-30M 8031414951376 FANEU00028810 lumen	4000K	black
watt	30W	
beam angle	38°	



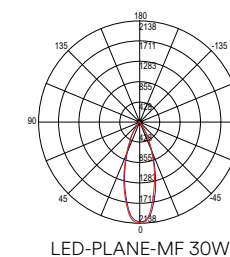
	colour temp.	colour
LED-PLANE-W-MF-40C 8031414951420 FANEU00028815 lumen	3000K	white
LED-PLANE-W-MF-40M 8031414951437 FANEU00028816 lumen	4000K	white
LED-PLANE-B-MF-40C 8031414951406 FANEU00028813 lumen	3000K	black
LED-PLANE-B-MF-40M 8031414951413 FANEU00028814 lumen	4000K	black
watt	40W	
beam angle	38°	



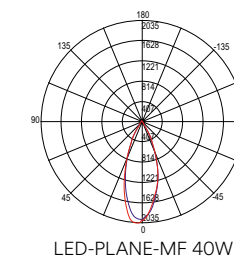
Fotometria del prodotto / Photométrie du produit



LED-PLANE-MF 20W



LED-PLANE-MF 30W



LED-PLANE-MF 40W

SISTEMA BINARI / SYSTEME RAILS

In.tec light



Materiale
alluminio

Colore

bianco satinato
nero satinato
oro satinato



Matériaux
aluminium

Couleur

blanc satiné
noir satiné
or satiné



Proiettore in alluminio disponibile con adattatore monofase, base per incasso e base plafoniera.

Projecteur en aluminium disponible avec adaptateur monophasé, base encastrée et base plafonnier.

			colour	
			I-SQUIB-MF-BCO	
			8031414950805	
			FANEU00028735	
			I-SQUIB-MF-NER	
			8031414950799	
			FANEU00028736	
			SQUIB-MF-ORO	
			8031414950812	
			FANEU00028737	
1 x GU10 MAX 20W				

			colour	
			I-SQUIB-PL-BCO	
			8031414950911	
			FANEU00028744	
			I-SQUIB-PL-NER	
			8031414950928	
			FANEU00028745	
			I-SQUIB-PL-ORO	
			8031414950942	
			FANEU00028746	
1 x GU10 MAX 20W				

			colour	
			I-SQUIB-INC-BCO	
			8031414951123	
			FANEU00028764	
			I-SQUIB-INC-NER	
			8031414951116	
			FANEU00028765	
			I-SQUIB-INC-ORO	
			8031414951130	
			FANEU00028766	
1 x GU10 MAX 20W				



Lampadina non inclusa / Ampoule non incluse

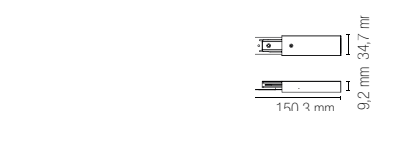
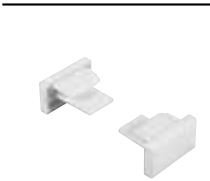
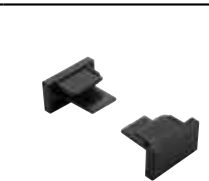

TRACK RAIL SINGLE-PHASE

Binari ed accessori. Rails et accessoires.

	LED-MONO-1M-BCO 8031414950225 FANEU00028692	Binari elettrificati monofase in alluminio bianco da 1 m con tappi inclusi.	Rails monophasés électrifiés en aluminium blanc de 1 m avec fiches incluses.		LED-MONO-1M-NER 8031414950218 FANEU00028691	Binari elettrificati monofase in alluminio nero da un 1 m con tappi inclusi.	Rails monophasés électrifiés en aluminium noir de 1 m avec fiches incluses.	
	LED-MONO-2M-BCO 8031414950249 FANEU00028693	Binari elettrificati monofase in alluminio bianco da 2 m con tappi inclusi.	Rails monophasés électrifiés en aluminium blanc de 2 m avec fiches incluses.		LED-MONO-2M-NER 8031414950232 FANEU00028694	Binari elettrificati monofase in alluminio nero da un 2 m con tappi inclusi.	Rails monophasés électrifiés en aluminium noir de 2 m avec fiches incluses.	
	LED-MONO-3M-BCO 8031414946280 FANEU00028836	Binari elettrificati monofase in alluminio bianco da 3 m con tappi inclusi.	Rails monophasés électrifiés en aluminium blanc de 3 m avec fiches incluses.		LED-MONO-3M-NER 8031414946358 FANEU00028837	Binari elettrificati monofase in alluminio nero da un 3 m con tappi inclusi.	Rails monophasés électrifiés en aluminium noir de 3 m avec fiches incluses.	
	LED-MONO-CONN-BCO 8031414950256 FANEU00028695	Connettore lineare con connessione elettrica centrale per binari sistema monofase.	Connecteur linéaire avec alimentation centrale pour rail monophasé.		LED-MONO-CONN-NER 8031414950263 FANEU00028696	Connettore lineare con connessione elettrica centrale per binari sistema monofase.	Connecteur linéaire avec alimentation centrale pour rail monophasé.	
	LED-MONO-I-BCO 8031414950270 FANEU00028699	Connettore bianco track a I per binari guida monofase.	Connecteur blanc track en I pour rail monophasé.		LED-MONO-I-NER 8031414950287 FANEU00028698	Connettore nero track a I per binari guida monofase.	Connecteur noir track en I pour rail monophasé.	
	LED-MONO-L-BCO 8031414950591 FANEU00028697	Connettore bianco track a L per binari guida monofase.	Connecteur blanc track en L pour rail monophasé.		LED-MONO-L-NER 8031414950607 FANEU00028700	Connettore nero track a L per binari guida monofase.	Connecteur noir track en L pour rail monophasé.	
	LED-MONO-T-BCO 8031414950614 FANEU00028701	Connettore bianco track a T per binari guida monofase.	Connecteur blanc track en T pour rail monophasé.		LED-MONO-T-NER 8031414950621 FANEU00028702	Connettore nero track a T per binari guida monofase.	Connecteur noir track en T pour rail monophasé.	
	LED-MONO-X-BCO 8031414950638 FANEU00028703	Connettore a croce bianco per sistema monofase.	Connecteur en croix blanc pour système monophasé.		LED-MONO-X-NER 8031414950645 FANEU00028704	Connettore a croce nero per sistema monofase.	Connecteur en croix noir pour système monophasé.	
	LED-MONO-FLEX-BCO 8031414950652 FANEU00028705	Connettore bianco flessibile per sistema monofase.	Connecteur blanc flexible pour système monophasé.		LED-MONO-FLEX-NER 8031414950669 FANEU00028706	Connettore nero flessibile per sistema monofase.	Connecteur noir flexible pour système monophasé.	

TRACK RAIL SINGLE-PHASE

Binari ed accessori. Rails et accessoires.

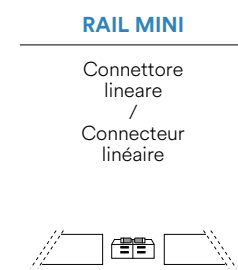
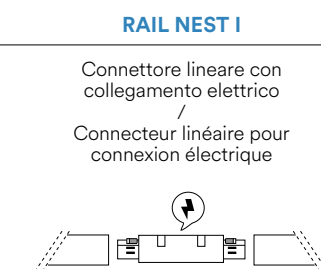
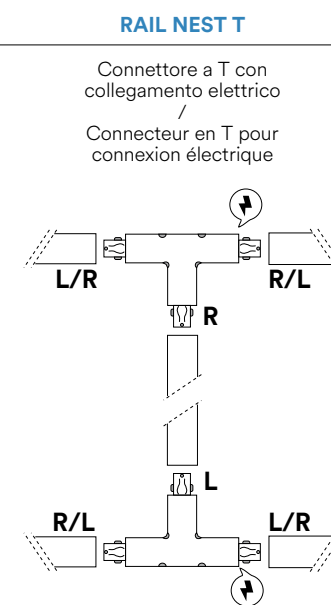
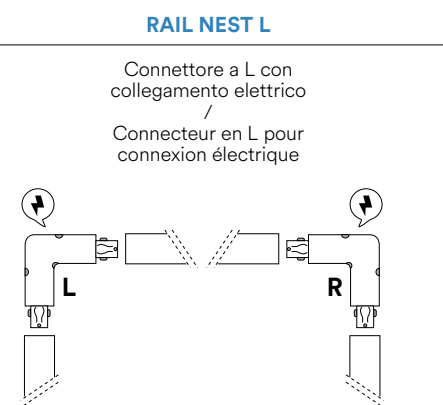
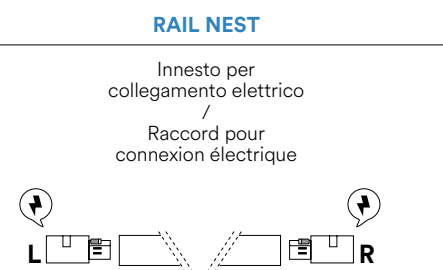
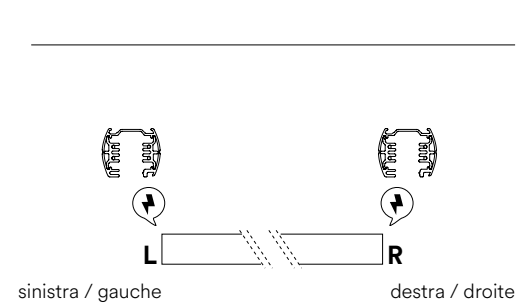
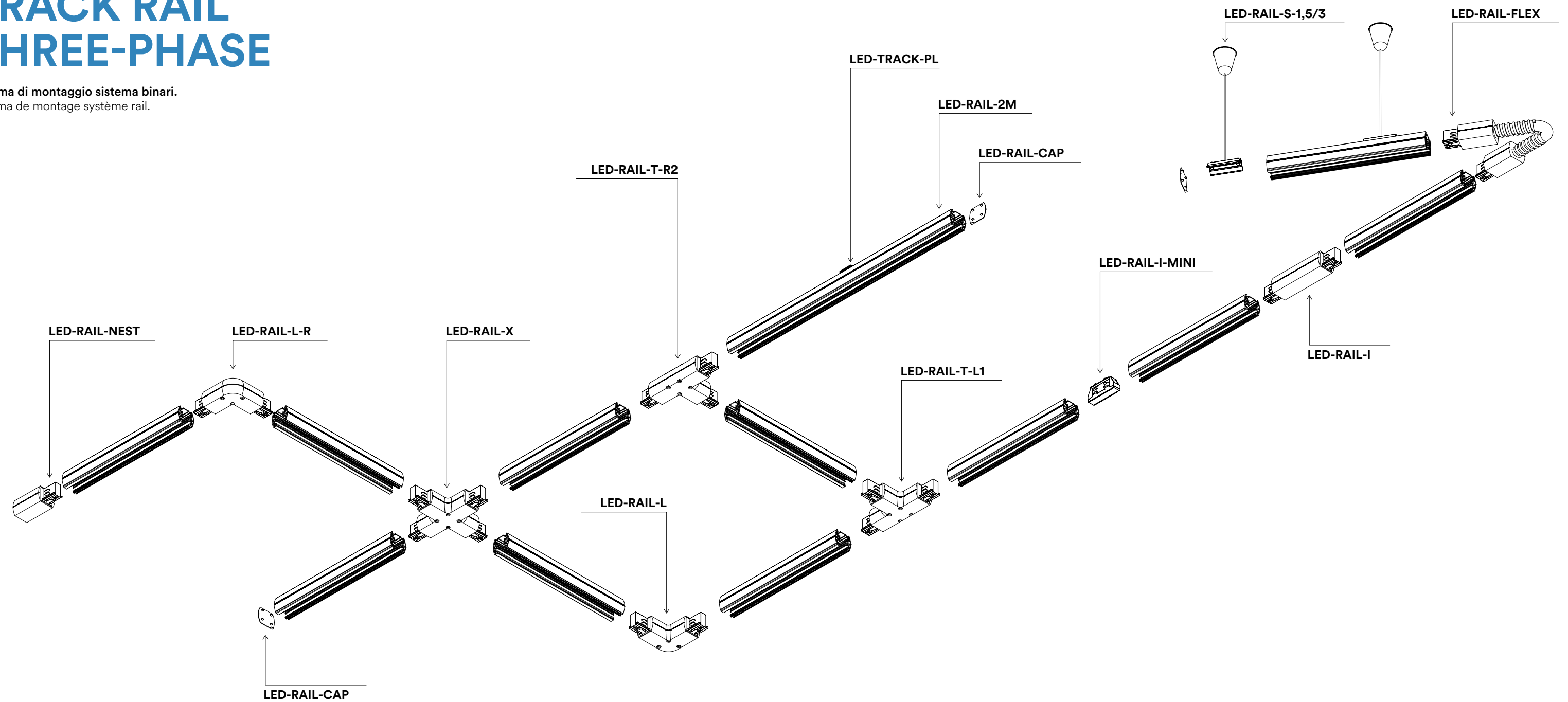
	<p>LED-MONO-NEST-BCO 8031414950676 FANEU00028707</p> <p>Innesto bianco per binari monofase LN + cavo di terra.</p>	<p>Adaptateur blanc pour rail monophasé LN + fil de terre.</p>			<p>LED-MONO-NEST-NER 8031414950683 FANEU00028708</p> <p>Innesto nero per binari monofase LN + cavo di terra.</p>	<p>Adaptateur noir pour rail monophasé LN + fil de terre.</p>		
	<p>LED-MONO-CAP-BCO 8031414950690 FANEU00028709</p> <p>Tappo bianco per binario monofase.</p>	<p>Capuchon blanc pour rail monophasé.</p>			<p>LED-MONO-CAP-NER 8031414950706 FANEU00028710</p> <p>Tappo nero per binario monofase.</p>	<p>Bouchon noir pour voie monophasée.</p>		
	<p>LED-MONO-S-3-BCO 8031414946372 FANEU00028839</p> <p>Kit 2 pcs 3 m in acciaio per sospensione.</p>	<p>Kit de suspension en acier 2 pièces de 3 mètres pour suspension.</p>			<p>LED-MONO-S-3-NER 8031414946365 FANEU00028838</p> <p>Kit 2 pcs 3 m in acciaio per sospensione.</p>	<p>Kit de suspension en acier 2 pièces de 3 mètres pour suspension.</p>		
	<p>LED-MONO-ADAT-BCO 8031414946389 FANEU00028840</p> <p>Adattatore bianco per binario monofase.</p>	<p>Adaptateur blanc pour voie monophasée.</p>			<p>LED-MONO-ADAT-NER 8031414951444 FANEU00028841</p> <p>Adattatore nero per binario monofase.</p>	<p>Adaptateur noir pour voie monophasée.</p>		

TRACK RAIL THREE-PHASE



TRACK RAIL THREE-PHASE

Schema di montaggio sistema binari.
Schéma de montage système rail.

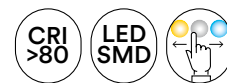
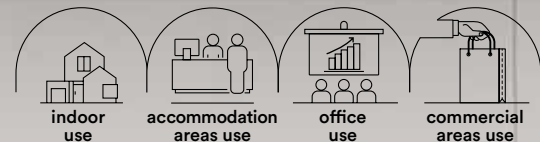


Trifase / Triphasés

AVIATOR

Proiettore a binario in alluminio con adattatore trifase.

Projecteur sur rail en aluminium avec adaptateur triphasé.



Informazioni tecniche / Informations techniques AVIATOR



Materiale

corpo in alluminio pressofuso

Colore

bianco opaco
nero opaco



Temperatura colore selezionabile

3000K / 4200K / 6500K



Driver

incluso

Matériaux

corps en aluminium moulé sous pression

Couleur

blanc mat
noir mat



Température couleur sélectionnable

3000K / 4200K / 6500K

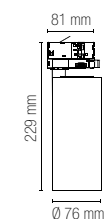
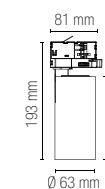
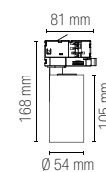


Driver

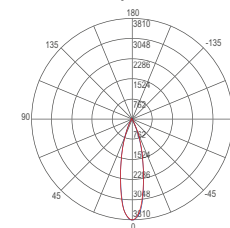
inclus



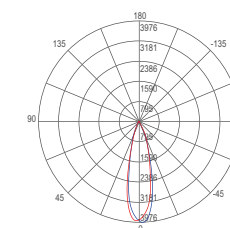
	colour temp.	colour		colour temp.	colour		colour temp.	colour
LED-AVIATOR-W-10 8031414951062 FANEU00028759 lumen	900 lm		LED-AVIATOR-W-20 8031414951086 FANEU00028761 lumen	1800 lm		LED-AVIATOR-W-30 8031414951109 FANEU00028763 lumen	2700 lm	
LED-AVIATOR-B-10 8031414951055 FANEU00028758 lumen	900 lm		LED-AVIATOR-B-20 8031414951079 FANEU00028760 lumen	1800 lm		LED-AVIATOR-B-30 8031414951093 FANEU00028762 lumen	2700 lm	
watt	10W		watt	20W		watt	30W	
beam angle	24°		beam angle	24°		beam angle	24°	
pf	-		pf	-		pf	0.90	



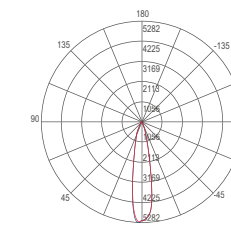
Fotometria del prodotto / Photométrie du produit



LED-AVIATOR 10W



LED-AVIATOR 20W



LED-AVIATOR 30W

SISTEMA BINARI / SYSTEME RAILS
In.tec light

Trifase / Triphasés

PLANE

Proiettore a binario in alluminio con adattatore trifase.
Projecteur sur rail en aluminium avec adaptateur triphasé.

Materiale

corpo in alluminio pressofuso

Colore

bianco opaco
nero opaco



Temperatura colore

3000K / 4000K



Driver

incluso

Matériaux

corps en aluminium moulé sous pression

Couleur

blanc mat
noir mat



Température couleur

3000K / 4000K



Driver

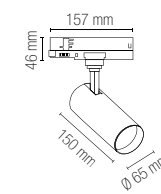
inclus



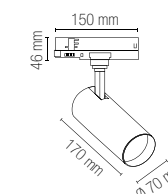
Informazioni tecniche / Informations techniques **PLANE**



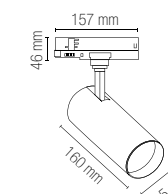
	colour temp.	colour
LED-PLANE-W-20C 8031414924714 FANEU00007113 lumen		
	2450 lm	
LED-PLANE-W-20M 8031414924721 FANEU00007114 lumen		
	2450 lm	
LED-PLANE-B-20C 8031414924691 FANEU00007104 lumen		
	2450 lm	
LED-PLANE-B-20M 8031414924707 FANEU00007105 lumen		
	2450 lm	
watt	20W	
beam angle	38°	



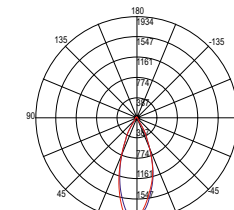
	colour temp.	colour
LED-PLANE-W-30C 8031414924752 FANEU00007116 lumen		
	3700 lm	
LED-PLANE-W-30M 8031414924769 FANEU00007117 lumen		
	3700 lm	
LED-PLANE-B-30C 8031414924738 FANEU00007107 lumen		
	3700 lm	
LED-PLANE-B-30M 8031414924745 FANEU00007108 lumen		
	3700 lm	
watt	30W	
beam angle	38°	



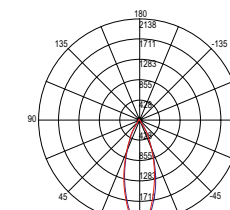
	colour temp.	colour
LED-PLANE-W-40C 8031414924790 FANEU00009649 lumen		
	4850 lm	
LED-PLANE-W-40M 8031414924806 FANEU00007120 lumen		
	4850 lm	
LED-PLANE-B-40C 8031414924776 FANEU00007110 lumen		
	4850 lm	
LED-PLANE-B-40M 8031414924783 FANEU00007111 lumen		
	4850 lm	
watt	40W	
beam angle	38°	



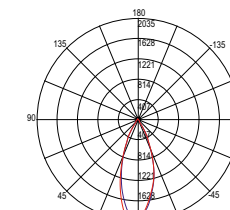
Fotometria del prodotto / Photométrie du produit



LED-PLANE 20W



LED-PLANE 30W

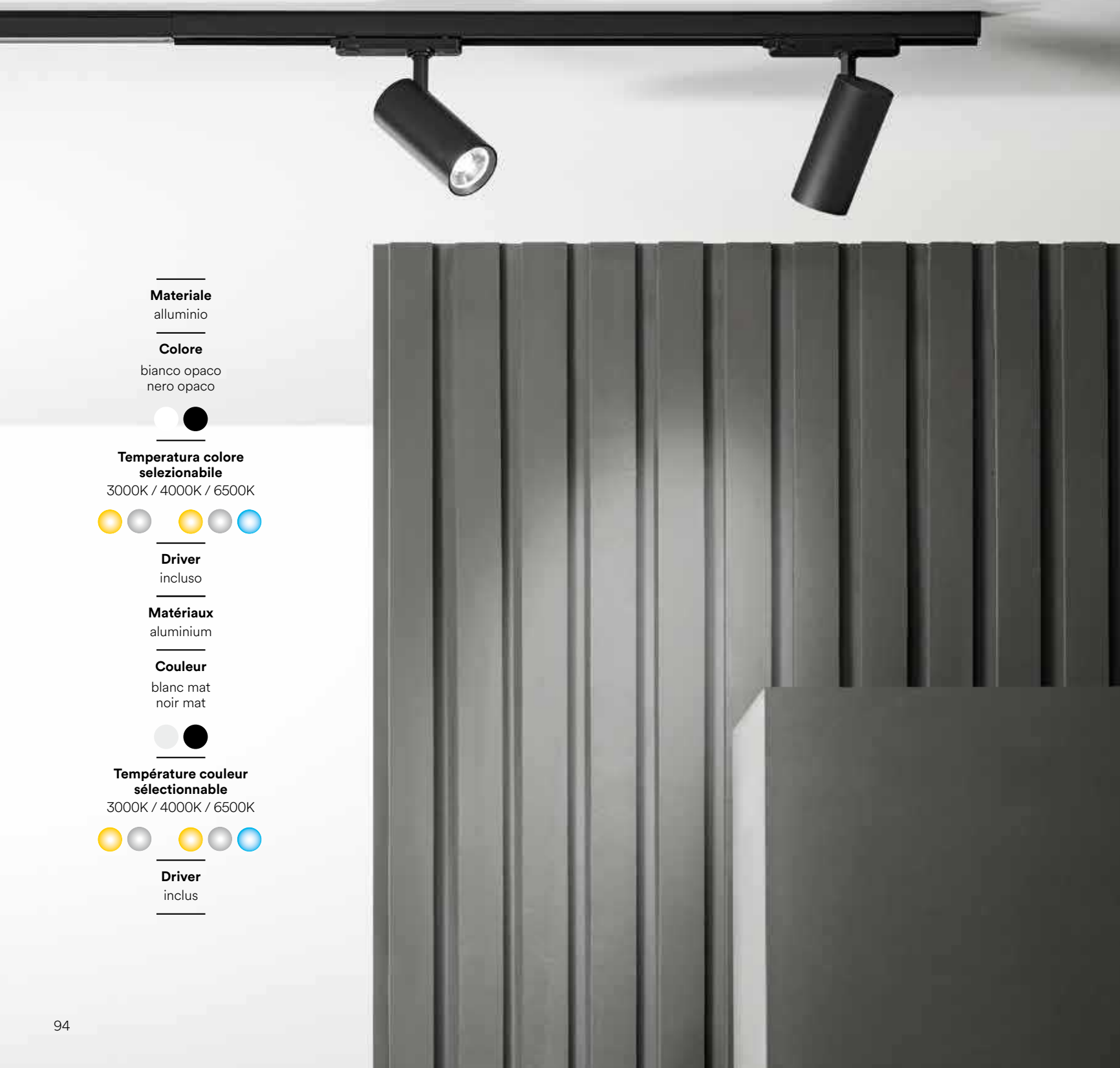
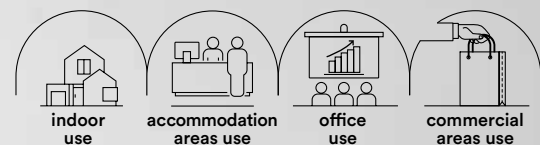


LED-PLANE 40W

JET

Proiettore a binario in alluminio con adattatore trifase.

Projecteur sur rail en aluminium avec adaptateur triphasé.



Materiale
alluminio

Colore

bianco opaco
nero opaco



Temperatura colore selezionabile

3000K / 4000K / 6500K



Driver

incluso

Matériaux

aluminium

Couleur

blanc mat
noir mat



Température couleur sélectionnable

3000K / 4000K / 6500K



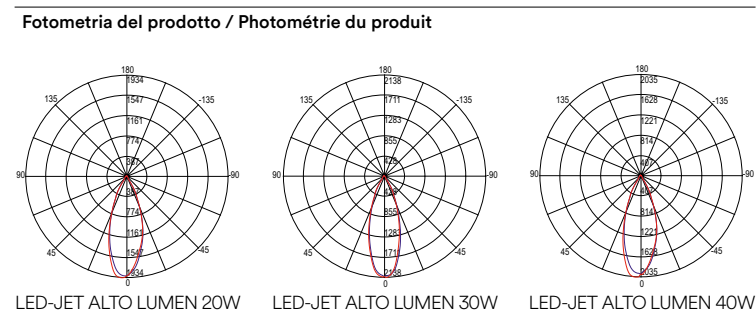
Driver

inclus



Model	Part Number	Colour Temp.	Colour	Beam Angle	Power	PF
LED-JET-W-20DA	8031414923755	3000K	White	38°	20W	0.90
LED-JET-B-20DA	8031414923724	3000K	Black	38°	20W	0.90
LED-JET-W-30DA	8031414923762	3000K	White	38°	30W	0.90
LED-JET-B-30DA	8031414923731	3000K	Black	38°	30W	0.90
LED-JET-W-40DA	8031414923779	3000K	White	38°	40W	0.90
LED-JET-B-40DA	8031414923748	3000K	Black	38°	40W	0.90

Model	Part Number	Colour Temp.	Colour	Beam Angle	Power	PF
LED-JET-W-20HL	8031414924110	3000K	White	38°	20W	0.90
LED-JET-B-20HL	8031414924080	3000K	Black	38°	20W	0.90
LED-JET-W-30HL	8031414924127	3000K	White	38°	30W	0.90
LED-JET-B-30HL	8031414924097	3000K	Black	38°	30W	0.90
LED-JET-W-40HL	8031414924134	3000K	White	38°	40W	0.90
LED-JET-B-40HL	8031414924103	3000K	Black	38°	40W	0.90

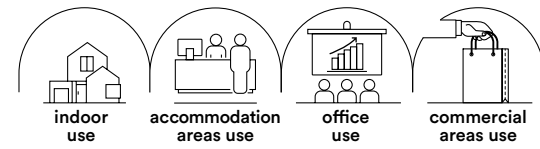


Accessori non inclusi / Accessoires non inclus

Accessory	Part Number	Power
Retina antiabbagliamento / Écran anti-éblouissement	LED-JET-MESH60	20W
Deviatore flusso luminoso / Déviateur flux lumineux	LED-JET-DIFF60	20W
	LED-JET-MESH70	30W
	LED-JET-DIFF70	30W
	LED-JET-MESH80	40W
	LED-JET-DIFF80	40W

Trifase / Triphasés

EXPLORER



Materiale
alluminio

Colore
bianco opaco
nero opaco



Temperatura colore selezionabile

3000K / 4000K



Driver
incluso

Matériaux
aluminium

Couleur
blanc mat
noir mat



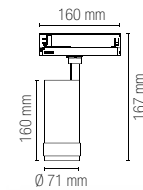
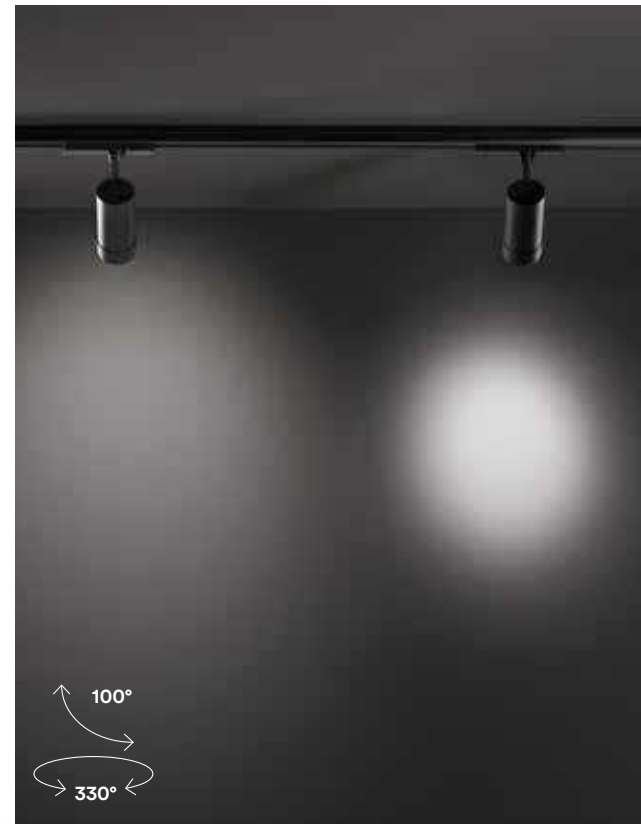
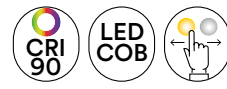
Température couleur sélectionnable

3000K / 4000K



Driver
inclus

Faro a binario in alluminio con adattatore trifase e angolo di luce regolabile.
Spot sur rail en aluminium avec adaptateur triphasé et angle d'éclairage réglable.



Angolo di luce regolabile /
Angle d'éclairage réglable



LED-EXPLORER-BCO

8031414923946
FANEU00026874
lumen

colour temp. | colour

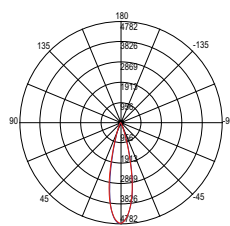
4500 lm

LED-EXPLORER-NER

8031414923939
FANEU00026638
lumen

4500 lm

watt 30W
beam angle 15° - 55°
pf 0.90

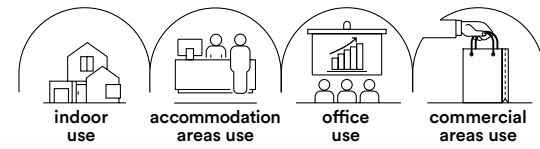


LED-EXPLORER



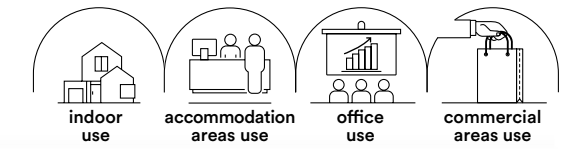
Trifase / Triphasés

JET FOOD



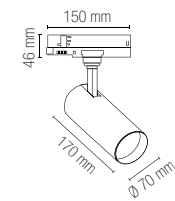
Trifase / Triphasés

OBOE



- Materiale**
corpo in alluminio pressofuso
- Colore**
bianco opaco
nero opaco
- Temperatura colore**
2500K / 3000K / 3100K
- Driver**
integrato
- Matériaux**
corps en aluminium moulé sous pression
- Couleur**
blanc mat
noir mat
- Température couleur**
2500K / 3000K / 3100K
- Driver**
intégré

Proiettore a binario in alluminio pressofuso con adattatore trifase per l'illuminazione di generi alimentari.
Projecteur sur rail en aluminium moulé sous pression avec adaptateur triphasé pour l'éclairage des denrées alimentaires.



illuminazione per generi alimentari /
Éclairage des denrées alimentaires

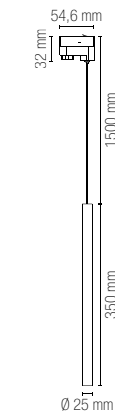
	colour temp.	K	CRI	colour
LED-JET-W-30BR 8031414924189 FANEU00026800				
LED-JET-B-30BR 8031414924141 FANEU00026750				
lumen	4700 lm	2550 K	>90	
LED-JET-W-30RM 8031414924196 FANEU00026812				
LED-JET-B-30RM 8031414924158 FANEU00026762				
lumen	4700 lm	3100 K	>70	
LED-JET-W-30FM 8031414924202 FANEU00026806				
LED-JET-B-30FM 8031414924165 FANEU00026758				
lumen	4700 lm	3000 K	>63	
LED-JET-W-30FR 8031414924219 FANEU00026808				
LED-JET-B-30FR 8031414924172 FANEU00026760				
lumen	4700 lm	3000 K	>93	
watt				30W
beam angle				38°
pf				0.90



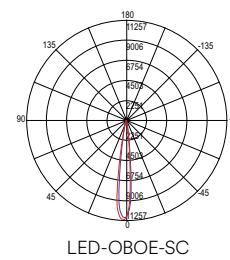
LED COB

- Materiale**
corpo in alluminio pressofuso
- Colore**
bianco
nero
cromo
oro
bronzo
- Temperatura colore**
3000K / 4000K
- Driver**
integrato
- Matériaux**
corps en aluminium moulé sous pression
- Couleur**
blanc
noir
cromo
or
bronze
- Température couleur**
3000K / 4000K
- Driver**
intégré

Sospensione in alluminio pressofuso con adattatore trifase.
Suspension en aluminium moulé sous pression avec adaptateur triphasé.



	colour temp.	colour
LED-OBOE-SC BCO 8031414865109 FANEU00006887		
LED-OBOE-SM BCO 8031414862047 FANEU00006893		
lumen	240 lm	
LED-OBOE-SC NERO 8031414865147 FANEU00006890		
LED-OBOE-SM NERO 8031414862030 FANEU00006896		
lumen	240 lm	
LED-OBOE-SC CR 8031414865130 FANEU00006889		
LED-OBOE-SM CR 8031414862061 FANEU00006895		
lumen	240 lm	
LED-OBOE-SC ORO 8031414865123 FANEU00006891		
LED-OBOE-SM ORO 8031414862054 FANEU00006897		
lumen	240 lm	
LED-OBOE-SC BRO 8031414865116 FANEU00006888		
LED-OBOE-SM BRO 8031414864287 FANEU00006894		
lumen	240 lm	



LED-OBOE-SC

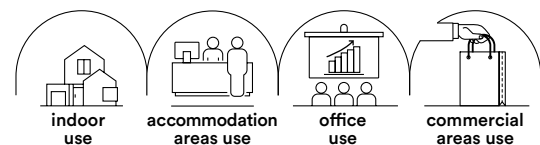
watt 3,5W
beam angle 40°

SISTEMA BINARI / SYSTEME RAILS

In.tec light

Trifase / Triphasés

ROCKET



Materiale

corpo in alluminio pressofuso

Colore

bianco opaco
nero opaco
cromo
oro
bronzo



Temperatura colore selezionabile

3000K / 4000K



Driver

integrato

Matériaux

corps en aluminium moulé sous pression

Couleur

blanc mat
noir mat
chrome
or
bronze



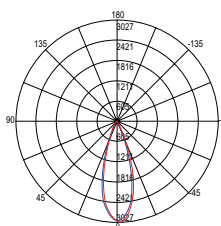
Température couleur sélectionnable

3000K / 4000K



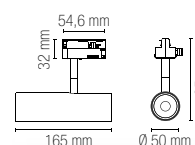
Driver

intégré



LED-ROCKET-7

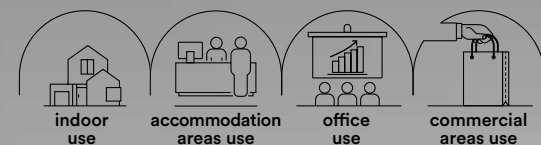
Proiettore a binario con luce spot in alluminio pressofuso con adattatore trifase.
Projecteur sur rail effet spot en aluminium moulé sous pression avec adaptateur triphasé.



	colour temp.	colour
LED-ROCKET-BCO 8031414923953 FANEU00026836 lumen	980 lm	
LED-ROCKET-NER 8031414923984 FANEU00026844 lumen	980 lm	
LED-ROCKET-CR 8031414923977 FANEU00026862 lumen	980 lm	
LED-ROCKET-ORO 8031414923991 FANEU00026864 lumen	980 lm	
LED-ROCKET-BRO 8031414923960 FANEU00026860 lumen	980 lm	
watt	7W	
beam angle	38°	

Trifase / Triphasés

ROCKET



Spot applique.
Applique murale à spots.

Materiale

corpo in alluminio pressofuso

Colore

bianco opaco
nero opaco



Temperatura colore selezionabile

3000K / 4000K



Driver

integrato

Matériaux

corps en aluminium moulé sous pression

Couleur

blanc mat
noir mat



Température couleur sélectionnable

3000K / 4000K

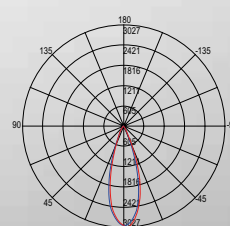
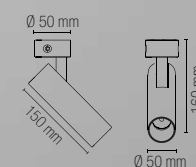


Driver

intégré



	colour temp.	colour
LED-ROCKET-AP-BCO 8031414924004 FANEU00026832 lumen	980 lm	
LED-ROCKET-AP-NER 8031414924011 FANEU00026834 lumen	980 lm	
watt	7W	
beam angle	38°	



LED-ROCKET-APC

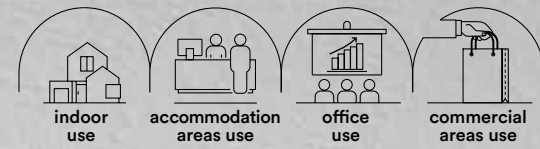
SISTEMA BINARI / SYSTEME RAILS

In.tec light

Trifase / Triphasés

SQUIB

Proiettore a binario in alluminio con adattatore trifase.
Projecteur sur rail en aluminium avec adaptateur triphasé.



Materiale
alluminio

Colore

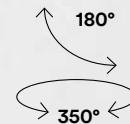
bianco satinato
nero satinato
oro satinato



Matériaux
aluminium

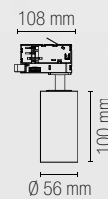
Couleur

blanc satiné
noir satiné
or satiné



I-SQUIB-BCO
8031414883226
FANEU00003697
I-SQUIB-NER
8031414883233
FANEU00003698
I-SQUIB-ORO
8031414895397
FANEU00003699

colour



1x GU10 MAX 20W

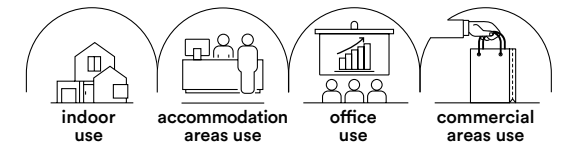


Lampadina non inclusa /
Light bulb not included

Trifase / Triphasés

EXPRESS

Proiettore a binario in alluminio con adattatore trifase.
Projecteur sur rail en aluminium avec adaptateur triphasé.



Materiale
metallo

Colore

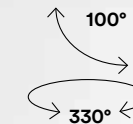
bianco satinato
nero satinato



Matériaux
métal

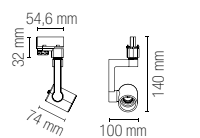
Couleur

blanc satiné
noir satiné



LED-EXPRESS
8031440360470
FANEU00006217
LED-EXPRESS-B
8031414864676
FANEU00006218

colour



1x E27 MAX 42W



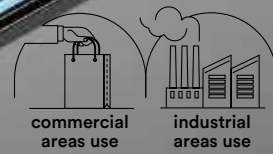
Lampadina non inclusa /
Light bulb not included

In.tec light SISTEMA BINARI / SYSTEME RAILS

Trifase / Triphasés

MAXWELL

Lampada lineare in alluminio con adattatore trifase.
Lampe linéaire en aluminium avec adaptateur triphasé.



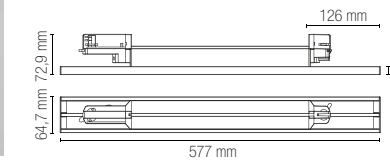
Informazioni tecniche / Informations techniques **MAXWELL**



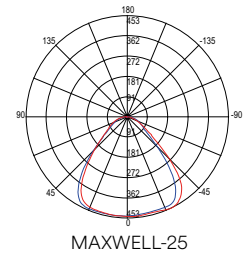
Materiale alluminio	Matériaux aluminium
Colore bianco nero	Couleur blanc noir
Temperatura colore 3000K / 4000K	Température couleur 3000K / 4000K
Driver integrato	Driver intégré
Durata e on/off 50.000h >25.000 on/off	Durée et on/off 50.000h >25.000 on/off



	colour temp.	colour
MAXWELL-W-25C 8031414884056 FANEU00008266 lumen		
	3300 lm	
MAXWELL-W-25M 8031414884049 FANEU00008267 lumen		
	3300 lm	
MAXWELL-B-25C 8031414884070 FANEU00008261 lumen		
	3300 lm	
MAXWELL-B-25M 8031414884063 FANEU00008262 lumen		
	3300 lm	



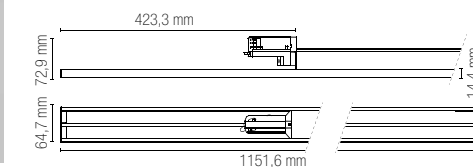
Fotometria del prodotto /
Photométrie du produit



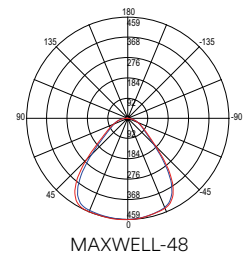
watt 25W
beam angle 90°



	colour temp.	colour
MAXWELL-W-48C 8031414884018 FANEU00008269 lumen		
	6500 lm	
MAXWELL-W-48M 8031414884001 FANEU00008270 lumen		
	6500 lm	
MAXWELL-B-48C 8031414884032 FANEU00008264 lumen		
	6500 lm	
MAXWELL-B-48M 8031414884025 FANEU00008265 lumen		
	6500 lm	



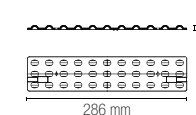
Fotometria del prodotto /
Photométrie du produit



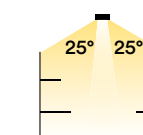
watt 48W
beam angle 90°



Interruttore per regolazione potenza /
Interrupteur pour réglage puissance:
48W - 44W - 40W - 34W
130 LM/W

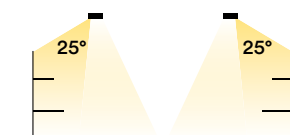


Accessori non inclusi / Accessoires non inclus



BUSMAX-LENS-25
8031414884117
FANEU00000530

Lente per doppio fascio luminoso 25° /
Verre pour double faisceau lumineux 25°
Per i modelli **MAXWELL 25** occorrono
2 pezzi per l'intera lampada /
Pour les modèles **MAXWELL 25**, 2 pièces
sont nécessaires pour l'ensemble de la lampe
Per i modelli **MAXWELL 48** occorrono
4 pezzi per l'intera lampada /
Pour les modèles **MAXWELL 48**, 4 pièces
sont nécessaires pour l'ensemble de la lampe



BUSMAX-LENS-RL
8031414884124
FANEU00000531

Lente fascio di luce asimmetrica 25° sx-dx /
Verre asymétrique 25° gauche-droite
Per i modelli **MAXWELL 25** occorrono
2 pezzi per l'intera lampada /
Pour les modèles **MAXWELL 25**, 2 pièces
sont nécessaires pour l'ensemble de la lampe
Per i modelli **MAXWELL 48** occorrono
4 pezzi per l'intera lampada /
Pour les modèles **MAXWELL 48**, 4 pièces
sont nécessaires pour l'ensemble de la lampe

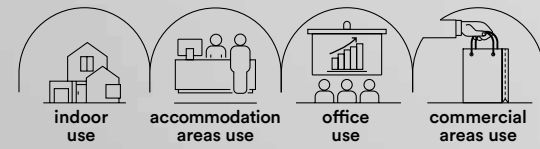
SISTEMA BINARI / SYSTEME RAILS

In.tec light

Trifase / Triphasés

HELP TRACK

Lampade di emergenza LED in polycarbonato per sistema binario trifase.
Lampes de secours à LED en polycarbonate pour système sur rail triphasé.



Informazioni tecniche / Informations techniques **HELP TRACK**



Materiale
polycarbonato

Colore
bianco
nero



Temperatura colore
4000K



Matériaux
polycarbonate

Couleur
blanc
noir



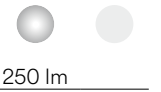
Température couleur
4000K



LED-HELP-W-TRACK

8031414884179
FANEU00006392
lumen

colour temp. | colour



250 lm

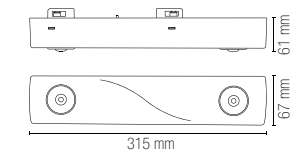
LED-HELP-B-TRACK

8031414884162
FANEU00006388
lumen



250 lm

watt 2W
beam angle 140°








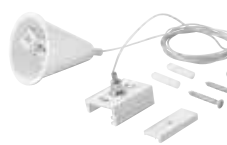
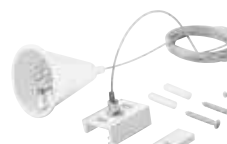
LiFePO4 3.2V 3200mAh
Batteria per emergenza inclusa /
Pile de secours incluse


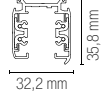

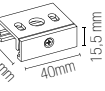


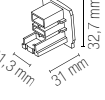

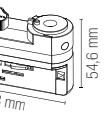

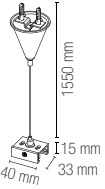

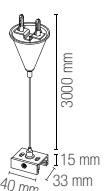


In.tec light **SISTEMA BINARI / SYSTEME RAILS**

RAIL

Binari ed accessori.
Rails et accessoires.


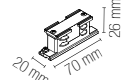

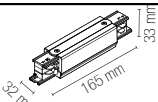

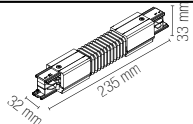

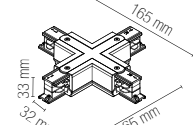

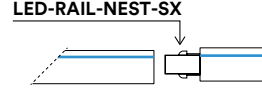
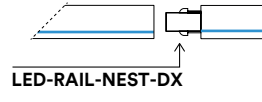
	LED-RAIL-1M-BCO 8031414917211 FANEU00007187	Binari elettrificati trifase in alluminio bianco da un 1 m con tappi inclusi.	Rails triphasés électrifiés en aluminium blanc de 1 m avec fiches incluses.
	LED-RAIL-2M-BCO 8031414917235 FANEU00007191	Binari elettrificati trifase in alluminio bianco da 2 m con tappi inclusi.	Rails triphasés électrifiés en aluminium blanc de 2 m avec capuchons inclus.
	LED-RAIL-3M-BCO 8031414917259 FANEU00007195	Binari elettrificati trifase in alluminio bianco da 3 m con tappi inclusi.	Rails triphasés électrifiés en aluminium blanc de 3 m avec capuchons inclus.
	LED-RAIL-PL-BCO 8031414925247 FANEU00007231	Kit 2 pz. Basette bianche per binario guida trifase.	Kit 2 pièces. Bases blanches pour rail triphasé.
	LED-RAIL-PL-BCO 8031414925247 FANEU0000723	Base tonda bianca per faro adattatore trifase (adatto per EXPRESS, ROCKET, SQUIB, OBOE).	Base ronde blanche pour phare adaptateur triphasé (adapté pour EXPRESS, ROCKET, SQUIB, OBOE).
	LED-RAIL-CAP-BCO 8031414917273 FANEU00007199	Tappo per binario trifase bianco.	Capuchon blanc pour rail triphasé.
	LED-TRACK-ADAT 8031414866410 FANEU00007567	Adattatore bianco per binario trifase.	Adaptateur blanc pour rail triphasé.
	LED-RAIL-S-1,5-BCO 8031414918034 FANEU00007235	Sistema sospensione 1,5 m per binari bianco.	Système suspension 1,5 m pour rail blanc.
	LED-RAIL-S-3-BCO 8031414917457 FANEU00007239	Sistema sospensione 3 m per binari bianco.	Système suspension 3 m pour rail blanc.
	LED-RAIL-ST-BCO 8031414941674 FANEU00027828	Staffa bianca di collegamento binari per fissaggio a sospensione.	Support de liaison blanc pour rails (montage suspendu).

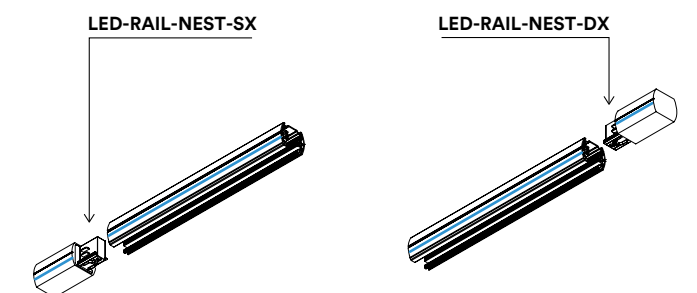
	LED-RAIL-1M-NER 8031414917228 FANEU00007190	Binari elettrificati trifase in alluminio nero da un 1 m con tappi inclusi.	Rails triphasés électrifiés en aluminium noir de 1 m avec capuchons inclus.	
	LED-RAIL-2M-NER 8031414917242 FANEU00007194	Binari elettrificati trifase in alluminio nero da 2 m con tappi inclusi.	Rails triphasés électrifiés en aluminium noir de 2 m avec capuchons inclus.	
	LED-RAIL-3M-NER 8031414917266 FANEU00007198	Binari elettrificati trifase in alluminio nero da 3 m con tappi inclusi.	Rails triphasés électrifiés en aluminium noir de 3 m avec capuchons inclus.	
	LED-RAIL-PL-NER 8031414925254 FANEU00007234	Kit 2 pz. basette nere per binario guida trifase.	Kit 2 pièces. Bases noires pour rail triphasé.	
	LED-RAIL-PL-NER 8031414925254 FANEU00007234	Base tonda nera per faro adattatore trifase (adatto per EXPRESS, ROCKET, SQUIB, OBOE).	Base ronde noire pour phare adaptateur triphasé (adapté pour EXPRESS, ROCKET, SQUIB, OBOE).	
	LED-RAIL-CAP-NER 8031414917280 FANEU00007202	Tappo per binario trifase nero.	Capuchon noir pour rail triphasé.	
	LED-TRACK-ADAT NERO 8031414866397 FANEU00007568	Adattatore nero per binario trifase.	Adaptateur noir pour rail triphasé.	
	LED-RAIL-S-1,5-NER 8031414917440 FANEU00007238	Sistema sospensione 1,5 m per binari nero.	Système suspension 1,5 m pour rail noir.	
	LED-RAIL-S-3-NER 8031414917464 FANEU00007242	Sistema sospensione 3 m per binari nero.	Système suspension 3 m pour rail noir.	
	LED-RAIL-ST-NER 8031414941681 FANEU00027829	Staffa nera di collegamento binari per fissaggio a sospensione.	Support de liaison noir pour rails (montage suspendu).	

RAIL

Binari ed accessori.
Rails et accessoires.


	LED-RAIL-I-MINI-BCO 8031414917938 FANEU00007210	Connettore lineare mini bianco a scomparsa per sistema binari trifase.	Connecteur linéaire invisible mini blanc pour système rail triphasé.	
	LED-RAIL-I-BCO 8031414917914 FANEU00007207	Connettore bianco lineare per binari sistema trifase.	Connecteur blanc linéaire pour rails système triphasé.	
	LED-RAIL-FLEX-BCO 8031414917891 FANEU00007203	Connettore bianco flessibile per sistema trifase.	Connecteur blanc flexible pour système triphasé.	
	LED-RAIL-X-BCO 8031414917556 FANEU00007259	Connettore a croce bianco per sistema trifase.	Connecteur en croix blanc pour système triphasé.	
	LED-RAIL-NEST-SX-BCO 8031414917990 FANEU00007227	Innesto bianco sinistro per binari guida entrata L N + cavo di terra per circuito a trifase.	Raccord blanc gauche pour rails entrée L N + câble de terre pour circuit triphasé.	
	LED-RAIL-NEST-DX-BCO 8031414918010 FANEU00007223	Innesto bianco destro per binari guida entrata L N + cavo di terra per circuito a trifase.	Raccord blanc droit pour rails entrée L N + câble de terre pour circuit triphasé.	

	LED-RAIL-I-MINI-NER 8031414917945 FANEU00007213	Connettore lineare mini nero a scomparsa per sistema binari trifase.	Connecteur linéaire invisible mini noir pour système rail triphasé.	
	LED-RAIL-I-NER 8031414917921 FANEU00007214	Connettore nero lineare per binari sistema trifase.	Connecteur noir linéaire pour rails système triphasé.	
	LED-RAIL-FLEX-NER 8031414917907 FANEU00007206	Connettore nero flessibile per sistema trifase.	Connecteur noir flexible pour système triphasé.	
	LED-RAIL-X-NER 8031414917563 FANEU00007262	Connettore a croce nero per sistema trifase.	Connecteur en croix noir pour système triphasé.	
	LED-RAIL-NEST-SX-NER 8031414918003 FANEU00007230	Innesto nero sinistro per binari guida entrata L N + cavo di terra per circuito a trifase.	Raccord noir gauche pour rails entrée L N + câble de terre pour circuit triphasé.	
	LED-RAIL-NEST-DX-NER 8031414918027 FANEU00007226	Innesto nero destro per binari guida entrata L N + cavo di terra per circuito a trifase.	Raccord noir droit pour rails entrée L N + câble de terre pour circuit triphasé.	



RAIL


Binari ed accessori.
Rails et accessoires.



LED-RAIL-L-DX-BCO
8031414917976
FANEU00007215

Connettore bianco track destro a L per binari guida trifase.

Connecteur blanc track droit en L pour rail triphasé.



LED-RAIL-L-SX-BCO
8031414917952
FANEU00007219

Connettore bianco track sinistro a L per binari guida trifase.


Connecteur blanc track gauche en L pour rail triphasé.



LED-RAIL-T-DX1-BCO
8031414917518
FANEU00007243

Connettore bianco destro a T per binari guida entrata L N + cavo di terra per circuito trifase.


Raccord blanc droit en T pour rails entrée L N + câble de terre pour circuit triphasé.



LED-RAIL-T-SX1-BCO
8031414917495
FANEU00007251

Connettore bianco sinistro a T per binari guida entrata L N + cavo di terra per circuito trifase.


Raccord blanc gauche en T pour rails entrée L N + câble de terre pour circuit triphasé.



LED-RAIL-T-DX2-BCO
8031414917532
FANEU00007247

Connettore bianco destro a T per binari guida entrata L N + cavo di terra per circuito trifase.


Raccord blanc droit en T pour rails entrée L N + câble de terre pour circuit triphasé.



LED-RAIL-T-SX2-BCO
8031414917471
FANEU00007255

Connettore bianco a T per binari guida entrata L N + cavo di terra per circuito trifase.


Raccord blanc en T pour rails entrée L N + câble de terre pour circuit triphasé.



LED-RAIL-L-DX-NER
8031414917983
FANEU00007218

Connettore nero track destro a L per binari guida trifase.

Connecteur noir track droit en L pour rail triphasé.



LED-RAIL-L-SX-NER
8031414917969
FANEU00007222

Connettore nero track sinistro a L per binari guida trifase.

Connecteur noir track gauche en L pour rail triphasé.



LED-RAIL-T-DX1-NER
8031414917525
FANEU00007246

Connettore nero destro a T per binari guida entrata L N + cavo di terra per circuito trifase.

Raccord noir droit en T pour rails entrée L N + câble de terre pour circuit triphasé.



LED-RAIL-T-SX1-NER
8031414917501
FANEU00007254

Connettore nero sinistro a T per binari guida entrata L N + cavo di terra per circuito trifase.

Raccord noir gauche en T pour rails entrée L N + câble de terre pour circuit triphasé.



LED-RAIL-T-DX2-NER
8031414917549
FANEU00007250

Connettore nero destro a T per binari guida entrata L N + cavo di terra per circuito trifase.

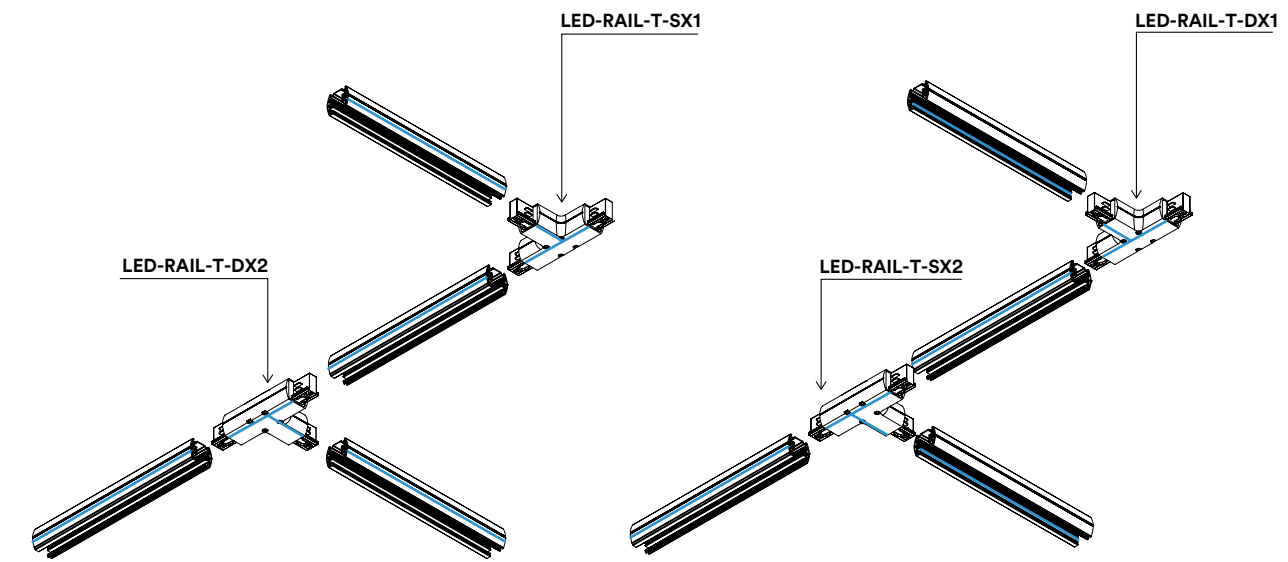
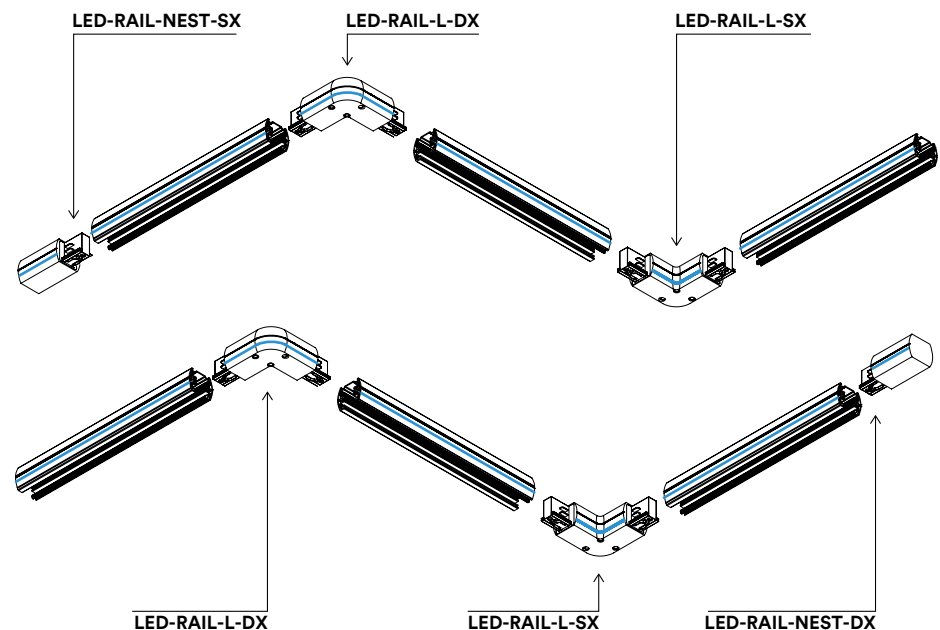
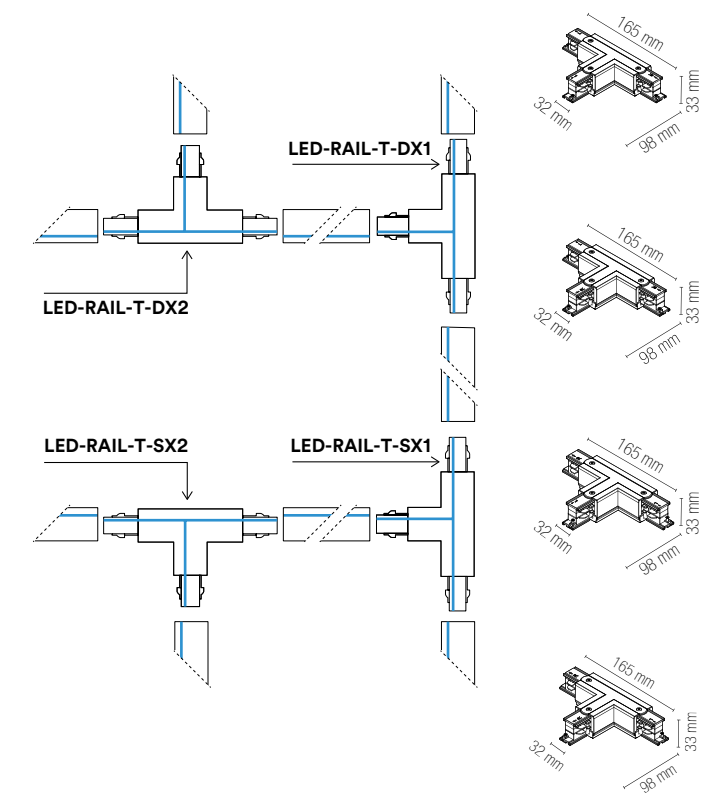
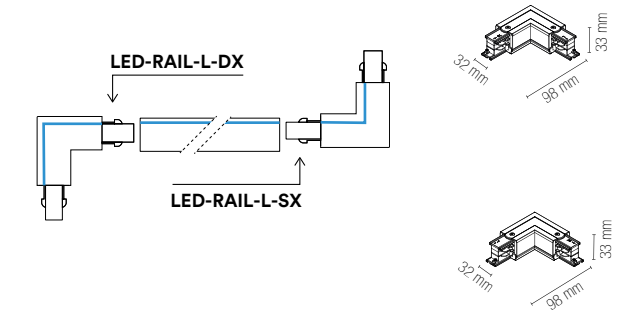
Raccord noir droit en T pour rails entrée L N + câble de terre pour circuit triphasé.



LED-RAIL-T-SX2-NER
8031414917488
FANEU00007258











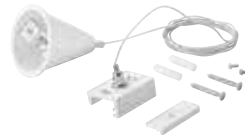

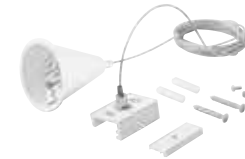

Connettore nero a T per binari guida entrata L N + cavo di terra per circuito trifase.

Raccord noir en T pour rails entrée L N + câble de terre pour circuit triphasé.



RAIL

Binari ed accessori.
Rails et accessoires.



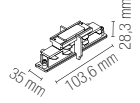


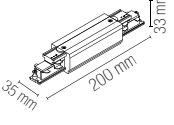


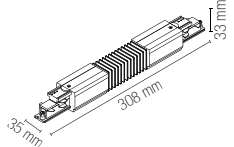


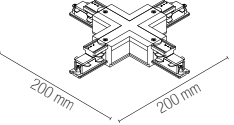


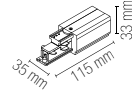


	LED-RAIL-1M-DA-BCO 8031414926169 FANEU00007188		Binari elettrificati trifase in alluminio bianco da un 1 m con tappi inclusi.	Rails triphasés électrifiés en aluminium blanc de 1 m avec fiches incluses.
	LED-RAIL-2M-DA-BCO 8031414926183 FANEU00007192		Binari elettrificati trifase in alluminio bianco da 2 m con tappi inclusi.	Rails triphasés électrifiés en aluminium blanc de 2 m avec capuchons inclus.
	LED-RAIL-3M-DA-BCO 8031414926206 FANEU00007196		Binari elettrificati trifase in alluminio bianco da 3 m con tappi inclusi.	Rails triphasés électrifiés en aluminium blanc de 3 m avec capuchons inclus.
	LED-RAIL-PL-DA-BCO 8031414926428 FANEU00007232		Kit 2 pz. Basette bianche per binario guida trifase.	Kit 2 pièces. Bases blanches pour rail triphasé.
	LED-RAIL-PL-DA-BCO 8031414926428 FANEU00007232		Base tonda bianca per faro adattatore trifase (adatto per EXPRESS, ROCKET, SQUIB, OBOE).	Base ronde blanche pour phare adaptateur triphasé (adapté pour EXPRESS, ROCKET, SQUIB, OBOE).
	LED-RAIL-CAP-DA-BCO 8031414926220 FANEU00007200		Tappo per binario trifase bianco.	Capuchon blanc pour rail triphasé.
	LED-RAIL-S-1,5-DA-BCO 8031414926381 FANEU00007236		Sistema sospensione 1,5 m per binari bianco.	Système suspension 1,5 m pour rail blanc.
	LED-RAIL-S-3-DA-BCO 8031414926404 FANEU00007240		Sistema sospensione 3 m per binari bianco.	Système suspension 3 m pour rail blanc.
	LED-RAIL-ST-BCO 8031414941674 FANEU000027828		Staffa bianca di collegamento binari per fissaggio a sospensione.	Support de liaison blanc pour rails (montage suspendu).

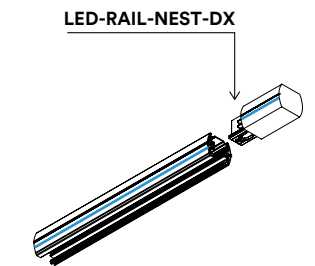
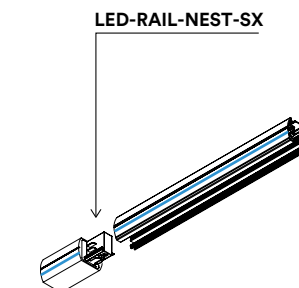
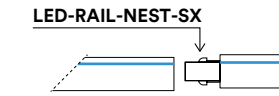
	LED-RAIL-1M-DA-NER 8031414926176 FANEU00007189		Binari elettrificati trifase in alluminio nero da un 1 m con tappi inclusi.	Rails triphasés électrifiés en aluminium noir de 1 m avec capuchons inclus.	
	LED-RAIL-2M-DA-NER 8031414926190 FANEU00007193		Binari elettrificati trifase in alluminio nero da 2 m con tappi inclusi.	Rails triphasés électrifiés en aluminium noir de 2 m avec capuchons inclus.	
	LED-RAIL-3M-DA-NER 8031414926213 FANEU00007197		Binari elettrificati trifase in alluminio nero da 3 m con tappi inclusi.	Rails triphasés électrifiés en aluminium noir de 3 m avec capuchons inclus.	
	LED-RAIL-PL-DA-NER 8031414926435 FANEU00007233		Kit 2 pz. basette nere per binario guida trifase.	Kit 2 pièces. Bases noires pour rail triphasé.	
	LED-RAIL-PL-DA-NER 8031414926435 FANEU00007233		Base tonda nera per faro adattatore trifase (adatto per EXPRESS, ROCKET, SQUIB, OBOE).	Base ronde noire pour phare adaptateur triphasé (adapté pour EXPRESS, ROCKET, SQUIB, OBOE).	
	LED-RAIL-CAP-DA-NER 8031414926237 FANEU00007201		Tappo per binario trifase nero.	Capuchon noir pour rail triphasé.	
	LED-RAIL-S-1,5-DA-NER 8031414926398 FANEU00007237		Sistema sospensione 1,5 m per binari nero.	Système suspension 1,5 m pour rail noir.	
	LED-RAIL-S-3-DA-NER 8031414926411 FANEU00007241		Sistema sospensione 3 m per binari nero.	Système suspension 3 m pour rail noir.	
	LED-RAIL-ST-NER 8031414941681 FANEU000027829		Staffa nera di collegamento binari per fissaggio a sospensione.	Support de liaison noir pour rails (montage suspendu).	

RAIL

Binari ed accessori.
Rails et accessoires.

	LED-RAIL-I-MINI-DA-BCO 8031414926282 FANEU00007211		Connettore lineare mini bianco a scomparsa per sistema binari trifase.	Connecteur linéaire invisible mini blanc pour système rail triphasé.
	LED-RAIL-I-DA-BCO 8031414926268 FANEU00007208		Connettore bianco lineare per binari sistema trifase.	Connecteur blanc linéaire pour rails système triphasé.
	LED-RAIL-FLEX-DA-BCO 8031414926244 FANEU00007204		Connettore bianco flessibile per sistema trifase.	Connecteur blanc flexible pour système triphasé.
	LED-RAIL-X-DA-BCO 8031414926527 FANEU00007260		Connettore a croce bianco per sistema trifase.	Connecteur en croix blanc pour système triphasé.
	LED-RAIL-NEST-SX-DA-BCO 8031414926343 FANEU00007228		Innesto bianco sinistro per binari guida entrata L N + cavo di terra per circuito a trifase.	Raccord blanc gauche pour rails entrée L N + câble de terre pour circuit triphasé.
	LED-RAIL-NEST-DX-DA-BCO 8031414926367 FANEU00007224		Innesto bianco destro per binari guida entrata L N + cavo di terra per circuito a trifase.	Raccord blanc droit pour rails entrée L N + câble de terre pour circuit triphasé.


	LED-RAIL-I-MINI-DA-NER 8031414926299 FANEU00007212		Connettore lineare mini nero a scomparsa per sistema binari trifase.	Connecteur linéaire invisible mini noir pour système rail triphasé.	
	LED-RAIL-I-DA-NER 8031414926275 FANEU00007209		Connettore nero lineare per binari sistema trifase.	Connecteur noir linéaire pour rails système triphasé.	
	LED-RAIL-FLEX-DA-NER 8031414926251 FANEU00007205		Connettore nero flessibile per sistema trifase.	Connecteur noir flexible pour système triphasé.	
	LED-RAIL-X-DA-NER 8031414926534 FANEU00007261		Connettore a croce nero per sistema trifase.	Connecteur en croix noir pour système triphasé.	
	LED-RAIL-NEST-SX-DA-NER 8031414926350 FANEU00007229		Innesto nero sinistro per binari guida entrata L N + cavo di terra per circuito a trifase.	Raccord noir gauche pour rails entrée L N + câble de terre pour circuit triphasé.	
	LED-RAIL-NEST-DX-DA-NER 8031414926374 FANEU00007225		Innesto nero destro per binari guida entrata L N + cavo di terra per circuito a trifase.	Raccord noir droit pour rails entrée L N + câble de terre pour circuit triphasé.	



RAIL


Binari ed accessori.
Rails et accessoires.

LED-RAIL-L-DX-DA-BCO
8031414926329
FANEU00007216




Connettore bianco track destro a L per binari guida trifase.

Connettore bianco track droit en L pour rail triphasé.




LED-RAIL-L-SX-DA-BCO
8031414926305
FANEU00007220



Connettore bianco track sinistro a L per binari guida trifase.

Connettore bianco track gauche en L pour rail triphasé.



LED-RAIL-T-DX1-DA-BCO
8031414926480
FANEU00007244



Connettore bianco destro a T per binari guida entrata L N + cavo di terra per circuito trifase.

Raccord bianco droit en T pour rails entrée L N + câble de terre pour circuit triphasé.




LED-RAIL-T-SX1-DA-BCO
8031414926466
FANEU00007252



Connettore bianco sinistro a T per binari guida entrata L N + cavo di terra per circuito trifase.

Raccord bianco gauche en T pour rails entrée L N + câble de terre pour circuit triphasé.

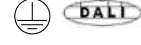


LED-RAIL-T-DX2-DA-BCO
8031414926503
FANEU00007248




Connettore bianco destro a T per binari guida entrata L N + cavo di terra per circuito trifase.

Raccord bianco droit en T pour rails entrée L N + câble de terre pour circuit triphasé.




LED-RAIL-T-SX2-DA-BCO
8031414926442
FANEU00007256




Connettore bianco a T per binari guida entrata L N + cavo di terra per circuito trifase.

Raccord bianco en T pour rails entrée L N + câble de terre pour circuit triphasé.




LED-RAIL-L-DX-DA-NER
8031414926336
FANEU00007217




Connettore nero track destro a L per binari guida trifase.

Connettore noir track droit en L pour rail triphasé.




LED-RAIL-L-SX-DA-NER
8031414926312
FANEU00007221



Connettore nero track sinistro a L per binari guida trifase.

Connettore noir track gauche en L pour rail triphasé.



LED-RAIL-T-DX1-DA-NER
8031414926497
FANEU00007245



Connettore nero destro a T per binari guida entrata L N + cavo di terra per circuito trifase.

Raccord noir droit en T pour rails entrée L N + câble de terre pour circuit triphasé.



LED-RAIL-T-SX1-DA-NER
8031414926473
FANEU00007253



Connettore nero sinistro a T per binari guida entrata L N + cavo di terra per circuito trifase.

Raccord noir gauche en T pour rails entrée L N + câble de terre pour circuit triphasé.



LED-RAIL-T-DX2-DA-NER
8031414926510
FANEU00007249



Connettore nero destro a T per binari guida entrata L N + cavo di terra per circuito trifase.

Raccord noir droit en T pour rails entrée L N + câble de terre pour circuit triphasé.

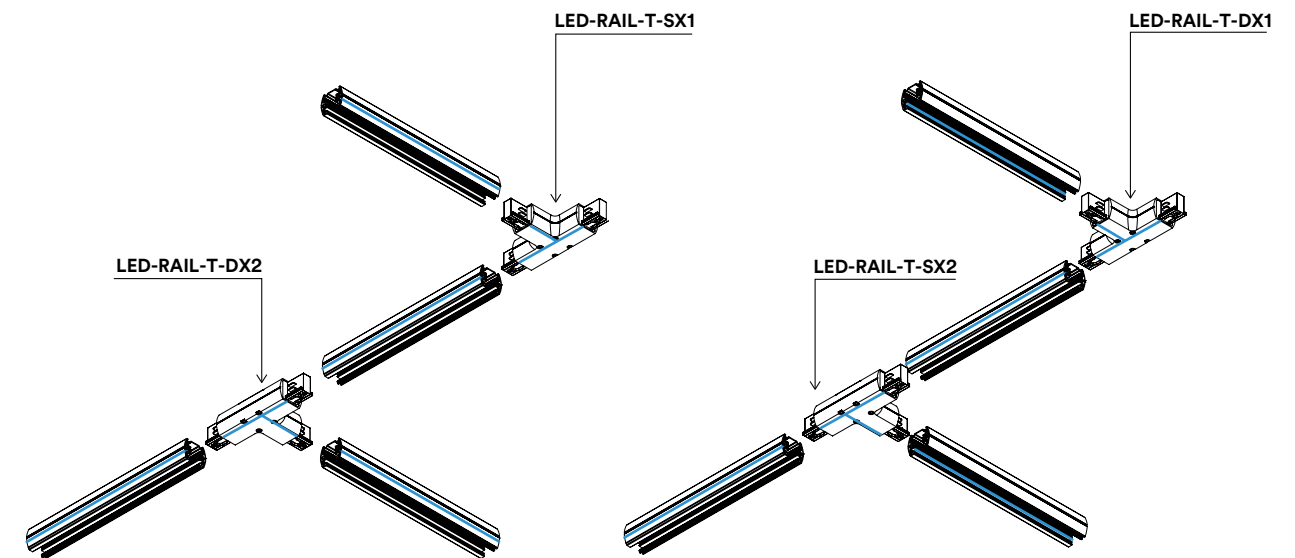
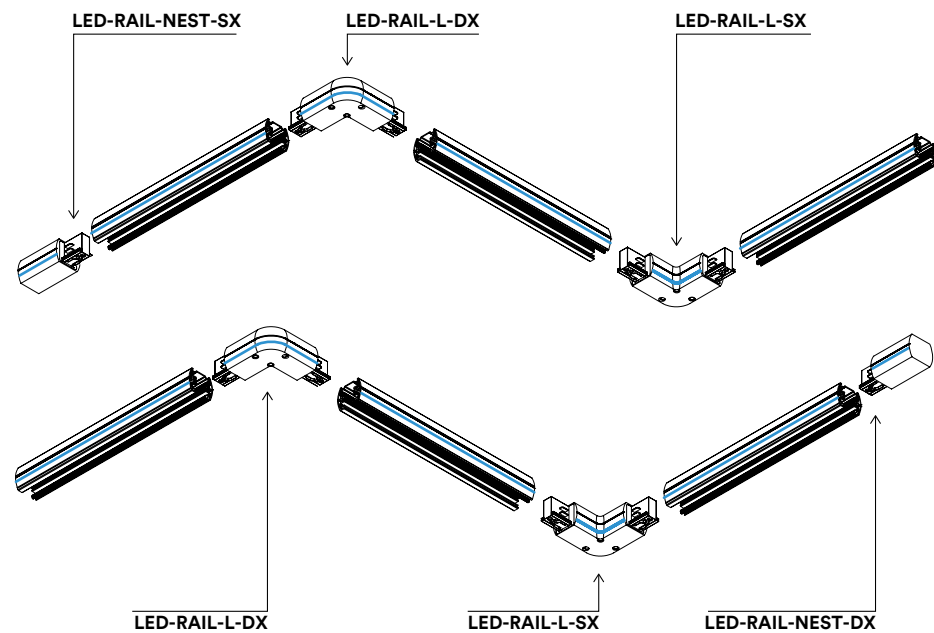
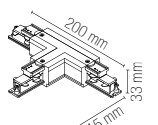
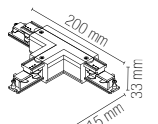
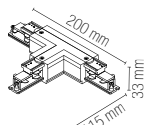
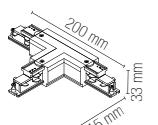
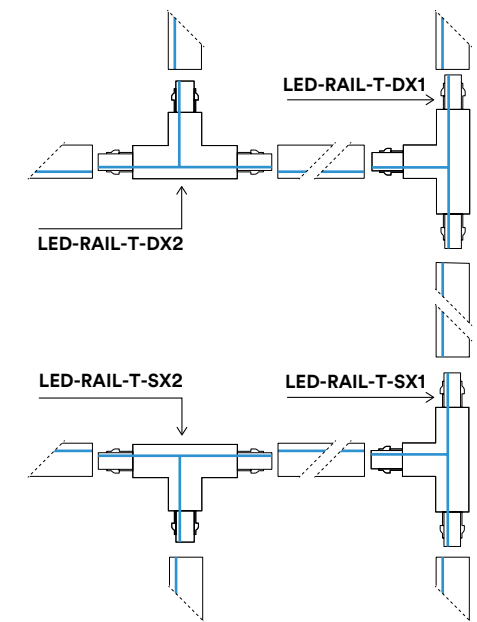
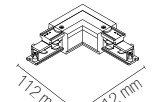
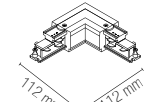
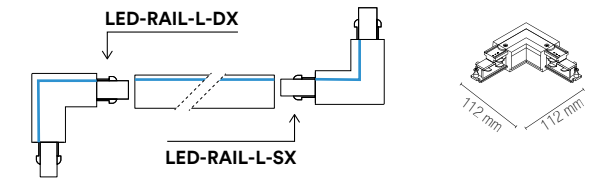


LED-RAIL-T-SX2-DA-NER
8031414926459
FANEU00007257








Connettore nero a T per binari guida entrata L N + cavo di terra per circuito trifase.


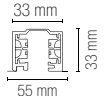

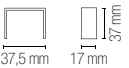

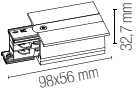

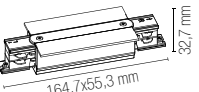

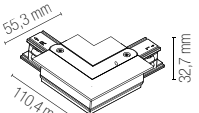
Raccord noir en T pour rails entrée L N + câble de terre pour circuit triphasé.

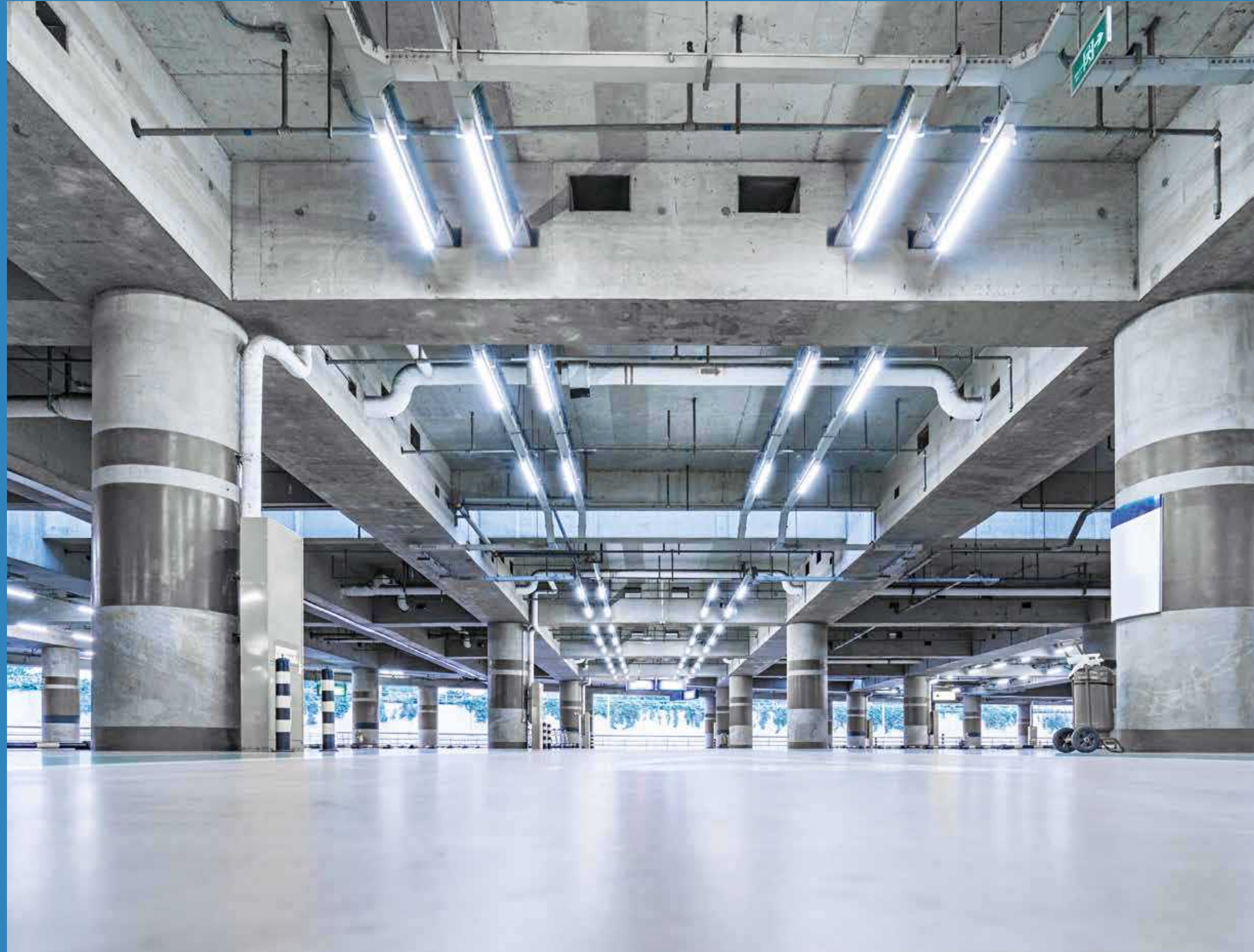
TRACK

Binari ed accessori.
Rails et accessoires.

	LED-TRACK-1M-INC 8031440361804 FANEU00007559	Binario trifase ad incasso in alluminio bianco 1 m.	Rail encastré triphasé en aluminium blanc 1 m.	
	LED-TRACK-2M-INC 8031440361811 FANEU00007563	Binario trifase ad incasso in alluminio bianco 2 m.	Rail encastré triphasé en aluminium blanc 2 m.	
	INC-TRACK-STAFFE 8031414879700 FANEU00005210	Kit 2pz staffe zincate per binario incasso	Kit 2pcs supports galvanisés pour rail encastré.	
	INC-TRACK-NEST 8031414871193 FANEU00005206	Innesto sinistro per binario ad incasso trifase bianco.	Raccord gauche pour rail encastré triphasé blanc.	⊥
	INC-TRACK-NEST-R 8031414871179 FANEU00005208	Innesto destro per binario ad incasso trifase bianco.	Raccord droit pour rail encastré triphasé blanc.	⊥
	INC-TRACK-I 8031414871254 FANEU00005200	Connettore bianco lineare ad incasso per binari trifase.	Connecteur linéaire blanc encastré pour rails triphasés.	⊥
	INC-TRACK-L-R 8031414871216 FANEU00005204	Connettore bianco ad incasso destro a L per binari trifase.	Connecteur blanc encastré droit en L pour rails triphasés.	⊥
	INC-TRACK-L 8031414871230 FANEU00005202	Connettore bianco ad incasso sinistro a L per binari trifase.	Connecteur blanc encastré gauche en L pour rails triphasés.	⊥

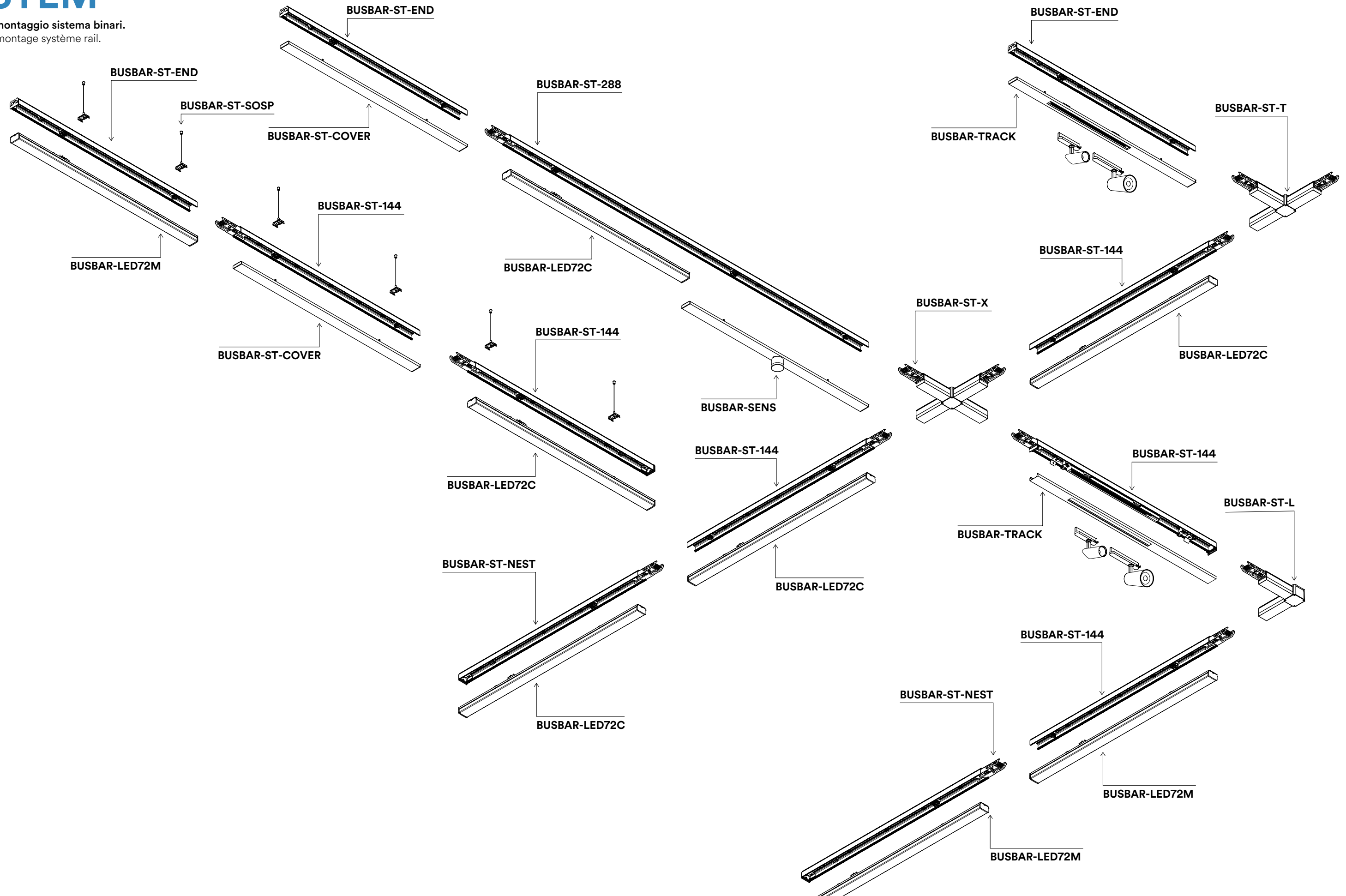
	LED-TRACK-1M-INC NERO 8031414864836 FANEU00007560	Binario trifase ad incasso in alluminio nero 1 m.	Rail triphasé encastré en aluminium noir 1 m.	
	LED-TRACK-2M-INC NERO 8031414864058 FANEU00007564	Binario trifase ad incasso nero in alluminio 2 m.	Rail triphasé encastré en aluminium noir 2 m.	
	INC-TRACK-STAFFE 8031414879700 FANEU00005210	Kit 2pz staffe zincate per binario incasso	Kit 2 pcs supports galvanisés pour rail encastré.	
	INC-TRACK-NEST NERO 8031414871209 FANEU00005207	Innesto sinistro per binario ad incasso trifase nero.	Raccord gauche pour rail encastré triphasé noir.	
	INC-TRACK-NEST-R NERO 8031414871186 FANEU00005209	Innesto destro per binario ad incasso trifase nero.	Raccord droit pour rail encastré triphasé noir.	
	INC-TRACK-I NERO 8031414871261 FANEU00005201	Connettore nero lineare ad incasso per binari trifase.	Connecteur noir linéaire encastré pour rails triphasés.	
	INC-TRACK-L-R NERO 8031414871223 FANEU00005205	Connettore nero ad incasso destro a L per binari trifase.	Connecteur noir encastré droit en L pour rails triphasés.	
	INC-TRACK-L NERO 8031414871247 FANEU00005203	Connettore nero ad incasso sinistro a L per binari trifase.	Connecteur noir encastré gauche en L pour rails triphasés.	

BUSBAR TRUNKING SYSTEM



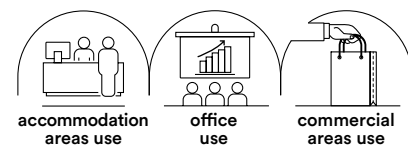
BUSBAR TRUNKING SYSTEM

Schema di montaggio sistema binari.
Schéma de montage système rail.



BUSBAR

Sistema trunking lineare.
Système trunking linéaire.



Materiale
alluminio

Colore
bianco

Temperatura colore
3000K / 4000K



Driver
integrato

Durata e on/off
50.000h
>25.000 on/off

Matériaux
aluminium

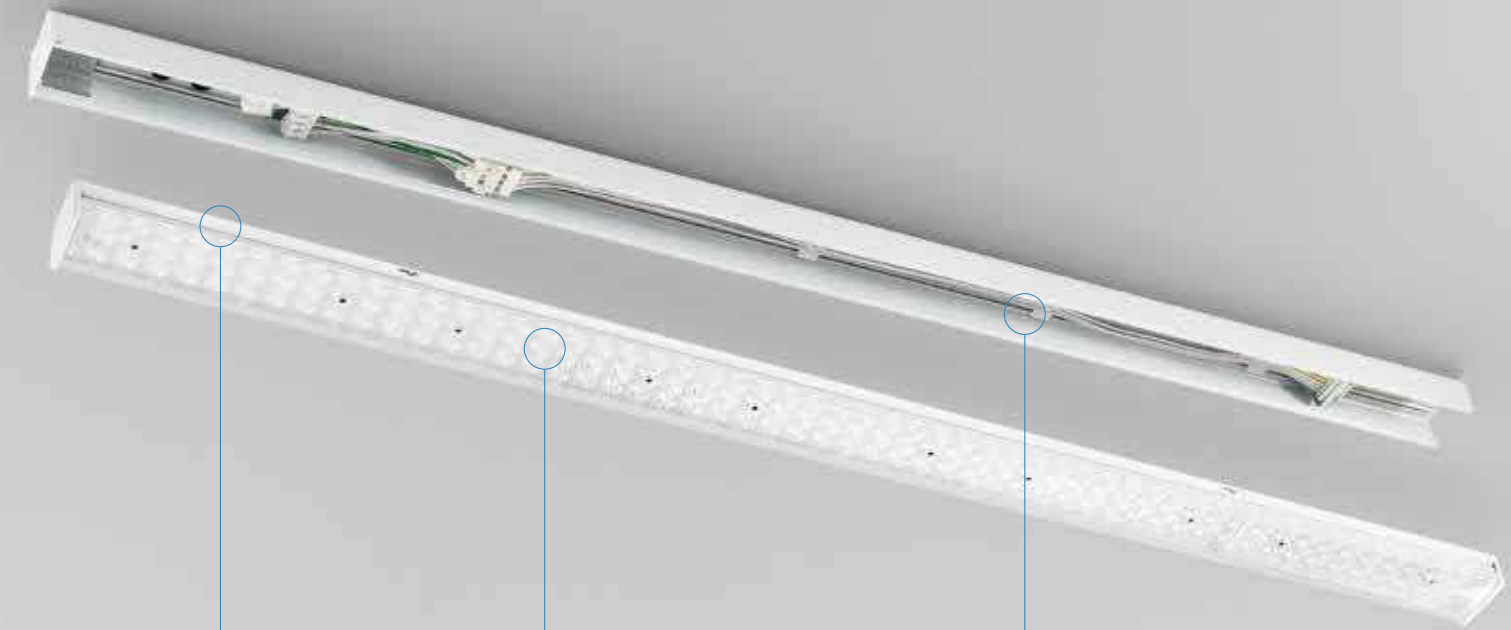
Couleur
blanc

Température couleur
3000K / 4000K



Driver
intégré

Durée et on/off
50.000h
>25.000 on/off



Antipolvere e antispruzzo /
Anti-poussière et
anti-éclaboussure

Led rivestiti contro le influenze esterne /
Led revêtues contre les agents extérieurs

Montaggio senza attrezzi /
Montage sans outils



Sistema di fissaggio a
soffitto o a sospensione
/
Système de montage
plafond ou suspension



Estensibile grazie ai
moduli in 2 misure
/
Extensible grâce aux
modules en 2 tailles



Sistema easy di
aggancio binari
/
Système easy
d'accouplement rails



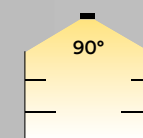
7 cavi L1 L2 L3 N E D+ D-
trifase più dimmer
/
7 câbles L1 L2 L3 N E D+ D-
triphase + variateur



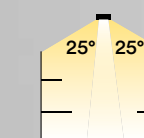
Sistema easy di
fissaggio della lampada
/
Système easy
fixation lampe

In.tec light **SISTEMA BINARI / SYSTÈME RAILS**

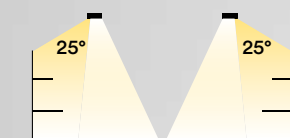
Lenti per diversi fasci di luce / Objectifs pour différents faisceaux lumineux



Lente inclusa /
Verre inclus



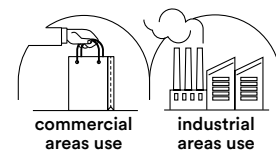
Lente opzionale
doppio fascio luminoso 25°/
Le verre en option
permet de doubler le
faisceau lumineux de 25°



Lente opzionale
fascio di luce asimmetrico 25° sx-dx /
Le verre en option
faisceau lumineux asymétrique
25° gauche-droite

BUSBAR

Lampada lineare per sistema trunking.
Lampe linéaire pour système trunking.



Materiale
alluminio

Colore
bianco

Temperatura colore
3000K / 4000K



Driver
integrato

Durata e on/off
50.000h
>25.000 on/off

Matériaux
aluminium

Couleur
blanc

Température couleur
3000K / 4000K



Driver
intégré

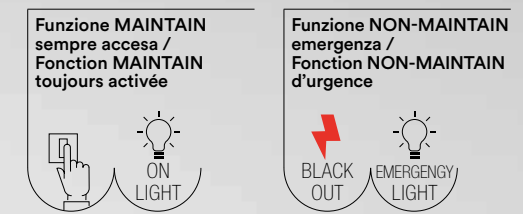
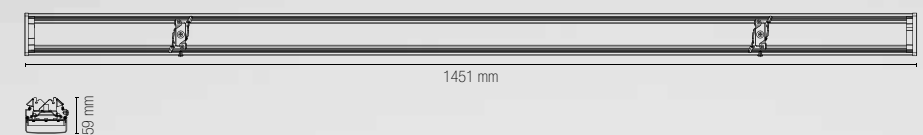
Durée et on/off
50.000h
>25.000 on/off



DALI	colour temp.	colour	colour temp.	colour
BUSBAR-LED72DA 8031414938032 FANEU00027410 lumen	9950 lm			
BUSBAR-LED72M-HELP 8031414898367 FANEU00000517 lumen	9340 lm			
				72W

BUSBAR-LED72C 8031414883936 FANEU00000515 lumen	9340 lm			
BUSBAR-LED72M 8031414883929 FANEU00000516 lumen	9340 lm			
watt				72W
beam angle				90°

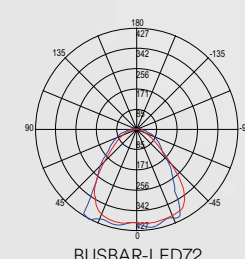
emergency light	3 h - 600 lm
watt	4W
beam angle	90°



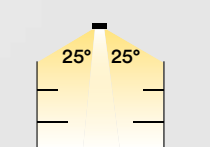
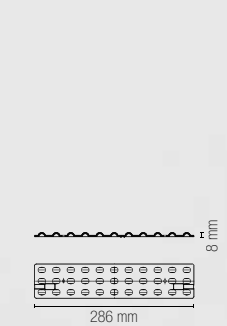
Compatibile con altri sistemi trunking in commercio / Compatible avec les autres systèmes trunking du marché



Fotometria del prodotto / Photométrie du produit



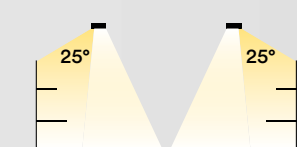
Accessori non inclusi / Accessoires non inclus



BUSMAX-LENS-25
8031414884117
FANEU00000530

Lente per doppio fascio luminoso 25° / Verre pour double faisceau lumineux 25°

Per tutta la lampada **BUSBAR** occorrono 5 pezzi / 5 pièces pour la lampe **BUSBAR**



BUSMAX-LENS-RL
8031414884124
FANEU00000531

Lente fascio di luce asimmetrica 25° sx-dx / Verre asymétrique 25° gauche-droite

Per tutta la lampada **BUSBAR** occorrono 5 pezzi / 5 pièces pour la lampe **BUSBAR**

BUSBAR

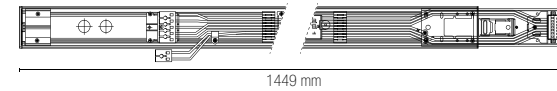
Sistema blindosbarra lineare per installazione a sospensione e plafoniera.
Système blindosbarra linéaire pour installation en suspension et au plafond.



BUSBAR-ST-NEST
8031414883943
FANEU00000525

Binario innesto
7 cavi per
alimentazione

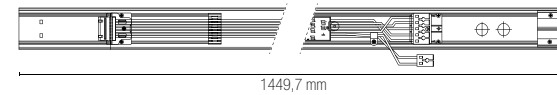
Rail raccord
7 câbles pour
alimentation



BUSBAR-ST-END
8031414883950
FANEU00000523

Binario terminale
7 cavi con sistema
di connessione
multipla

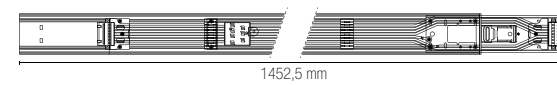
Rail terminal
7 câbles avec
système de
connexion
multiple



BUSBAR-ST-144
8031414883967
FANEU00000520

Binario
intermedio 7 cavi
da 145 cm

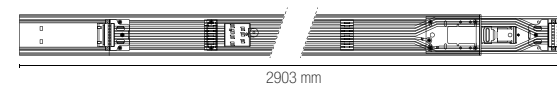
Rail intermédiaire
7 câbles 145 cm



BUSBAR-ST-288
8031414883974
FANEU00000521

Binario
intermedio 7 cavi
da 290 cm

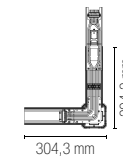
Rail intermédiaire
7 câbles 290 cm



BUSBAR-ST-L
8031414884087
FANEU00000524

Connettore a L
7 cavi

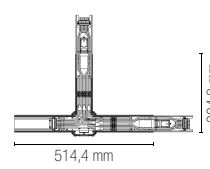
Connecteur
en L 7 câbles



BUSBAR-ST-T
8031414884100
FANEU00000527

Connettore a T
7 cavi

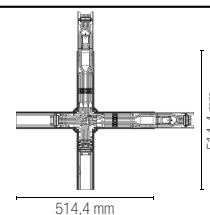
Connecteur
en T 7 câbles



BUSBAR-ST-X
8031414884094
FANEU00000528

Connettore a X
7 cavi

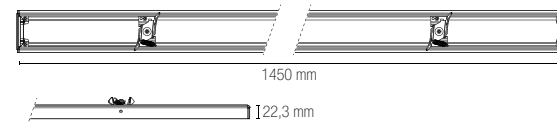
Connecteur
en X 7 câbles



BUSBAR-ST-COVER
8031414883981
FANEU00000522

Cover di
alluminio bianco

Coque en
aluminium blanc

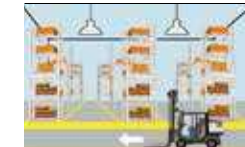


BUSBAR-CAP
8031414939060
FANEU00027727

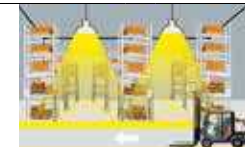
Tappo

Bouchon

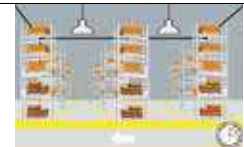
BUSBAR-SENS
1 / fonction



In un ambiente sufficientemente luminoso la lampada non si accende anche se viene rilevato movimento.



In un ambiente poco luminoso il sensore accende la lampada non appena viene rilevato un movimento.



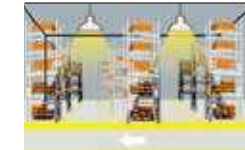
Trascorso il tempo di attesa, il sensore spegne la lampada quando non viene rilevato movimento.

Dans un environnement suffisamment lumineux, la lampe ne s'allume pas même si un mouvement est détecté.

Dans un environnement faiblement éclairé, le capteur allume la lampe dès qu'un mouvement est détecté.

Après que le temps d'attente se soit écoulé, le capteur éteint la lampe si aucun mouvement n'est détecté.

BUSBAR-SENS
2 / fonction



Se non viene rilevato movimento la lampada rimane ad un basso livello di luminosità.



Quando viene rilevato movimento, il sensore porta la lampada al 100% di luminosità.



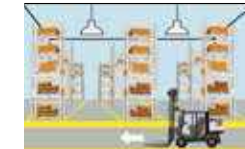
Trascorso il tempo di attesa, il sensore attenua la luce all'attuale livello di luminosità se non è rilevato movimento.

Si aucun mouvement n'est détecté, la lampe a un faible niveau de luminosité.

Lorsqu'un mouvement est détecté, le capteur déclenche la lampe à une luminosité de 100 %.

Une fois le temps d'attente écoulé, le capteur réduit la lumière au niveau de luminosité actuel si aucun mouvement n'est détecté.

BUSBAR-SENS
3 / fonction



In un ambiente sufficientemente luminoso la lampada non si accende anche se viene rilevato movimento.



In un ambiente poco luminoso il sensore accende la lampada non appena viene rilevato un movimento.



Trascorso il tempo di attesa, il sensore attenua la luce all'attuale livello di luminosità se non è rilevato movimento.



Trascorso il tempo di standby il sensore spegne la lampada se non è rilevato movimento.

Dans un environnement suffisamment lumineux, la lampe ne s'allume pas même si un mouvement est détecté.

Dans un environnement faiblement éclairé, le capteur allume la lampe dès qu'un mouvement est détecté.

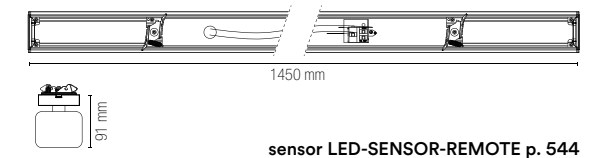
Une fois le temps d'attente écoulé, le capteur réduit la lumière au niveau de luminosité actuel si aucun mouvement n'est détecté.

Une fois le temps de veille écoulé, le capteur éteint la lampe si aucun mouvement n'est détecté.

BUSBAR-SENS
8031414884131
FANEU00000519

Cover elettrificata con sensore di movimento e crepuscolare da 3 funzioni incluso

Coque électriée avec détecteur de mouvement et crépusculaire à 3 fonctions inclus

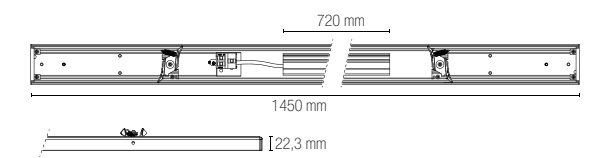


sensor LED-SENSOR-REMOTE p. 544

BUSBAR-TRACK
8031414884148
FANEU00000529

Cover elettrificata con binario trifase

Coque électriée avec rail triphasé



BUSBAR-FIX
8031414884155
FANEU00000513

Kit 2 pz staffe per fissaggio a plafoniera

Kit de 2 supports pour montage au plafond



BUSBAR-ST-SOSP
8031414883998
FANEU00000526

Kit 2 pz cavi per binario a sospensione con cavo da 5 m

Kit 2 câbles pour rail de suspension avec câble de 5 m



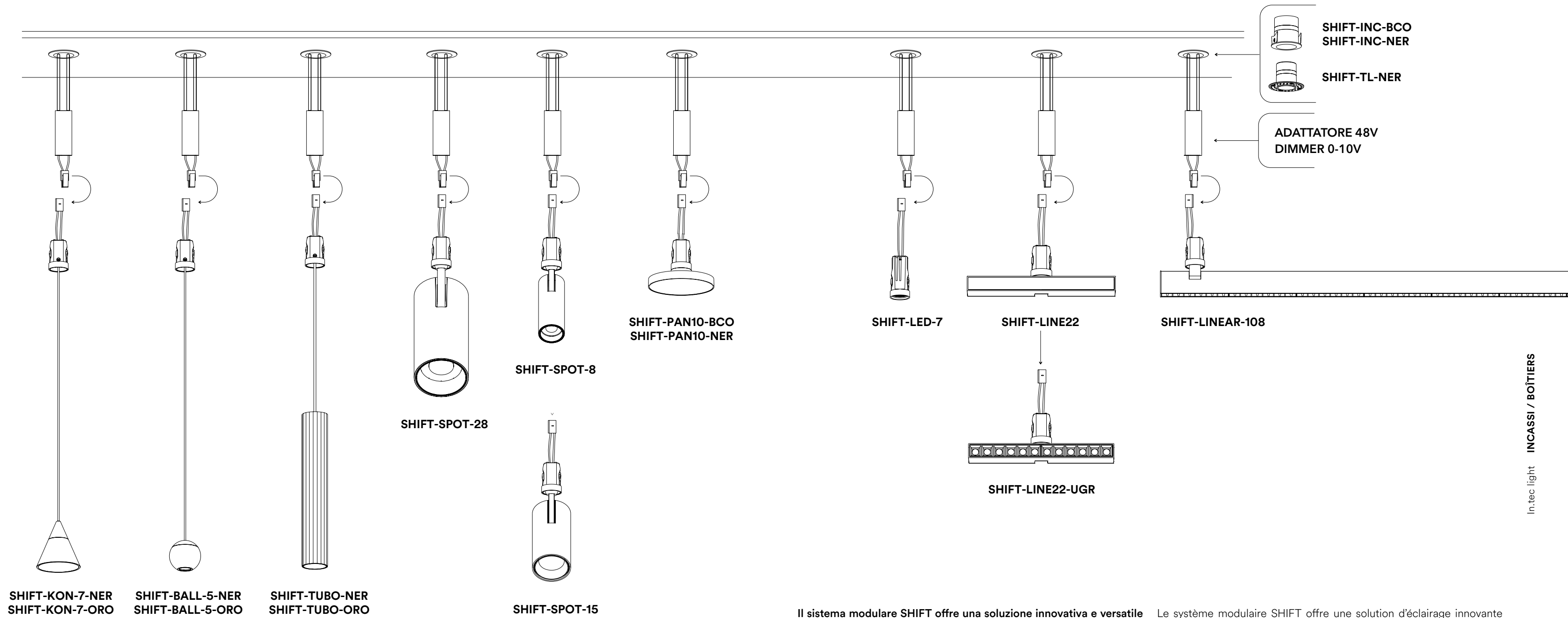


Incassi / Boîtiers
indoor

SHIFT PROJECT 48V



SHIFT PROJECT 48V



Il sistema modulare SHIFT offre una soluzione innovativa e versatile nell'illuminazione, adattandosi a diverse esigenze. Grazie al suo design unico, permette l'inserimento di vari corpi illuminanti in un alloggiamento universale, garantendo un'installazione semplice e personalizzabile. Dopo l'installazione degli alloggi a incasso nel cartongesso, un impianto elettrico universale consente di intercambiare facilmente incassi, sospensioni, faretto spot, pannelli e barre luminose, senza modificare l'impianto preesistente. Questa flessibilità consente di aggiornare e adattare l'illuminazione in base alle necessità, rivoluzionando l'approccio commerciale e domestico e rispondendo alle sfide di un mercato in continua evoluzione.

Le système modulaire SHIFT offre une solution d'éclairage innovante et polyvalente, répondant à différents besoins. Grâce à sa conception unique, il permet de monter différents luminaires dans un boîtier universel, ce qui garantit une installation simple et personnalisable. Après l'installation des boîtiers à encastrer dans la cloison sèche, un système électrique universel permet de remplacer facilement les boîtiers encastrés, les suspensions, les projecteurs, les panneaux et les barres lumineuses, sans avoir à modifier le système existant. Cette adaptabilité permet de moderniser et moduler l'éclairage en fonction des besoins, car elle révolutionne l'approche commerciale et résidentielle et permet de relever les défis d'un marché en constante évolution.

SHIFT PROJECT 48V

A

SHIFT LINEAR

Lampada lineare orientabile a led UGR / Lampe linéaire orientable à led UGR

B

SHIFT LINE

Lampada lineare orientabile a led UGR / Lampe linéaire orientable à led UGR

C

SHIFT PAN

Plafoniera a led / Plafonnier led

D

SHIFT LED

Incasso led / Led encastré

E

SHIFT SPOT

Spot orientabile a led / Spot led orientable



SHIFT PROJECT



F

SHIFT KON

Lampade sospensione led / Lampe suspension à led

G

SHIFT BALL

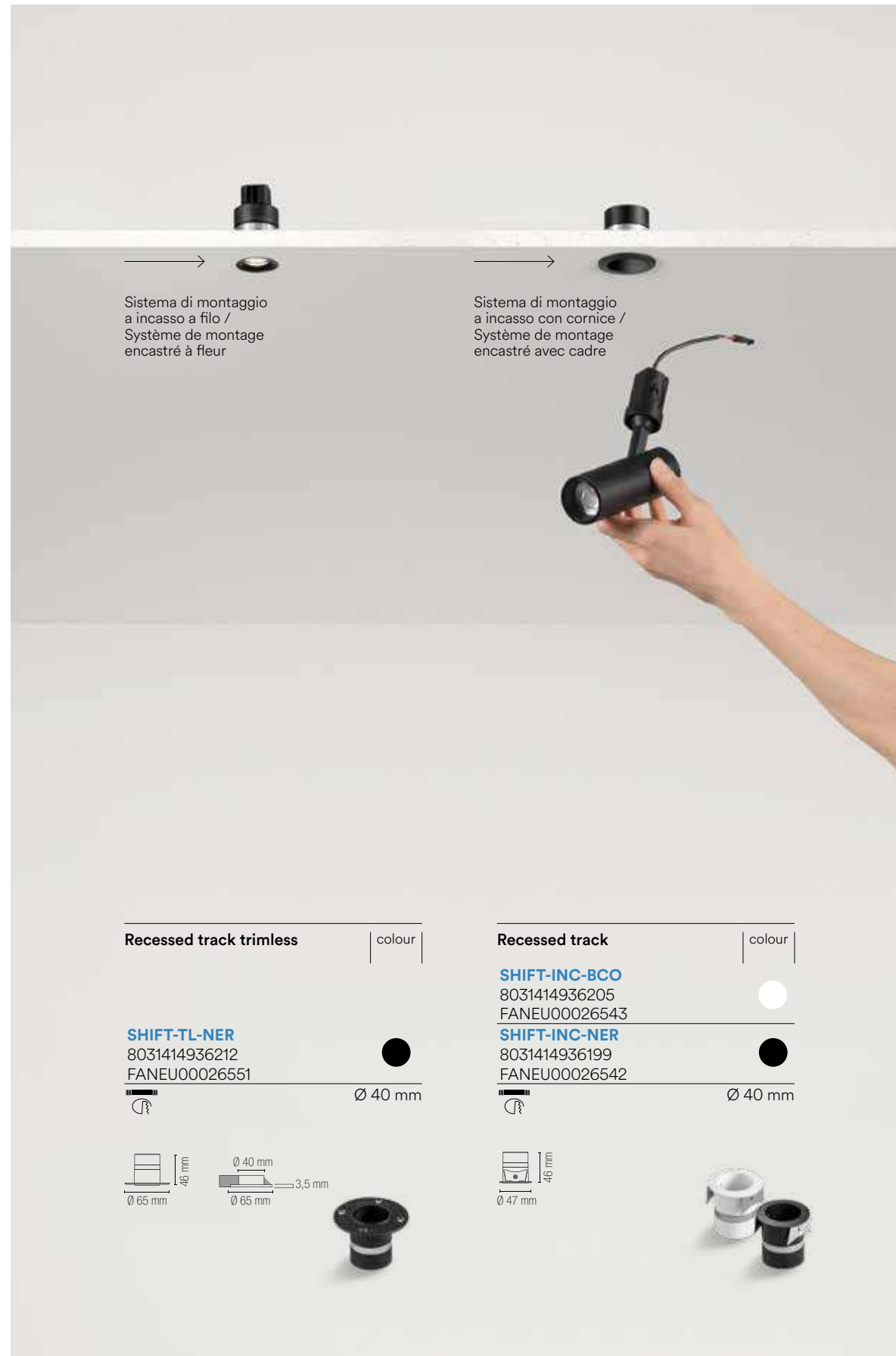
H

SHIFT TUBO

SHIFT PROJECT 48V



SHIFT PROJECT



Sistema di montaggio
a incasso a filo /
Système de montage
encastré à fleur

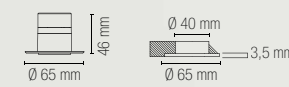
Sistema di montaggio
a incasso con cornice /
Système de montage
encastré avec cadre

Recessed track trimless

colour

SHIFT-TL-NER
8031414936212
FANEU00026551

●
Ø 40 mm



Recessed track

colour

SHIFT-INC-BCO
8031414936205
FANEU00026543

●

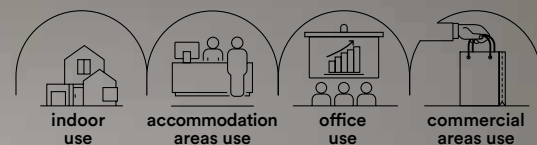
SHIFT-INC-NER
8031414936199
FANEU00026542

●
Ø 40 mm



SHIFT LED

Incasso a LED in termoplastica e alluminio nero opaco.
Système encastrable LED en thermoplastique et aluminium, noir mat.



Informazioni tecniche / Informations techniques **SHIFT LED**



- Materiale**
alluminio
- Colore**
nero opaco
- Temperatura colore**
3000K
- Driver**
DC 48V non incluso
- Matériaux**
aluminium
- Couleur**
noir mat
- Température couleur**
3000K
- Driver**
DC 48V non incluse



Sistema di montaggio a incasso a filo / Système de montage encastré à fleur

Sistema di montaggio a incasso con cornice / Système de montage encastré avec cadre



SHIFT-LED-7
8031414936236
FANEU00026552
lumen

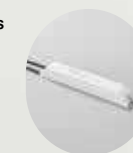
colour temp.	colour
650 lm	



watt	7W
beam angle	55°

Accessorio incluso / Accessoire inclus

adattatore dimmer 0-10V / adaptateur variateur 0-10V



Per l'installazione del punto luce sono disponibili due sistemi di montaggio: ad incasso a filo **SHIFT-TL-NER** oppure ad incasso con cornice **SHIFT-INC-BCO, SHIFT-INC-NER**.
I sistemi di montaggio non sono inclusi, per maggiori dettagli vedi p. 141.
Driver 48V per Sistema Shift da p. 518 /
Deux systèmes de fixation sont disponibles pour l'installation du point d'éclairage: affleurant **SHIFT-TL-NER** ou affleurant avec cadre **SHIFT-INC-BCO, SHIFT-INC-NER**.
Les éléments de fixation ne sont pas inclus, pour plus de détails, reportez-vous à p. 141.
Pilote 48V pour Système Shift p. 518 /

SHIFT PAN

Plafoniera a LED in termoplastica e alluminio con finitura in bianco o nero opaco.
Projecteur orientable LED en thermoplastique et aluminium, finition noir mat.



Informazioni tecniche / Informations techniques **SHIFT PAN**



Materiale

alluminio, acrilico

Colore

bianco opaco
nero opaco



Temperatura colore

3000K



Driver

DC 48V non incluso

Matériaux

aluminium, acrylique

Couleur

blanc mat
noir mat



Température couleur

3000K



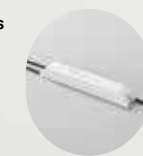
Driver

DC 48V non incluse

		colour temp.	colour	
SHIFT-PAN10-BCO 8031414936304 FANEU00026564 lumen				
		1500 lm		
SHIFT-PAN10-NER 8031414936298 FANEU00026563 lumen				
		1500 lm		
watt				10W
beam angle				110°

Accessorio incluso / Accessoire inclus

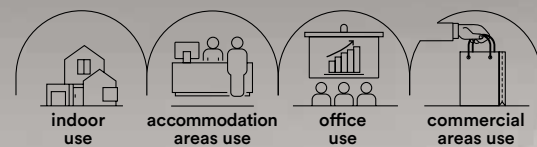
adattatore dimmer 0-10V /
adaptateur variateur 0-10V



Per l'installazione del punto luce sono disponibili due sistemi di montaggio:
ad incasso a filo **SHIFT-TL-NER** oppure
ad incasso con cornice **SHIFT-INC-BCO**, **SHIFT-INC-NER**.
I sistemi di montaggio non sono inclusi, per maggiori dettagli vedi p. 141.
Driver 48V per Sistema Shift da p. 518 /
Deux systèmes de fixation sont disponibles pour l'installation du point d'éclairage:
affleurant **SHIFT-TL-NER** ou affleurant avec cadre **SHIFT-INC-BCO**, **SHIFT-INC-NER**.
Les éléments de fixation ne sont pas inclus, pour plus de détails, reportez-vous à p. 141.
Pilote 48V pour Système Shift p. 518 /

SHIFT SPOT

Spot orientabile a LED in termoplastica e alluminio con finitura nero opaco.
Projecteur orientable LED en thermoplastique et aluminium, finition noir mat.



SHIFT SPOT



Materiale

alluminio

Colore

nero opaco



Temperatura colore

3000K



Driver

DC 48V non incluso

Matériaux

aluminium

Couleur

noir mat



Température couleur

3000K



Driver

DC 48V non incluse



Sistema di montaggio a incasso a filo / Système de montage encastré à fleur

Sistema di montaggio a incasso con cornice / Système de montage encastré avec cadre



SHIFT-SPOT-8

8031414936243

FANEU00026553

lumen

colour temp. | colour



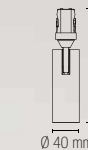
610 lm

watt

6W

beam angle

36°



SHIFT-SPOT-15

8031414936250

FANEU00026554

lumen

colour temp. | colour



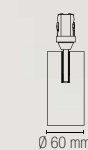
1260 lm

watt

13W

beam angle

36°



SHIFT-SPOT-28

8031414936267

FANEU00026560

lumen

colour temp. | colour



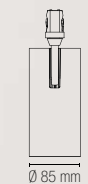
2040 lm

watt

24W

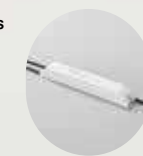
beam angle

36°



Accessorio incluso / Accessoire inclus

adattatore dimmer 0-10V / adaptateur variateur 0-10V



Per l'installazione del punto luce sono disponibili due sistemi di montaggio: ad incasso a filo **SHIFT-TL-NER** oppure ad incasso con cornice **SHIFT-INC-BCO**, **SHIFT-INC-NER**.

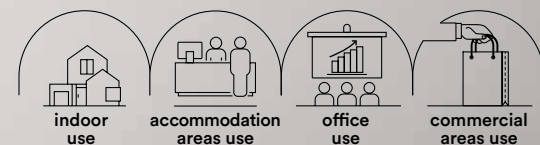
I sistemi di montaggio non sono inclusi, per maggiori dettagli vedi p. 141.

Driver 48V per Sistema Shift da p. 518 / Deux systèmes de fixation sont disponibles pour l'installation du point d'éclairage: affleurant **SHIFT-TL-NER** ou affleurant avec cadre **SHIFT-INC-BCO**, **SHIFT-INC-NER**.

Les éléments de fixation ne sont pas inclus, pour plus de détails, reportez-vous à p. 141.

Pilote 48V pour Système Shift p. 518 /

SHIFT LINE / LINEAR



Lampada lineare orientabile a LED in termoplastica e alluminio con finitura nero opaco.
Lampe linéaire orientable LED en thermoplastique et aluminium, finition noir mat.

Materiale
alluminio

Colore
nero opaco



Temperatura colore
3000K



Driver
DC 48V non incluso

Matériaux
aluminium

Couleur
noir mat



Température couleur
3000K



Driver
DC 48V non incluse

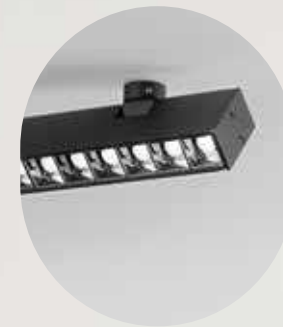




Sistema di montaggio a incasso con cornice / Système de montage encastré avec cadre

Sistema di montaggio a incasso a filo / Système de montage encastré à fleur

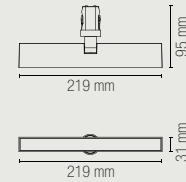
Sistema di montaggio a incasso con cornice / Système de montage encastré avec cadre



SHIFT-LINE22
8031414936281
FANEU00026562

lumen 1200 lm
watt 12W
beam angle 90°

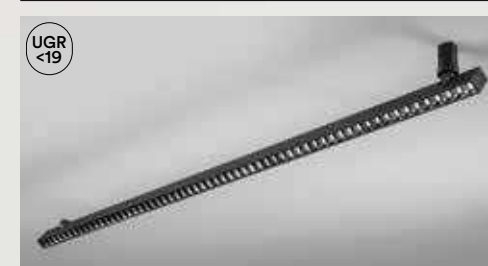
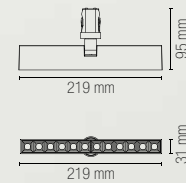
colour temp. colour
● ●



SHIFT-LINE22-UGR
8031414936274
FANEU00026561

lumen 1200 lm
watt 12W
beam angle 36°

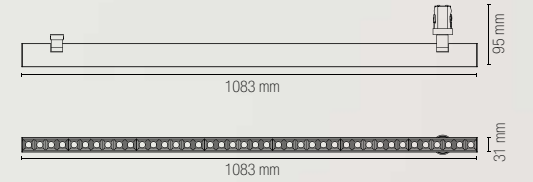
colour temp. colour
● ●



SHIFT-LINEAR-108
8031414936373
FANEU00026579

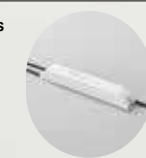
lumen 2900 lm
watt 22W
beam angle 36°

colour temp. colour
● ●



Accessorio incluso / Accessoire inclus

adattatore dimmer 0-10V / adaptateur variateur 0-10V



Per l'installazione del punto luce sono disponibili due sistemi di montaggio: ad incasso a filo **SHIFT-TL-NER** oppure ad incasso con cornice **SHIFT-INC-BCO**, **SHIFT-INC-NER**. **I sistemi di montaggio non sono inclusi, per maggiori dettagli vedi p. 141.**
Driver 48V per Sistema Shift da p. 518 /
Deux systèmes de fixation sont disponibles pour l'installation du point d'éclairage: affleurant **SHIFT-TL-NER** ou affleurant avec cadre **SHIFT-INC-BCO**, **SHIFT-INC-NER**. **Les éléments de fixation ne sont pas inclus, pour plus de détails, reportez-vous à p. 141.**
Pilote 48V pour Système Shift p. 518 /

SHIFT SUSPENSIONS

Sospensione LED in alluminio per sistema a incasso SHIT. Disponibile in due finiture: nero o oro opaco.
Lampe LED à suspension en aluminium pour système affleurant SHIT. Disponible en deux finitions: noir ou or mat.

Materiale
alluminio

Colore
nero opaco
oro opaco



Temperatura colore
3000K



Driver
DC 48V non incluso

Matériaux
aluminium

Couleur
noir mat
or mat



Température couleur
3000K



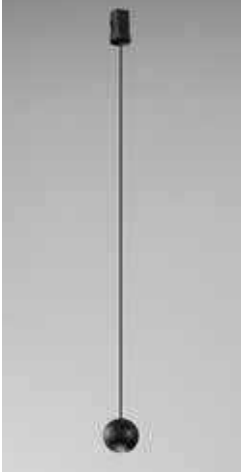
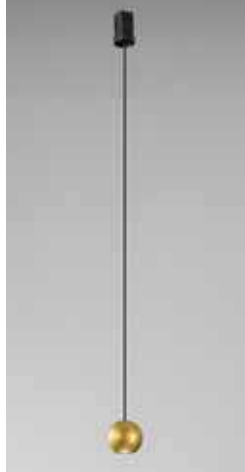



Driver
DC 48V non incluse


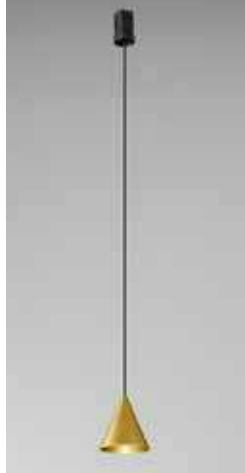
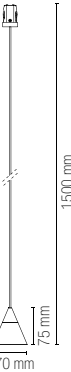






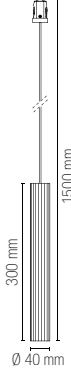


SHIFT SUSPENSIONS





		colour temp.	colour	
SHIFT-BALL-5-NER 8031414936311 FANEU00026569 lumen		590 lm		
SHIFT-BALL-5-ORO 8031414936328 FANEU00026571 lumen		590 lm		
watt	6W			
beam angle	55°			

		colour temp.	colour	
SHIFT-KON-7-NER 8031414936335 FANEU00026572 lumen		590 lm		
SHIFT-KON-7-ORO 8031414936342 FANEU00026570 lumen		590 lm		
watt	6W			
beam angle	55°			

		colour temp.	colour	
SHIFT-TUBO-NER 8031414936359 FANEU00026577 lumen		730 lm		
SHIFT-TUBO-ORO 8031414936366 FANEU00026578 lumen		730 lm		
watt	6W			
beam angle	55°			

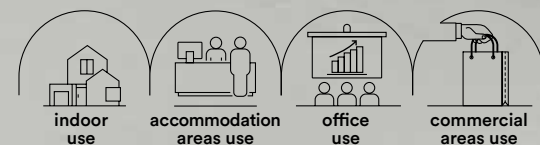
Accessorio incluso / Accessoire inclus

adattatore dimmer 0-10V /
adaptateur variateur 0-10V



Per l'installazione del punto luce sono disponibili due sistemi di montaggio:
ad incasso a filo **SHIFT-TL-NER** oppure ad incasso con cornice **SHIFT-INC-BCO, SHIFT-INC-NER**.
I sistemi di montaggio non sono inclusi, per maggiori dettagli vedi p. 141.
Driver 48V per Sistema Shift da p. 518 /
Deux systèmes de fixation sont disponibles pour l'installation du point d'éclairage:
affleurant **SHIFT-TL-NER** ou affleurant avec cadre **SHIFT-INC-BCO, SHIFT-INC-NER**.
Les éléments de fixation ne sont pas inclus, pour plus de détails, reportez-vous à p. 141.
Pilote 48V pour Système Shift p. 518 /

OUTSIDER



Faretto ad incasso antiriflesso con struttura in alluminio, finitura bianco opaco e bordatura interna nera. Luci spot con testa estraibile e orientabile a 350°.
Spot encastré anti-reflet avec structure en aluminium, finition blanche mate et bordures intérieures noires. Projecteurs avec tête amovible et orientable à 350°.



Materiale
alluminio

Matériaux
aluminium

Colore

bianco opaco
con bordatura
interna nera

Couleur

blanc mat
avec bord
intérieur noir

**Temperatura colore
selezionabile**

2700K / 3200K / 4000K

**Température couleur
sélectionnable**

2700K / 3200K / 4000K



Driver
incluso



Driver
inclus

OUTSIDER



In.tec light INCASSI / BOÏTIERS



INC-OUTSIDER-1X15R
8031414948338
FANEU00028503

colour temp. colour

lumen 1875 lm

watt 1 x 15W
beam angle 36°
pf -

Ø 100 mm

INC-OUTSIDER-1X30R
8031414948345
FANEU00028504

colour temp. colour

lumen 3975 lm

watt 1 x 30W
beam angle 36°
pf 0.90

Ø 120 mm



INC-OUTSIDER-1X15
8031414938230
FANEU00027507

colour temp. colour

lumen 1950 lm

watt 1 x 15W
beam angle 24°
pf -

100 x 100 x pr. 96 mm

INC-OUTSIDER-1X30
8031414938247
FANEU00027508

colour temp. colour

lumen 3900 lm

watt 1 x 30W
beam angle 24°
pf 0.90

120 x 120 x pr. 96 mm



INC-OUTSIDER-2X15
8031414938254
FANEU00027509

colour temp. colour

lumen 3900 lm

watt 2 x 15W
beam angle 24°
pf -

190 x 100 x pr. 96 mm

INC-OUTSIDER-2X30
8031414938261
FANEU00027510

colour temp. colour

lumen 7800 lm

watt 2 x 30W
beam angle 24°
pf 0.90

235 x 115 x pr. 110 mm



INC-OUTSIDER-3X15
8031414938278
FANEU00027511

colour temp. colour

lumen 5850 lm

watt 3 x 15W
beam angle 24°
pf -

285 x 100 x pr. 96 mm

INC-OUTSIDER-3X30
8031414938285
FANEU00027512

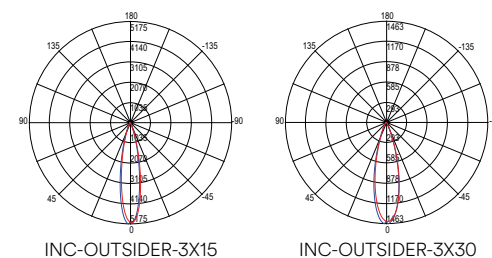
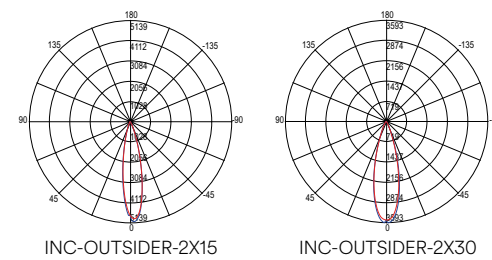
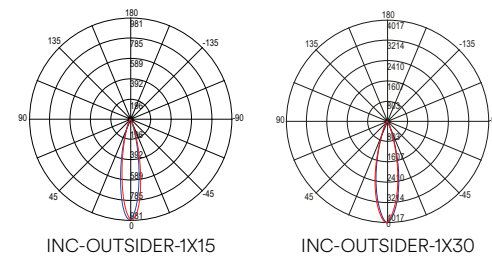
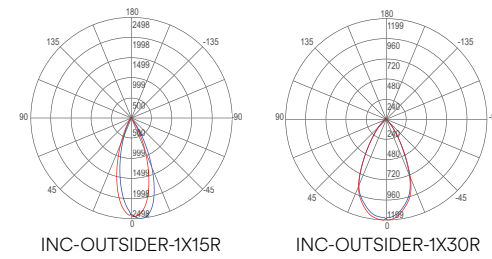
colour temp. colour

lumen 11700 lm

watt 3 x 30W
beam angle 24°
pf 0.90

340 x 120 x pr. 110 mm

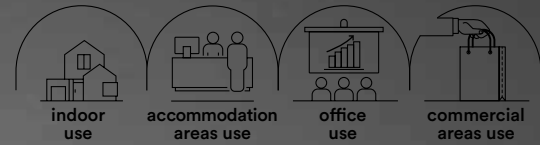
Fotometria del prodotto / Photométrie du produit



Le curve fotometriche rappresentano il singolo modulo LED per ogni elemento / Les courbes photométriques représentent un seul module LED pour chaque élément

SIDER

Faretto ad incasso antiriflesso con struttura in policarbonato, finitura bianca o nera con testa estraibile e orientabile a 350°. Spot encastrable anti-éblouissement, structure en polycarbonate, finition blanche ou noire, tête amovible et orientable sur 350°.



Informazioni tecniche / Informations techniques **SIDER**



Materiale
polycarbonato

Colore
bianco
nero



Temperatura colore
3000K / 4200K / 6500K



Driver
incluso

Matériaux
polycarbonate

Couleur
blanc
noir



Température couleur
3000K / 4200K / 6500K



Driver
inclus



		colour temp.		colour		
		   	 	710 lm		
INC-SIDER-1-BCO 8031414931071 FANEU00023620		INC-SIDER-1-NER 8031414931088 FANEU00023621		710 lm		
lumen		lumen		6W		
beam angle		38°		70 x 70		
						

		colour temp.		colour		
		   	 	2130 lm		
INC-SIDER-3-BCO 8031414931095 FANEU00023635		INC-SIDER-3-NER 8031414931101 FANEU00023636		2130 lm		
lumen		lumen		16W		
beam angle		38°		165 x 70		
						

In.tec light **INCASSI / BOÎTIERS**



Faretto ad incasso antiriflesso con struttura in alluminio, finitura bianco satinato e riflettore silver. Luci spot con testa estraibile e orientabile. Disponibile anche nella colorazione per la linea food. Spot encastré anti-reflet avec structure en aluminium, finition blanc satiné et réflecteur argenté. Projecteurs avec tête amovible et orientable. Également disponible dans la couleur de la ligne alimentaire.



Materiale
alluminio

Colore
bianco satinato
e riflettore silver

Temperatura colore selezionabile
3000K / 4000K / 6500K



Driver
incluso

Matériaux
aluminium

Couleur
blanc satiné et
réflecteur argenté

Température couleur sélectionnable
3000K / 4000K / 6500K



Driver
inclus

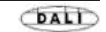
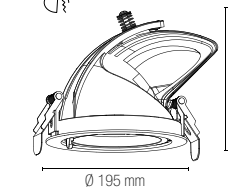


INC-DELTA-38DA
8031414923786
FANEU00026666
lumen 6080 lm

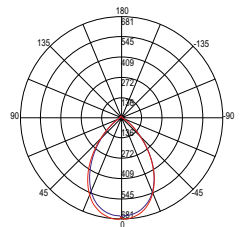
watt 38W
beam angle 60°
pf 0.90
Ø 160 mm

INC-DELTA-38
8031414893546
FANEU00004799
lumen 4300 lm

watt 38W
beam angle 60°
pf 0.90
Ø 160 mm



Fotometria del prodotto /
Photométrie du produit



INC-DELTA-38

illuminazione per generi alimentari /
Éclairage des denrées alimentaires



INC-DELTA-38BR
8031414924226
FANEU00026664
lumen 6080 lm
K 2500 K
CRI >90



INC-DELTA-38RM
8031414924233
FANEU00026672
lumen 6080 lm
K 3100 K
CRI >70



INC-DELTA-38FM
8031414924240
FANEU00026668
lumen 6080 lm
K 6500 K
CRI >63



INC-DELTA-38FR
8031414924257
FANEU00026670
lumen 6080 lm
K 6500 K
CRI >93

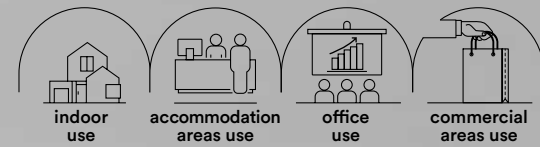


watt 30W
beam angle 24°
pf 0.90
Ø 150 mm

DESTINY

Faretto ad incasso antiriflesso con struttura in alluminio e finitura con bordo bianco ed interno nero satinato. Luci spot con doppia orientabilità.

Spot encastré anti-reflet avec structure en aluminium, finition des bords en blanc et intérieur en noir satiné. Projecteurs à double orientation.



Informazioni tecniche / Informations techniques **DESTINY**



Materiale
alluminio

Colore
bordo bianco
e interno
nero satinato



Temperatura colore
2700K / 3000K / 3500K / 4000K



Driver
incluso

Matériaux
aluminium

Couleur
bord blanc
et intérieur
noir satiné



Température couleur
2700K / 3000K / 3500K / 4000K



Driver
inclus

Ghiera ad incasso compatibile con modulo LED DESTINY-30 o lampadina AR111 (non inclusi) /
Monture encastrée compatible avec le module LED DESTINY-30 ou ampoule AR111 (non inclus)

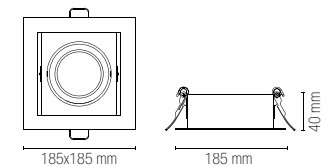


INC-DESTINY-1
8031414941018
FANEU00027763
also compatible with AR111 bulb

colour



1 × 30W
165 × 165 mm

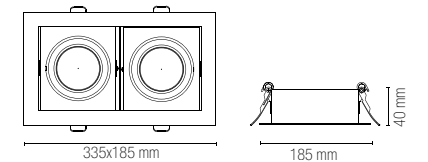


INC-DESTINY-2
8031414941025
FANEU00027764

colour



2 × 30W
315 × 165 mm

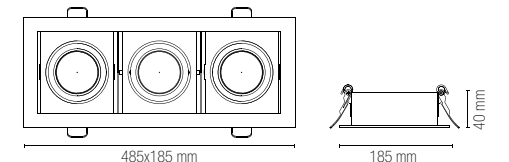


INC-DESTINY-3
8031414941032
FANEU00027765

colour



3 × 30W
465 × 165 mm



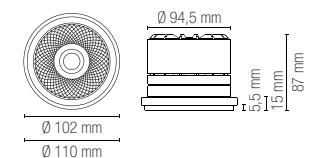
LED-DESTINY-30
8031414941001
FANEU00027762
lumen

colour temp.



3900 lm

watt 1 × 30W
beam angle 40°
pf 0.90



LYBRA

Faretto ad incasso rettangolare con struttura in alluminio e finitura in bianco satinato. Diffusore con orientabilità verticale.

Spot encastré rectangulaire avec structure en aluminium et finition blanc satiné. Diffuseur avec orientation verticale.



Materiale

alluminio + PC

Colore

bianco satinato



Temperatura colore selezionabile

3000K / 4000K / 6500K



Driver

incluso

Matériaux

aluminium + PC

Couleur

blanc satiné



Température couleur sélectionnable

3000K / 4000K / 6500K

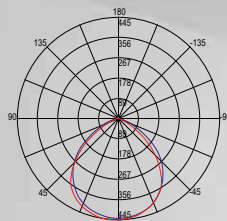


Driver

inclus



Fotometria del prodotto / Photométrie du produit



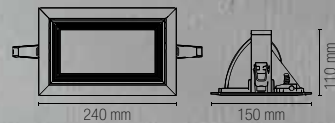
INC-LYBRA-38



INC-LYBRA-38
8031414893553
FANEU00004912
lumen

colour temp.	colour
4400 lm	

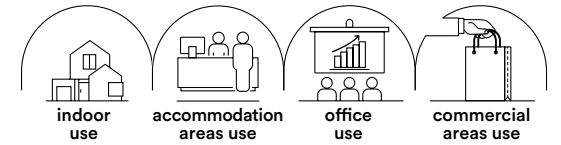
watt	38W
beam angle	120°
pf	0.90
	220 x 140 mm



DAMA

Faretto da incasso con struttura in policarbonato e doppia ghiera intercambiabile rotonda e quadrata. Disponibile in bianco o nero.

Projecteur encastré avec structure en polycarbonate et double cache rond et carré interchangeable. Disponible en noir ou blanc.



Materiale

PC

Colore

bianco
nero



Temperatura colore

3000K / 4000K



Driver

incluso

Matériaux

PC

Couleur

blanc
noir



Température couleur

3000K / 4000K

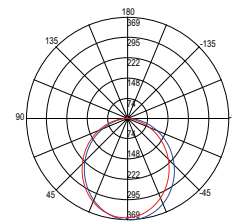


Driver

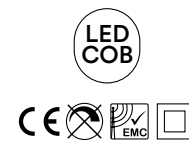
inclus



Fotometria del prodotto / Photométrie du produit



INC-DAMA-QR44



INC-DAMA-QR44C-BCO

8031414929559
FANEU00004781
lumen

colour temp.	colour
340 lm	

INC-DAMA-QR44-BCO

8031414881581
FANEU00004779
lumen

300 lm	

INC-DAMA-QR44C-NER

8031414929566
FANEU00004782
lumen

340 lm	

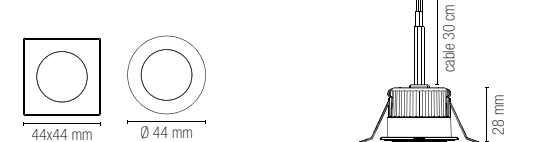
INC-DAMA-QR44-NER

8031414881598
FANEU00004780
lumen

300 lm	

watt	LED 3W
beam angle	100°

Ø 35 mm





Mini faretto a incasso cielo stellato con struttura in alluminio e doppia ghiera di colore bianco o silver intercambiabile.

Mini spot encastré ciel étoilé avec cadre en aluminium et double cache interchangeable blanc ou argenté.

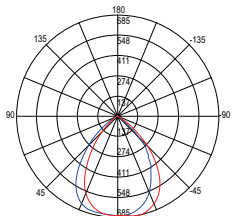
- Materiale**
alluminio
- Colore**
bianco, argento
- Temperatura colore**
3000K / 4000K / BLU
- Driver**
12V non incluso
- Matériaux**
aluminium
- Couleur**
blanc, argent
- Température couleur**
3000K / 4000K / BLU
- Driver**
12V non inclus



	colour temp.	colour
LED-STARLIGHT-C 8031414929467 FANEU00007456 lumen	11 lm	
LED-STARLIGHT-W 8031440361682 FANEU00007461 lumen	11 lm	
LED-STARLIGHT-BLU 8031440361699 FANEU00007455	blu	

with 1 m. cable
watt **LED 0,2W**
Ø 14 mm
Ø 18 mm

Fotometria del prodotto / Photométrie du produit



LED-STARLIGHT 0,2W

Accessori inclusi / Accessoires inclus

- Ghiera bianca intercambiabile / Cache blanc interchangeable
- Ghiera silver intercambiabile / Cache interchangeable argent

Accessori non inclusi / Accessoires non inclus

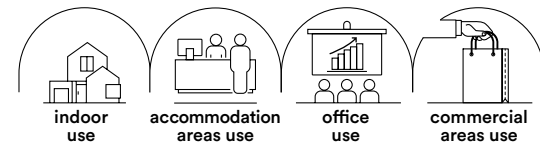
- LED-STARLIGHT-NEX**
8031440364430
FANEU00007460
Scatola connessione per 10 teste 12V DC 1A incl. Cavo 1m. / Boîtier de connexion pour 10 têtes 12V DC 1A incl. câble 1m.
- LED-STARLIGHT-CONN**
8031440364843
FANEU00007458
Connettore con singola entrata 3 uscite per kit cielo stellato 12V DC 1A incl. Cavo 1m. / Connecteur avec une seule entrée 3 sorties pour kit ciel étoilé 12V DC 1A incl. câble 1m.
- LED-STARLIGHT-DR**
8031440364447
FANEU00007459
Driver 12V DC 100mA 6W incl. Cavo 1m. / Driver 12V DC 100mA 6W incl. Cable 1m.



ASSO KIT 3

Kit 3 faretto da incasso con struttura in alluminio disponibile nella versione silver quadrata o rotonda.

Kit 3 spots encastrés avec structure en aluminium disponible en version carrée ou ronde argentée.



CRI >80

Informazioni tecniche / Informations techniques **ASSO KIT 3**



- Materiale**
alluminio
- Colore**
argento
- Temperatura colore**
4000K
- Driver**
230V incluso
- Matériaux**
aluminium
- Couleur**
argent
- Température couleur**
4000K
- Driver**
230V inclus



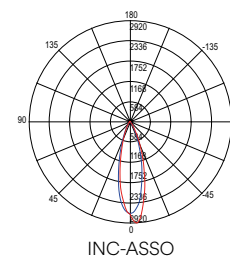
Kit 3 pcs	colour temp.	colour	
INC-ASSO-Q3 8031414881628 FANEU00004741	3x100 lm		
watt	LED 1,2 W		
beam angle	30°		
	Ø 25 mm		



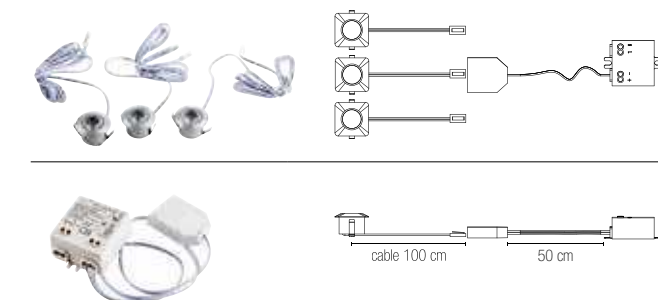
Kit 3 pcs	colour temp.	colour	
INC-ASSO-R3 8031414881611 FANEU00004746	3x100 lm		
watt	LED 1,2 W		
beam angle	30°		
	Ø 25 mm		

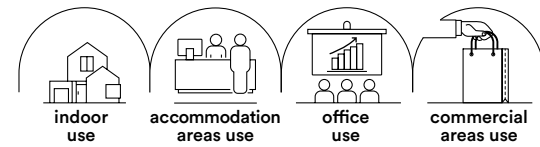


Fotometria del prodotto / Photométrie du produit



Accessori inclusi / Accessoires inclus





Faretto da incasso con struttura in alluminio disponibile in bianco nero nella forma quadrata o rotonda.

Spot encastré avec structure en aluminium disponible en noir et blanc en carré ou rond.



- Materiale**
alluminio
- Colore**
bianco
nero
-
- Temperatura colore**
3000K / 4000K / BLU
-
- Driver**
DC 24V
tensione costante
non incluso
- Matériaux**
aluminium
- Couleur**
blanc
noir
-
- Température couleur**
3000K / 4000K / BLU
-
- Driver**
tension constante
CC 24V
non inclus



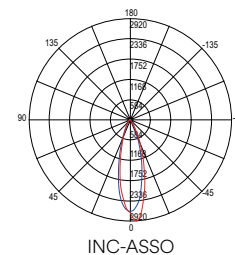
1 pcs		INC-ASSO-Q30C 8031414881642 FANEU00004742	colour temp.	colour	 22 mm 32x32 mm	
		lumen 100 lm				
1 pcs		INC-ASSO-Q30M 8031414881659 FANEU00004744	colour temp.	colour	 22 mm 32x32 mm	
		lumen 100 lm				
		watt LED 1,2 W				
		beam angle 30°				

1 pcs		INC-ASSO-Q30C-NER 8031414881666 FANEU00004743	colour temp.	colour	 22 mm 32x32 mm	
		lumen 100 lm				
1 pcs		INC-ASSO-Q30M-NER 8031414881673 FANEU00004745	colour temp.	colour	 22 mm 32x32 mm	
		lumen 100 lm				
		watt LED 1,2 W				
		beam angle 30°				

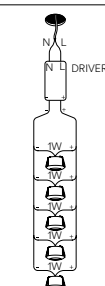
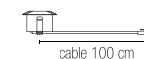
1 pcs		INC-ASSO-R30C 8031414877829 FANEU00004748	colour temp.	colour	 22 mm 32x32 mm	
		lumen 100 lm				
1 pcs		INC-ASSO-R30M 8031414877928 FANEU00004750	colour temp.	colour	 22 mm 32x32 mm	
		lumen 100 lm				
		watt LED 1,2 W				
		beam angle 30°				

1 pcs		INC-ASSO-R30C-NER 8031414881635 FANEU00004749	colour temp.	colour	 22 mm 32x32 mm	
		lumen 100 lm				
1 pcs		INC-ASSO-R30M-NER 8031414881680 FANEU00004751	colour temp.	colour	 22 mm 32x32 mm	
		lumen 100 lm				
		watt LED 1,2 W				
		beam angle 30°				

Fotometria del prodotto / Photométrie du produit



Accessori inclusi / Accessoires inclus

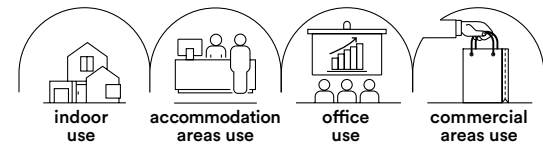


Connessione in parallelo /
Connexion en parallèle
Driver da/de la p. 518
Controller da/de la p. 534

DOT

Faretto da incasso con struttura in alluminio disponibile in bianco nero.

Spot encastré avec structure en aluminium disponible en noir et blanc.



Materiale
alluminio + PC

Colore
bianco satinato
nero satinato

Temperatura colore selezionabile
3000K / 4000K / 6500K



Driver
incluso

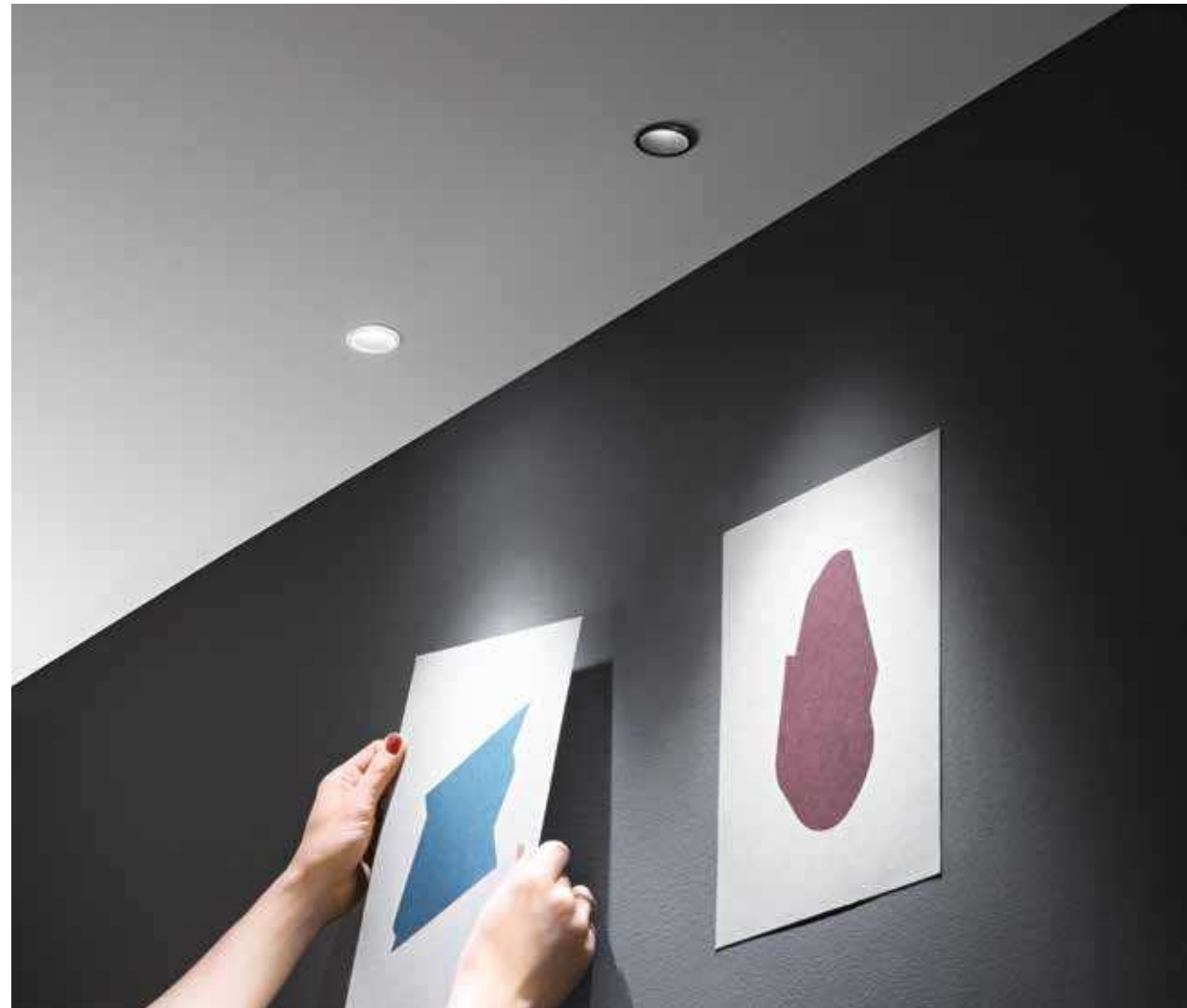
Matériaux
aluminium + PC

Couleur
blanc satiné
noir satiné

Température couleur sélectionnable
3000K / 4000K / 6500K



Driver
inclus

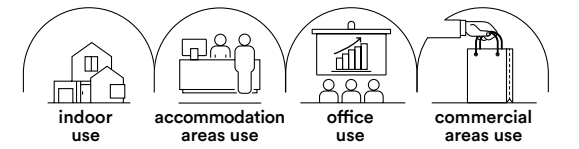


DALI		colour temp.	colour	 INC-DOT-R5
	INC-DOT-R5DA-BCO 8031414923793 FANEU00026715 lumen	 600 lm		
	INC-DOT-R5DA-NER 8031414923809 FANEU00026726 lumen	 600 lm		
	INC-DOT-R5-BCO 8031414893584 FANEU00004815 lumen	 480 lm		
	INC-DOT-R5-NER 8031414893614 FANEU00004817 lumen	 480 lm		
	watt 5W beam angle 24° Ø 37 mm			 55 mm Ø 40 mm

HYDE

Faretto da incasso con struttura in alluminio disponibile in bianco nero.

Spot encastré avec structure en aluminium disponible en noir et blanc.



Materiale
alluminio + PC

Colore
bianco satinato
nero satinato

Temperatura colore selezionabile
2700K / 3000K / 4000K / 6500K



Driver
incluso

Matériaux
aluminium + PC

Couleur
blanc satiné
noir satiné

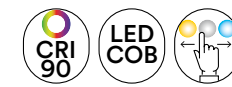
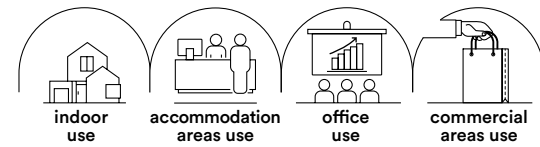
Température couleur sélectionnable
2700K / 3000K / 4000K / 6500K



Driver
inclus



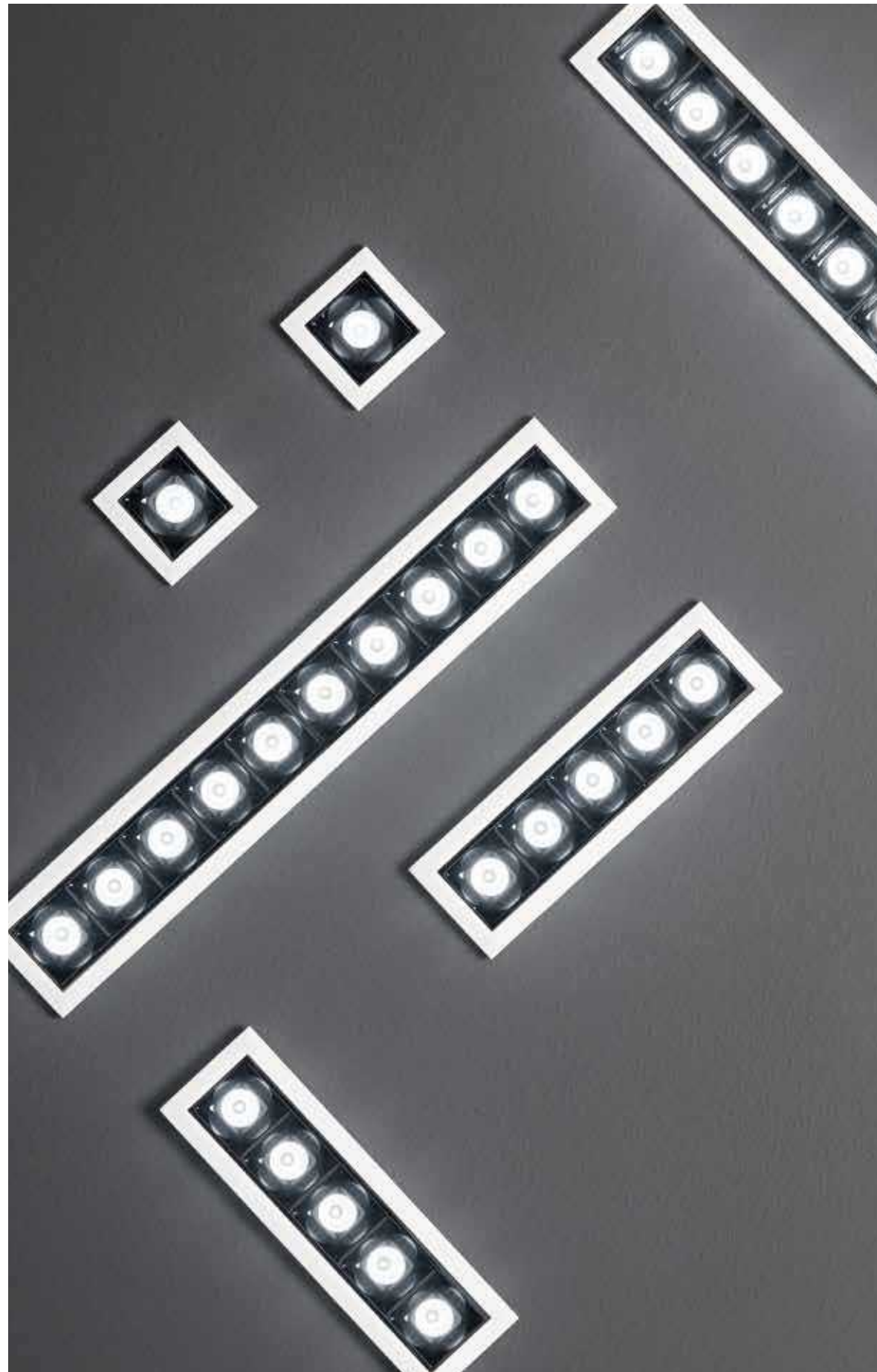
colour temp.	colour	 INC-HYDE
 750 lm		
 750 lm		
watt 8W beam angle 60° Ø 70 mm		 55 mm Ø 85 mm



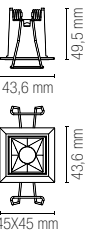
Faretto da incasso lineare antiriflesso con struttura in alluminio pressofuso, finitura con bordo bianco e interno nero lucido.

Spot encastré linéaire anti-reflet avec structure en aluminium moulé sous pression, finition avec bord blanc et intérieur noir brillant.

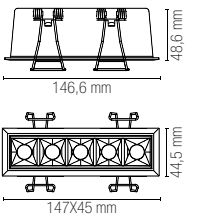
- Materiale**
alluminio pressofuso
- Colore**
bordo bianco e interno nero lucido
-
- Temperatura colore selezionabile**
2700K / 3200K / 4000K
-
- Driver**
incluso
- Matériaux**
aluminium moulé sous pression
- Couleur**
bord blanc et intérieur noir brillant
-
- Température couleur sélectionnable**
2700K / 3200K / 4000K
-
- Driver**
inclus



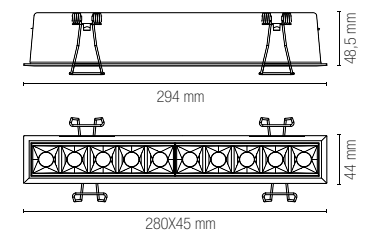
colour temp.		colour	
INC-SINKRO-1X2 8031414938292 FANEU00027515 lumen		300 lm	
watt	2W		
beam angle	45°		
	34 x 34 mm		



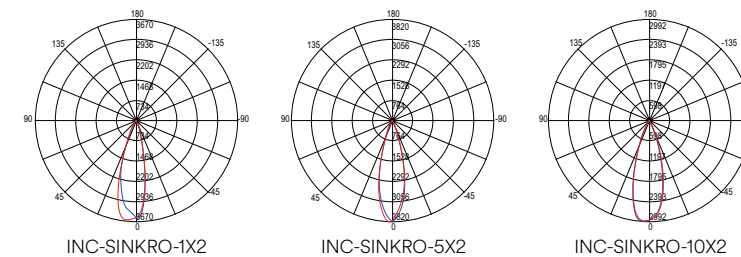
colour temp.		colour	
INC-SINKRO-5X2 8031414938308 FANEU00027516 lumen		1425 lm	
watt	5 x 2W		
beam angle	45°		
	136 x 34 mm		

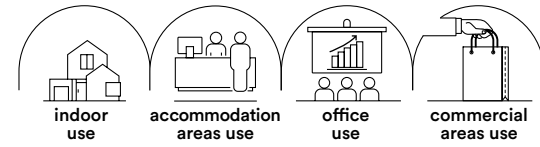


colour temp.		colour	
INC-SINKRO-10X2 8031414938537 FANEU00027517 lumen		2850 lm	
watt	10 x 2W		
beam angle	45°		
	269 x 34 mm		



Fotometria del prodotto / Photométrie du produit





Faretto da incasso antiriflesso con struttura in alluminio e finitura in bianco goffrato. Luce spot orientabile.

Spot encastré anti-reflet avec structure en aluminium et finition blanche gaufrée. Spot lumineux orientable.

Materiale
alluminio

Colore
bianco
goffrato

Temperatura colore selezionabile

2700K / 3200K / 4000K



Driver
incluso

Matériaux
aluminium

Couleur
blanc
gauffré

Température couleur sélectionnable

2700K / 3200K / 4000K

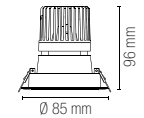


Driver
inclus



INC-ELITE-10
8031414938193
FANEU00027495
lumen

colour temp. | colour
1300 lm

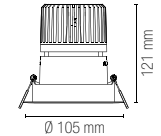


watt 10W
beam angle 40°
pf -
Ø 75 mm



INC-ELITE-20
8031414938209
FANEU00027496
lumen

colour temp. | colour
2600 lm

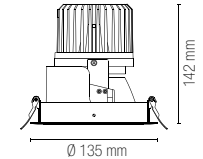


watt 20W
beam angle 40°
pf -
Ø 95 mm



INC-ELITE-30
8031414938216
FANEU00027497
lumen

colour temp. | colour
3900 lm

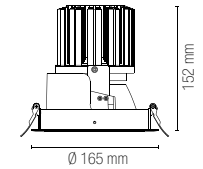


watt 30W
beam angle 40°
pf 0.90
Ø 120 mm



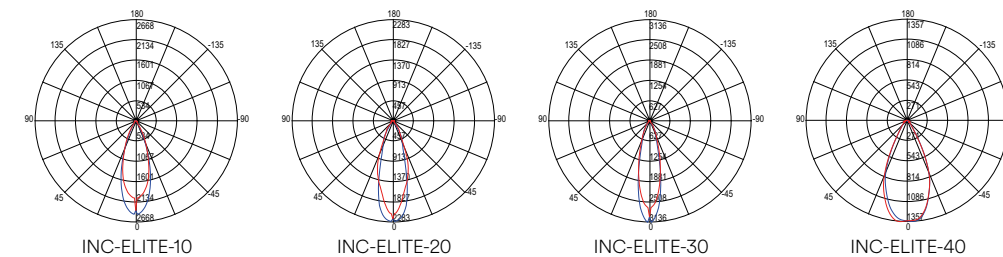
INC-ELITE-40
8031414938223
FANEU00027498
lumen

colour temp. | colour
5850 lm

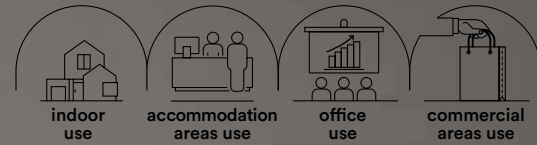


watt 45W
beam angle 40°
pf 0.90
Ø 150 mm

Fotometria del prodotto / Photométrie du produit



Faretto da incasso con struttura in alluminio antiriflesso e finitura in bianco o nero satinato.
Spot encastré avec structure en aluminium anti-reflet et finition blanc ou noir satiné.



Informazioni tecniche / Informations techniques

QUARK

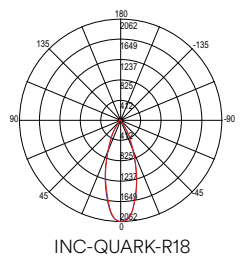
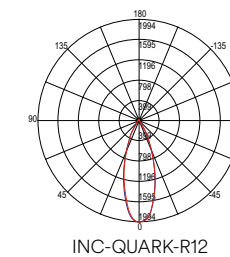
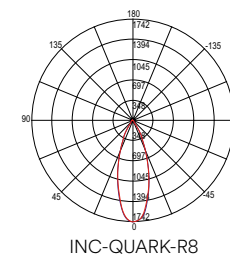


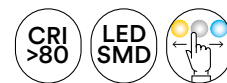
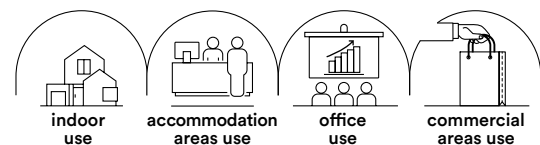
- Materiale**
alluminio + PC
- Colore**
bianco satinato
nero satinato
- Temperatura colore selezionabile**
3000K / 4000K / 6500K
- Driver**
incluso
- Matériaux**
aluminium + PC
- Couleur**
blanc satiné
noir satiné
- Température couleur sélectionnable**
3000K / 4000K / 6500K
- Driver**
inclus



Model	Part Number	Colour Temp.	Colour	Lumen	Watt	Beam Angle	Ø
INC-QUARK-R8DA-BCO	8031414923816 FANEU00027437	3000K / 4000K / 6500K	White / Black	1050 lm	8W	38°	Ø 50 mm
INC-QUARK-R8DA-NER	8031414923847 FANEU00026748	3000K / 4000K / 6500K	White / Black	1050 lm	8W	38°	Ø 50 mm
INC-QUARK-R12DA-BCO	8031414923823 FANEU00026734	3000K / 4000K / 6500K	White / Black	1600 lm	12W	38°	Ø 75 mm
INC-QUARK-R12DA-NER	8031414923854 FANEU00026739	3000K / 4000K / 6500K	White / Black	1600 lm	12W	38°	Ø 75 mm
INC-QUARK-R18DA-BCO	8031414923830 FANEU00026741	3000K / 4000K / 6500K	White / Black	2400 lm	18W	38°	Ø 80 mm
INC-QUARK-R18DA-NER	8031414923861 FANEU00026743	3000K / 4000K / 6500K	White / Black	2400 lm	18W	38°	Ø 80 mm
INC-QUARK-R8-BCO	8031414893621 FANEU00005069	3000K / 4000K / 6500K	White / Black	830 lm	8W	38°	Ø 65 mm
INC-QUARK-R8-NER	8031414893652 FANEU00005071	3000K / 4000K / 6500K	White / Black	830 lm	8W	38°	Ø 65 mm
INC-QUARK-R12-BCO	8031414893638 FANEU00005053	3000K / 4000K / 6500K	White / Black	1300 lm	12W	38°	Ø 85 mm
INC-QUARK-R12-NER	8031414893669 FANEU00005055	3000K / 4000K / 6500K	White / Black	1300 lm	12W	38°	Ø 85 mm
INC-QUARK-R18-BCO	8031414893645 FANEU00005061	3000K / 4000K / 6500K	White / Black	2000 lm	18W	38°	Ø 100 mm
INC-QUARK-R18-NER	8031414893676 FANEU00005063	3000K / 4000K / 6500K	White / Black	2000 lm	18W	38°	Ø 100 mm

Fotometria del prodotto / Photométrie du produit





Faretto da incasso con struttura in alluminio pressofuso antiriflesso con finitura in bianco satinato. Disponibile dalla forma quadrata o rotonda in diverse misure.

Spot encastré avec structure en aluminium moulé sous pression anti-reflet et finition blanc satiné. Disponible en forme carrée ou ronde dans différentes tailles.

- Materiale**
alluminio pressofuso
- Colore**
bianco satinato
- Temperatura colore selezionabile**
3000K / 4000K / 6000K
- Driver**
incluso
- Matériaux**
aluminium moulé sous pression
- Couleur**
blanc satiné
- Température couleur sélectionnable**
3000K / 4000K / 6000K
- Driver**
inclus



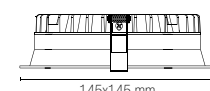
INC-XANTO-R120
8031414930142
FANEU00026943
lumen

watt 12W
beam angle 98°
pf -
Ø 110 mm



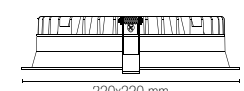
INC-XANTO-R154
8031414930159
FANEU00026944
lumen

watt 17W
beam angle 98°
pf -
Ø 145 mm



INC-XANTO-R220
8031414930166
FANEU00026945
lumen

watt 28W
beam angle 98°
pf 0.90
Ø 200 mm



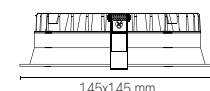
INC-XANTO-Q110
8031414930111
FANEU00026940
lumen

watt 10W
beam angle 98°
pf -
100 x 100 mm



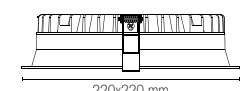
INC-XANTO-Q145
8031414930128
FANEU00026941
lumen

watt 17W
beam angle 98°
pf -
136 x 136 mm

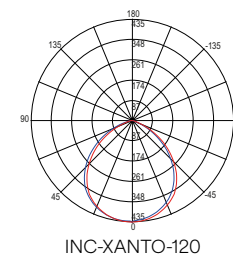


INC-XANTO-Q220
8031414930135
FANEU00026942
lumen

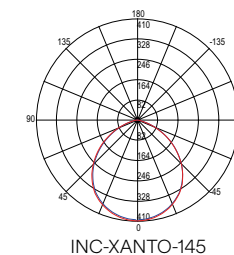
watt 28W
beam angle 98°
pf 0.90
200 x 200 mm



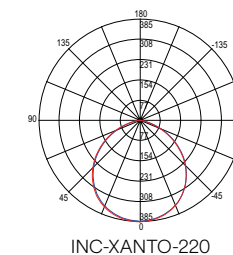
Fotometria del prodotto / Photométrie du produit



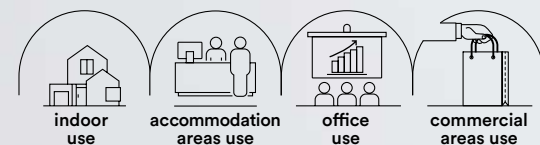
INC-XANTO-120



INC-XANTO-145



INC-XANTO-220



**Faretto da incasso in policarbonato anti
abbagliamento con diffusore bianco e riflettore cromato.**
Spot encastré en polycarbonate anti-éblouissement
avec diffuseur blanc et réflecteur chromé.



Materiale
PC

Colore
bianco con
riflettore cromato



Temperatura colore
3000K / 4000K



Driver
integrato

Matériaux
PC

Couleur
blanc avec
réflecteur chromé



Température couleur
3000K / 4000K

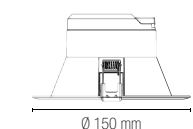


Driver
intégré



INC-MACK-15
8031414867974
FANEU00004926
lumen

colour temp.	colour
1650 lm	

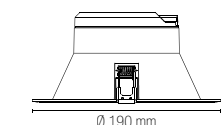


watt	15W
beam angle	75°
	Ø 125 mm



INC-MACK-20
8031414867981
FANEU00004928
lumen

colour temp.	colour
2500 lm	

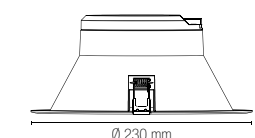


watt	20W
beam angle	75°
	Ø 160 mm



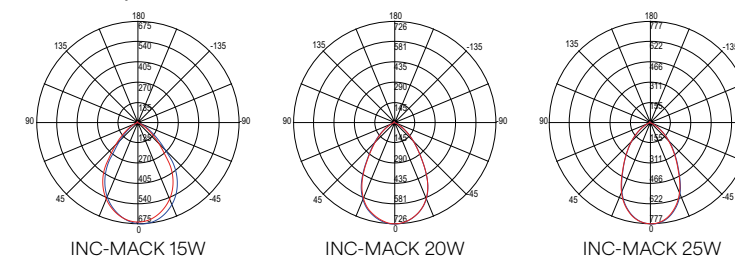
INC-MACK-25
8031414867998
FANEU00004930
lumen

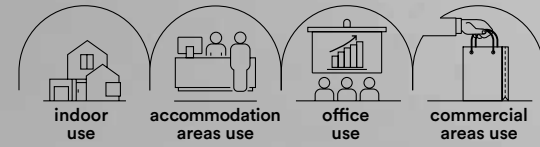
colour temp.	colour
3050 lm	



watt	25W
beam angle	75°
	Ø 200 mm

Fotometria del prodotto / Photométrie du produit





Faretto da incasso con struttura in alluminio e diffusore in acrilico bianco opaco con interruttore per regolazione temperatura colore.

Spot encastré avec structure en aluminium et diffuseur en acrylique blanc mat avec interrupteur pour le réglage de la température de couleur.



Materiale

struttura in alluminio,
diffusore in acrilico

Colore

bianco opaco



Temperatura colore selezionabile

3000K / 4000K / 6000K



Driver

incluso

Matériaux

structure en aluminium
avec diffuseur en acrylique

Couleur

blanc mat



Température couleur sélectionnable

3000K / 4000K / 6000K



Driver

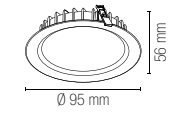
inclus



INC-TRON-7
8031414876198
FANEU00005217
lumen

colour temp.	colour

720 lm



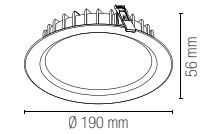
watt	7W
beam angle	120°
pf	-
	Ø 75 mm



INC-TRON-20
8031414876204
FANEU00005211
lumen

colour temp.	colour

2480 lm



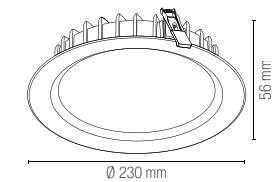
watt	20W
beam angle	120°
pf	0.90
	Ø 175 mm



INC-TRON-30
8031414876211
FANEU00005214
lumen

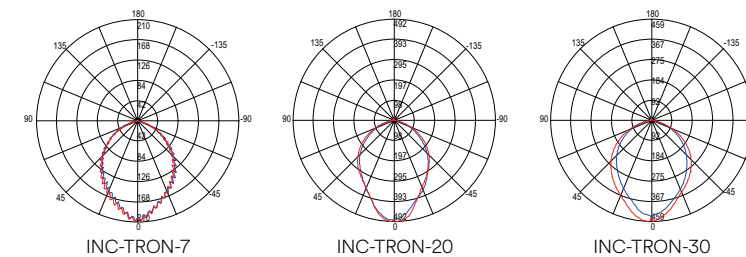
colour temp.	colour

3300 lm



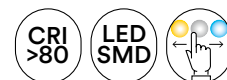
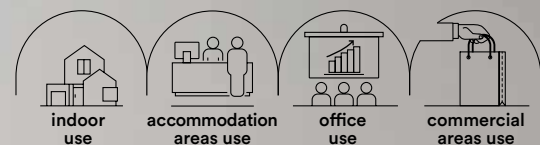
watt	30W
beam angle	120°
pf	0.90
	Ø 210 mm

Fotometria del prodotto / Photométrie du produit



SLIM

Faretto da incasso con interruttore per regolazione temperatura colore.
Spot encastrable avec interrupteur pour le réglage de la température de couleur.



SLIM



- Materiale**
alluminio pressofuso
- Colore**
bianco
- Temperatura colore selezionabile**
3000K / 4000K / 6500K
- Driver**
incluso
- Matériaux**
aluminium moulé sous pression
- Couleur**
blanc
- Température couleur sélectionnable**
3000K / 4000K / 6500K
- Driver**
inclus



INC-SLIM-8CCT
8031414892310
FANEU00005134
lumen

colour temp.	colour

watt 8W
beam angle 120°
Ø 110 mm



INC-SLIM-12CCT
8031414892280
FANEU00005131
lumen

colour temp.	colour

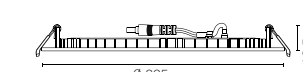
watt 12W
beam angle 120°
Ø 160 mm



INC-SLIM-18CCT
8031414892297
FANEU00005132
lumen

colour temp.	colour

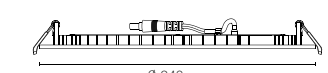
watt 18W
beam angle 120°
Ø 205 mm



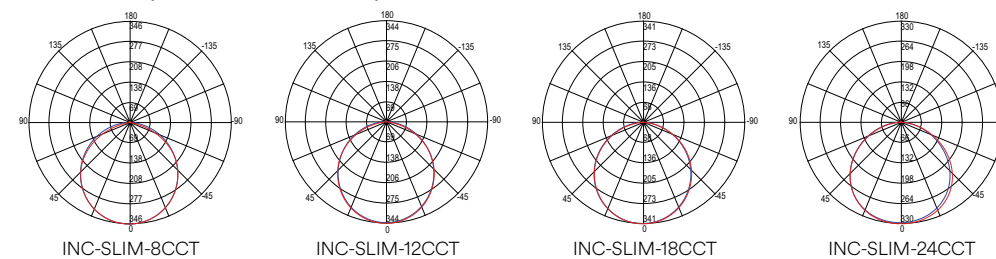
INC-SLIM-24CCT
8031414892303
FANEU00005133
lumen

colour temp.	colour

watt 24W
beam angle 120°
Ø 220 mm



Fotometria del prodotto / Photométrie du produit

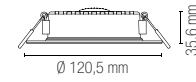
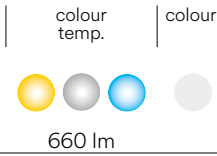


Faretto da incasso rotondo o quadrato in PC con interruttore per regolazione temperatura colore.
Spot encastrable PC rond ou carré avec interrupteur pour régler la température de couleur.



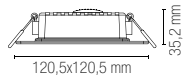
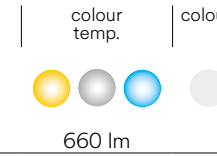
INC-SLIM-R12
8031414944323
FANEU00028095

lumen 660 lm
watt 6W
beam angle 120°
pf 0.50
Ø 105 mm



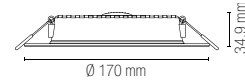
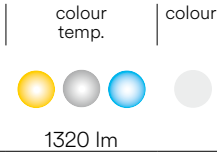
INC-SLIM-Q12
8031414944361
FANEU00028099

lumen 660 lm
watt 6W
beam angle 120°
pf 0.50
105 x 105 mm



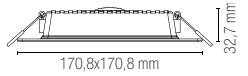
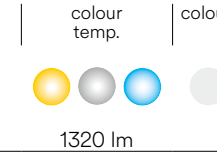
INC-SLIM-R17
8031414944330
FANEU00028096

lumen 1320 lm
watt 12W
beam angle 120°
pf 0.50
Ø 150 mm



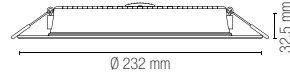
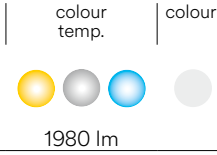
INC-SLIM-Q17
8031414944378
FANEU00028100

lumen 1320 lm
watt 12W
beam angle 120°
pf 0.50
150 x 150 mm



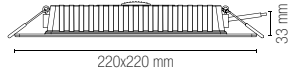
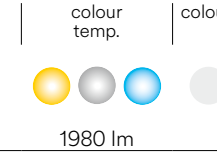
INC-SLIM-R22
803141494434
FANEU00028097

lumen 1980 lm
watt 18W
beam angle 120°
pf 0.50
Ø 195 mm



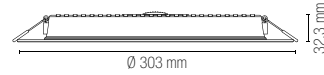
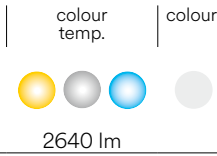
INC-SLIM-Q22
8031414944385
FANEU00028101

lumen 1980 lm
watt 18W
beam angle 120°
pf 0.50
195 x 195 mm



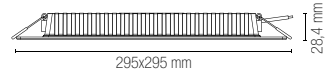
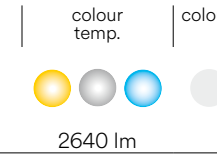
INC-SLIM-R29
8031414944354
FANEU00028098

lumen 2640 lm
watt 24W
beam angle 120°
pf 0.50
Ø 270 mm



INC-SLIM-Q29
8031414944392
FANEU00028102

lumen 2640 lm
watt 24W
beam angle 120°
pf 0.50
220 x 220 mm



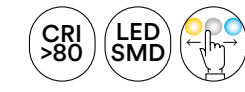
FLAP CCT

Faretto da incasso con struttura quadrata in alluminio pressofuso ultrasottile con interruttore per regolazione temperatura colore.

Spot encastré avec structure carrée ultra-fine en aluminium moulé sous pression avec interrupteur pour le réglage de la température de couleur.



- Materiale**
alluminio pressofuso
- Colore**
bianco
- Temperatura colore selezionabile**
3000K / 4000K / 6500K
- Driver**
incluso
- Matériaux**
aluminium moulé sous pression
- Couleur**
blanc
- Température couleur sélectionnable**
3000K / 4000K / 6500K
- Driver**
inclus



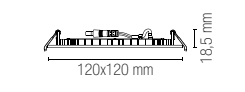
Informazioni tecniche / Informations techniques **FLAP CCT**



INC-FLAP-8CCT
8031414892273
FANEU00004842
lumen 780 lm

colour temp. colour

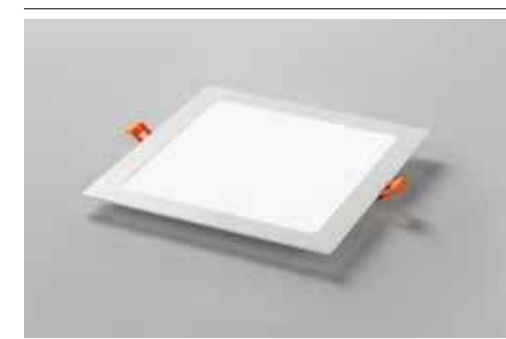
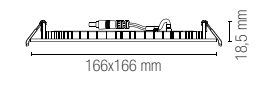
watt 8W
beam angle 120°
110 × 110 mm



INC-FLAP-12CCT
8031414892242
FANEU00004839
lumen 1260 lm

colour temp. colour

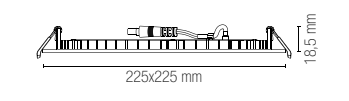
watt 12W
beam angle 120°
160 × 160 mm



INC-FLAP-18CCT
8031414892259
FANEU00004840
lumen 1980 lm

colour temp. colour

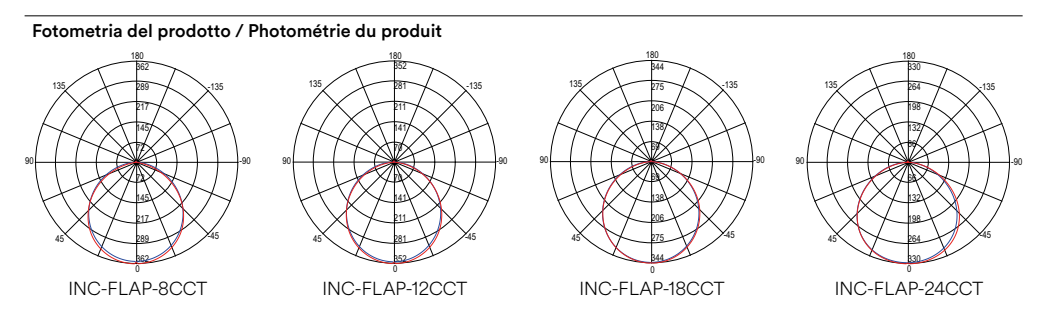
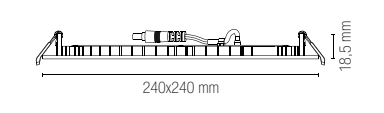
watt 18W
beam angle 120°
205 × 205 mm



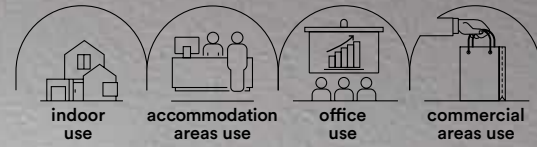
INC-FLAP-24CCT
8031414892266
FANEU00004841
lumen 2700 lm

colour temp. colour

watt 24W
beam angle 120°
220 × 220 mm

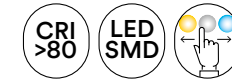


In.tec light **INCASSI / BOÎTIERS**



Incasso in alluminio con diffusore in policarbonato effetto plafoniera con bordi illuminati.

Boîtier en aluminium avec diffuseur effet plafonnier en polycarbonate et bords éclairés.

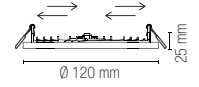


INC-TOTAL-R15
8031414893744
FANEU00005191
lumen

colour temp.	colour

1600 lm

watt	15W
beam angle	120°
	Ø 70 - 115 mm

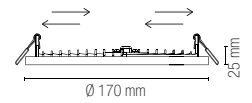


INC-TOTAL-R24
8031414893751
FANEU00005194
lumen

colour temp.	colour

2680 lm

watt	24W
beam angle	120°
	Ø 110 - 160 mm

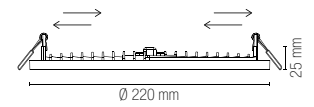


INC-TOTAL-R30
8031414893768
FANEU00005197
lumen

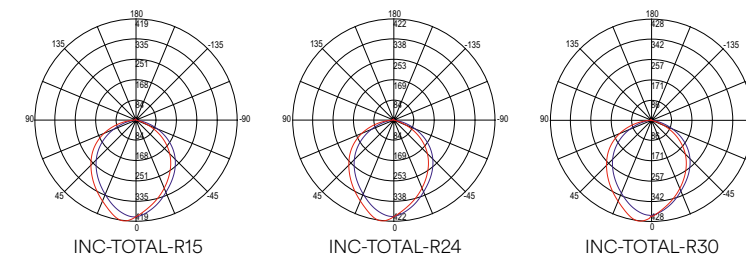
colour temp.	colour

3300 lm

watt	30W
beam angle	120°
	Ø 130 - 200 mm



Fotometria del prodotto / Photométrie du produit



Materiale
alluminio + PC

Colore
bianco



Temperatura colore selezionabile
3000K / 4000K / 6500K



Driver
incluso

Matériaux
aluminium + PC

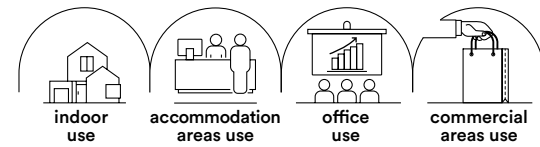
Couleur
blanc



Température couleur sélectionnable
3000K / 4000K / 6500K



Driver
inclus



Faretto da incasso con struttura in alluminio e diffusore in acrilico bianco opaco.

Spot encastré avec structure en aluminium et diffuseur en acrylique blanc mat.

- Materiale**
struttura in alluminio diffusore in acrilico
- Colore**
bianco opaco
- Temperatura colore selezionabile**
3000K / 4000K / 6000K
- Driver**
incluso
- Matériaux**
structure en aluminium avec diffuseur en acrylique
- Couleur**
blanc mat
- Température couleur sélectionnable**
3000K / 4000K / 6000K
- Driver**
inclus



INC-PLUS-R8M 8031414876105 FANEU00005015 lumen	<table border="0"> <tr> <td>colour temp.</td> <td>colour</td> </tr> <tr> <td></td> <td></td> </tr> </table>	colour temp.	colour			
colour temp.	colour					
780 lm						
watt	8W					
beam angle	120°					
pf	-					
	Ø 75 mm					

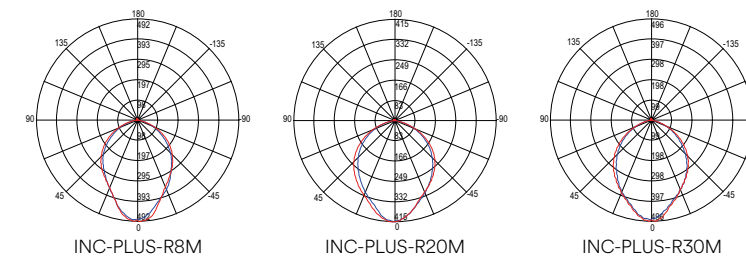


INC-PLUS-R20M 8031414876136 FANEU00005009 lumen	<table border="0"> <tr> <td>colour temp.</td> <td>colour</td> </tr> <tr> <td></td> <td></td> </tr> </table>	colour temp.	colour			
colour temp.	colour					
2200 lm						
watt	20W					
beam angle	120°					
pf	-					
	Ø 155 mm					



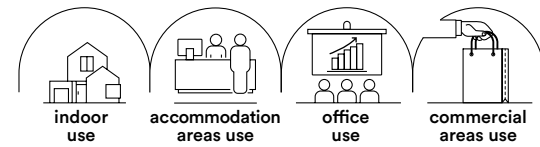
INC-PLUS-R30M 8031414876167 FANEU00005012 lumen	<table border="0"> <tr> <td>colour temp.</td> <td>colour</td> </tr> <tr> <td></td> <td></td> </tr> </table>	colour temp.	colour			
colour temp.	colour					
3500 lm						
watt	30W					
beam angle	120°					
pf	0.90					
	Ø 205 mm					

Fotometria del prodotto / Photométrie du produit

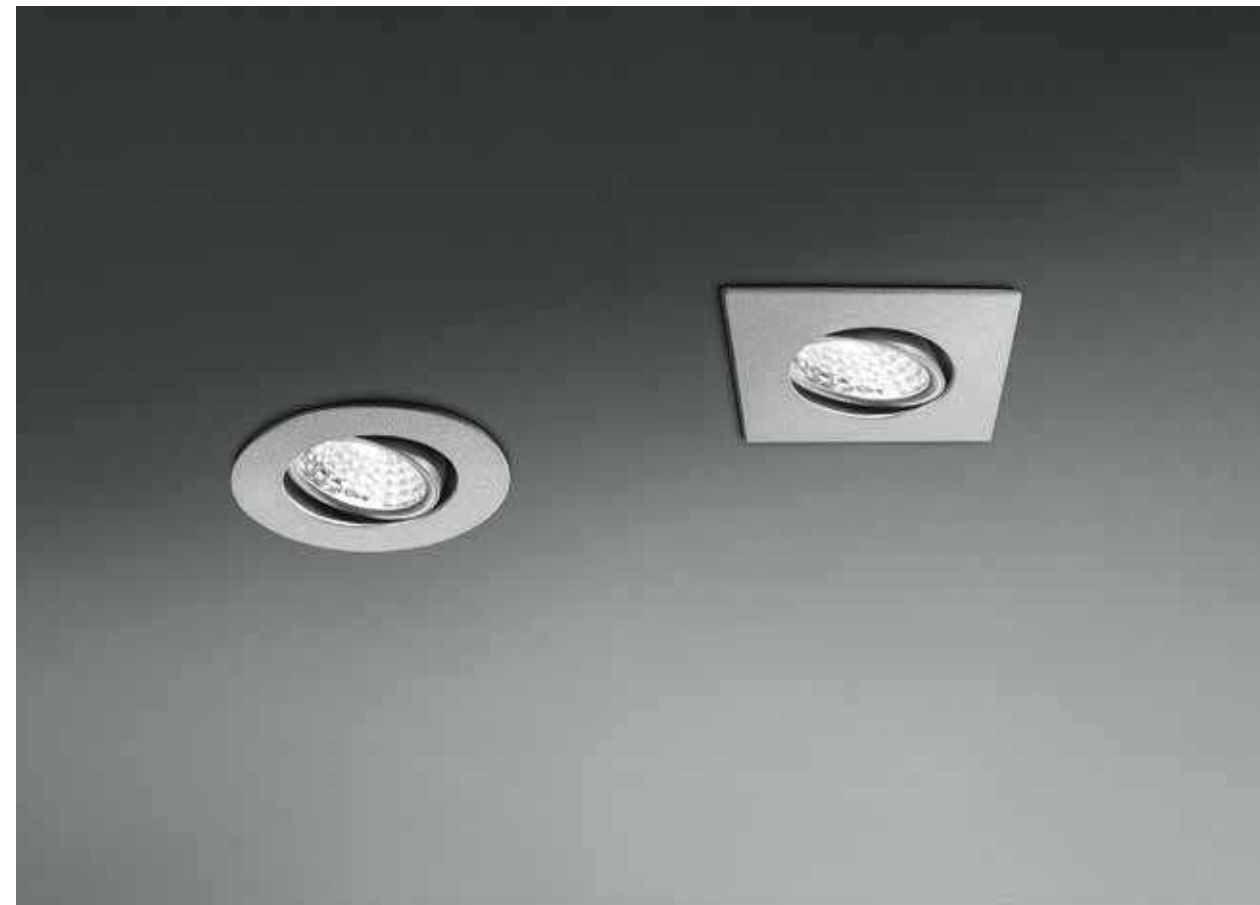


POLARIS

Faretto da incasso con struttura in alluminio e punto luce orientabile.
Spot encastré avec cadre en aluminium et spot lumineux réglable.



- Materiale**
alluminio
- Colore**
bianco goffrato
silver goffrato
- Temperatura colore**
4000K
- Driver**
incluso
- Durata e on/off**
25.000 h
>10.000 on/off
- Matériaux**
aluminium
- Couleur**
blanc gaufré
argent gaufré
- Température couleur**
4000K
- Driver**
inclus
- Durata e on/off**
25.000 h
>10.000 on/off



	INC-POLARIS-R3 BCO 8031429681169 FANEU00005023 lumen 300 lm	colour temp.	colour	
	INC-POLARIS-R3 8031432041196 FANEU00005022 lumen 300 lm	colour temp.	colour	

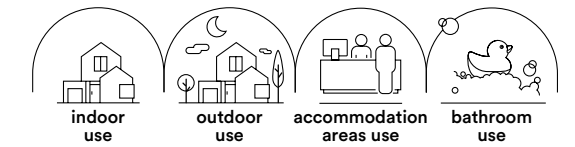
INC-POLARIS R3
watt 3W
beam angle 24°
Ø 55 mm

	INC-POLARIS-Q3 BCO 8031429761168 FANEU00005021 lumen 300 lm	colour temp.	colour	
	INC-POLARIS-Q3 8031432051195 FANEU00005020 lumen 300 lm	colour temp.	colour	

INC-POLARIS Q3
watt 3W
beam angle 24°
Ø 55 mm

NEMO

Lampada sottopensile da incasso con struttura in termoplastica con finitura in bianco o silver.
Lampe sous-meuble encastrée avec structure en thermoplastique avec finition blanche ou argentée.



- Materiale**
struttura in termoplastica
- Colore**
bianco
silver
- Temperatura colore**
3000K / 4000K
- Driver**
integrato
- Matériaux**
structure en thermoplastique
- Couleur**
blanc
argent
- Température couleur**
3000K / 4000K
- Driver**
intégré



	INC-NEMO-65C BCO 8031414951499 FANEU00028783 lumen 200 lm	colour temp.	colour	
	INC-NEMO-65C 8031414877065 FANEU00004973 lumen 277 lm	colour temp.	colour	

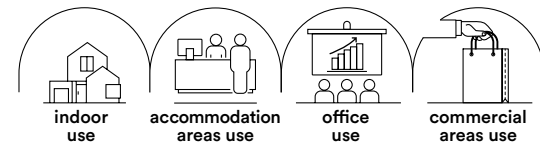
INC-NEMO 3,5W
watt 3,5W
beam angle 120°
Ø 55 mm

	INC-NEMO-65C SIL 8031414951505 FANEU00028784 lumen 200 lm	colour temp.	colour	
	INC-NEMO-65 SIL 8031414877072 FANEU00004974 lumen 277 lm	colour temp.	colour	

FUSION

Faretto da incasso in alluminio con
finitura in nikel, bianco satinato o oro.

Spot encastré en aluminium en
finition nickel, blanc satiné ou or.



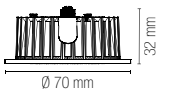
Informazioni tecniche / Informations techniques **FUSION**



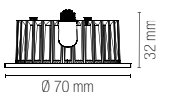
- Materiale**
alluminio
- Colore**
bianco satinato
nikel
oro
- Temperatura colore**
4000K
- Driver**
integrato
- Matériaux**
aluminium
- Couleur**
blanc satiné
nickel
or
- Température couleur**
4000K
- Driver**
intégré



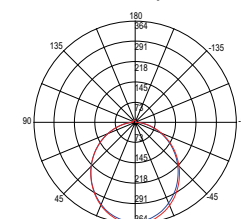
	colour temp.	colour
INC-FUSION-5W BCO 8031440361736 FANEU00004862 lumen	4000K	White
INC-FUSION-5W NIK 8031440361705 FANEU00004863 lumen	4000K	Nickel
INC-FUSION-5W ORO 8031440361712 FANEU00004864 lumen	4000K	Gold
watt	5W	
beam angle	120°	
	Ø 60 mm	



	colour temp.	colour
INC-FUSION-3X5W BCO 8031440353335 FANEU00004859 lumen	4000K	White
INC-FUSION-3X5W NIK 8031440353342 FANEU00004860 lumen	4000K	Nickel
INC-FUSION-3X5W ORO 8031440353359 FANEU00004861 lumen	4000K	Gold
watt	3 x 5W	
beam angle	120°	
	Ø 60 mm	



Fotometria del prodotto / Photométrie du produit

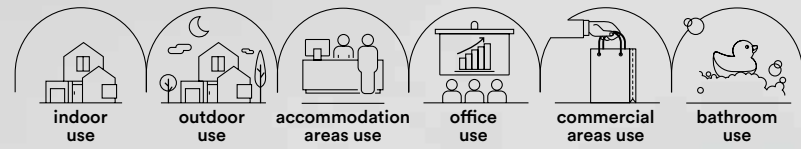


Le curve fotometriche rappresentano il singolo elemento LED per ogni elemento / Les courbes photométriques représentent un seul module LED pour chaque élément

INC-FUSION 5W

RAINBOW

Faretto da incasso in alluminio in bianco o cromato.
Spot encastré en aluminium, en blanc ou en chrome.



Materiale
alluminio

Matériaux
aluminium

Colore
bianco
cromo

Couleur
blanc
chrome



Temperatura colore
RGB + 4000K

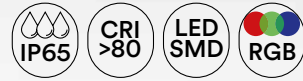
Température couleur
RGB + 4000K







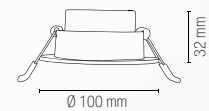
Driver
DC 12V
tensione costante
non incluso

Driver
Tension constante
DC 12V
non incluse

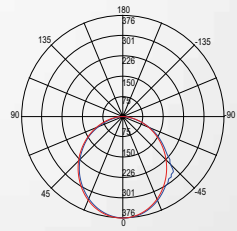
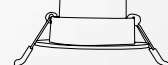
EASY
DOMOTICA



	colour temp.	colour
	110 lm	
INC-RAINBOW-M BCO 8031414862627 FANEU00005078	110 lm	
INC-RAINBOW-M 8031414862603 FANEU00005077	110 lm	
watt	5W	
beam angle	120°	
	Ø 90 mm	



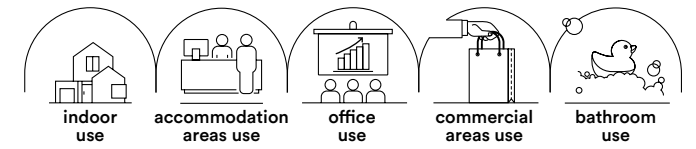
**Sistema di connessione /
Système de connexion**
Driver da/de la p. 518
Controller da/de la p. 534



INC-RAINBOW 4000K

ZENIT

Faretto da incasso orientabile con struttura in policarbonato e finitura in nickel, bianco satinato, cromo o oro.
Spot encastré orientable avec structure en polycarbonate et finition nickel, blanc satiné, chrome ou or.



Materiale
policarbonato

Colore
bianco satinato
nikel
cromo
oro



Temperatura colore
3000K



Driver
integrato

Matériaux
polycarbonate

Couleur
bianco satinato
nickel
chrome
or



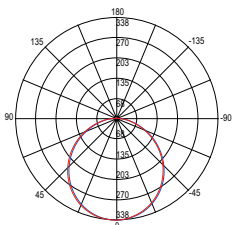
Température couleur
3000K



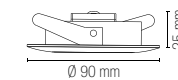
Driver
intégré



	colour temp.	colour
	550 lm	
INC-ZENIT-5W BCO 8031439881276 FANEU00005279	550 lm	
INC-ZENIT-5W NIK 8031439901271 FANEU00005281	390 lm	
INC-ZENIT-5W CR 8031439891275 FANEU00005280	390 lm	
INC-ZENIT-5W ORO 8031439911270 FANEU00005282	550 lm	
watt	6W	
beam angle	120°	
	Ø 65 mm	



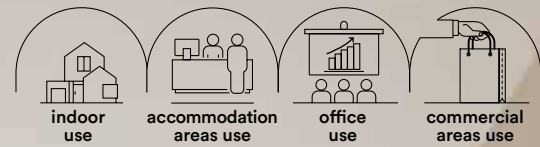
INC-ZENIT 6W



Ø 90 mm

QUANTUM

Faretto da incasso con struttura in alluminio nelle versioni bianco e nero satinato.
Spot encastré avec structure en aluminium en blanc et noir satiné.



Informazioni tecniche / Informations techniques

QUANTUM



Materiale
alluminio + PC

Colore
bianco satinato
nero satinato



Temperatura colore selezionabile
3000K / 4000K / 6500K



Driver
integrato

Matériaux
aluminium + PC

Couleur
blanc satiné
noir satiné



Température couleur sélectionnable
3000K / 4000K / 6500K

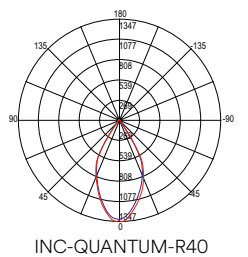
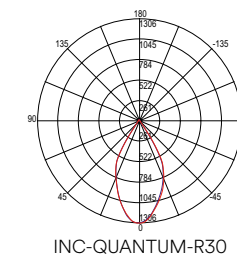
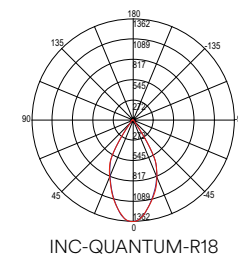


Driver
intégré

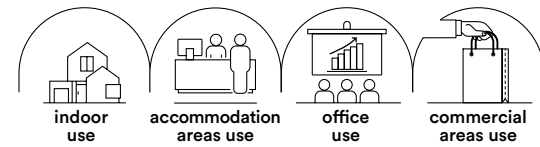


Model	Code	Colour	Colour Temp.	Lumen	Watt	Beam Angle	PF	Ø	Height
INC-QUANTUM-R18DA-BCO	8031414923878	White	3000K	2400	18W	60°	-	120 mm	85 mm
INC-QUANTUM-R18DA-NER	8031414923908	Black	3000K	2400	18W	60°	-	120 mm	85 mm
INC-QUANTUM-R18-BCO	8031414893683	White	3000K	2000	18W	60°	-	120 mm	85 mm
INC-QUANTUM-R18-NER	8031414893713	Black	3000K	2000	18W	60°	-	120 mm	85 mm
INC-QUANTUM-R30DA-BCO	8031414923885	White	3000K	4500	30W	60°	0.90	140 mm	96 mm
INC-QUANTUM-R30DA-NER	8031414923915	Black	3000K	4500	30W	60°	0.90	140 mm	96 mm
INC-QUANTUM-R30-BCO	8031414893690	White	3000K	3300	30W	60°	0.90	140 mm	96 mm
INC-QUANTUM-R30-NER	8031414893720	Black	3000K	3300	30W	60°	0.90	140 mm	96 mm
INC-QUANTUM-R40DA-BCO	8031414923892	White	3000K	6000	40W	60°	0.90	165 mm	109 mm
INC-QUANTUM-R40DA-NER	8031414923922	Black	3000K	6000	40W	60°	0.90	165 mm	109 mm
INC-QUANTUM-R40-BCO	8031414893706	White	3000K	4300	40W	60°	0.90	165 mm	109 mm
INC-QUANTUM-R40-NER	8031414893737	Black	3000K	4300	40W	60°	0.90	165 mm	109 mm

Fotometria del prodotto / Photométrie du produit



In.tec light INCASSI / BÖTIERS



Faretto da incasso dimmerabile con struttura in policarbonato bianco opaco.

Spot encastré avec variateur avec structure en polycarbonate blanc mat.

- Materiale**
policarbonato
- Colore**
bianco opaco
- Temperatura colore**
4000K
- Dimmer**
dimmer 1-10
- Driver**
integrato
- Matériaux**
polycarbonate
- Couleur**
blanc mat
- Température couleur**
4000K
- Dimmer**
dimmer 1-10
- Driver**
intégré



INC-HORUS-10W
8031440363501
FANEU00004879
lumen 1050 lm

watt	10W
beam angle	100°
pf	-
	Ø 90 mm

colour temp.	colour
●	●

60 mm
Ø 120 mm

INC-HORUS-15W
8031440363518
FANEU00004880
lumen 1900 lm

watt	15W
beam angle	100°
pf	-
	Ø 120 mm

colour temp.	colour
●	●

60 mm
Ø 150 mm

INC-HORUS-20W
8031440363464
FANEU00004881
lumen 2600 lm

watt	20W
beam angle	100°
pf	-
	Ø 170 mm

colour temp.	colour
●	●

60 mm
Ø 200 mm

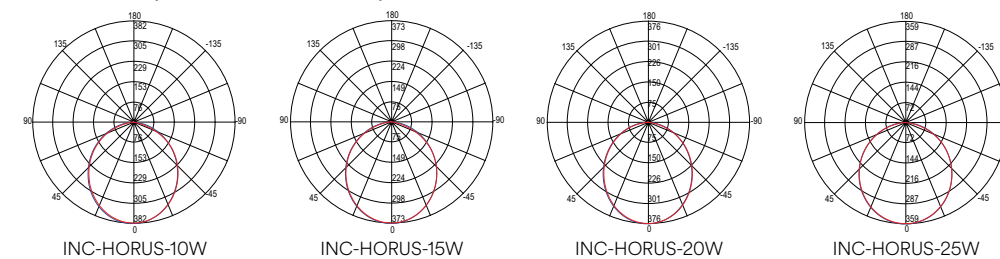
INC-HORUS-25W
8031440363495
FANEU00004882
lumen 3250 lm

watt	25W
beam angle	100°
pf	0.90
	Ø 200 mm

colour temp.	colour
●	●

60 mm
Ø 230 mm

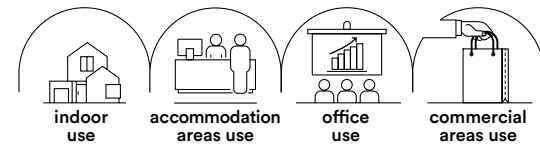
Fotometria del prodotto / Photométrie du produit



SNIPER

Faretto da incasso con struttura in fibre di plastica e punto luce orientabile.

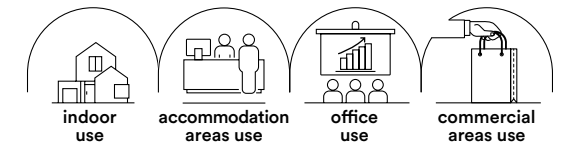
Spot encastré avec structure en fibre plastique et point lumineux réglable.



GLOW

Faretto da incasso BBC in PC.

Spot encastré BBC en PC.



- Materiale**
PC
- Colore**
bianco
- Temperatura colore selezionabile**
3000K / 4000K / 6500K
- Driver**
integrato
- Matériaux**
PC
- Couleur**
blanc
- Température couleur sélectionnable**
3000K / 4000K / 6500K
- Driver**
intégré



INC-SNIPER-QR90
8031414888719
FANEU00005153

lumen 660 lm

watt 7W
beam angle 38°
Ø 70 mm

Accessori inclusi / Accessoires inclus
due ghiera intercambiabili
1 rotonda 1 quadrata /
deux bagues interchangeables
1 ronde 1 carrée

INC-SNIPER-QR90

INC-SNIPER-QR120
8031414888726
FANEU00005152

lumen 1165 lm

watt 12W
beam angle 38°
Ø 90 mm

Accessori inclusi / Accessoires inclus
due ghiera intercambiabili
1 rotonda 1 quadrata /
deux bagues interchangeables
1 ronde 1 carrée

INC-SNIPER-QR120

- Materiale**
PC
- Colore**
bianco
- Temperatura colore selezionabile**
2700K / 3200K / 4000K
- Driver**
integrato
- Durata e on/off**
50.000h
>25.000 on/off
- Matériaux**
PC
- Couleur**
blanc
- Température couleur sélectionnable**
2700K / 3000K / 4000K
- Driver**
intégré
- Durée et on/off**
50.000h
>25.000 on/off



INC-GLOW-R90
8031414925933
FANEU00027359

lumen 625 lm

watt 5,5W
beam angle 68°
Ø 68 mm

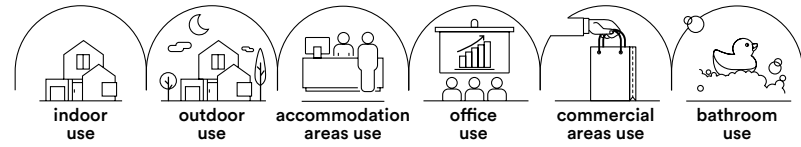
Accessori inclusi / Accessoires inclus
due ghiera intercambiabili
1 rotonda 1 quadrata /
deux bagues interchangeables
1 ronde 1 carrée

INC-GLOW-R90

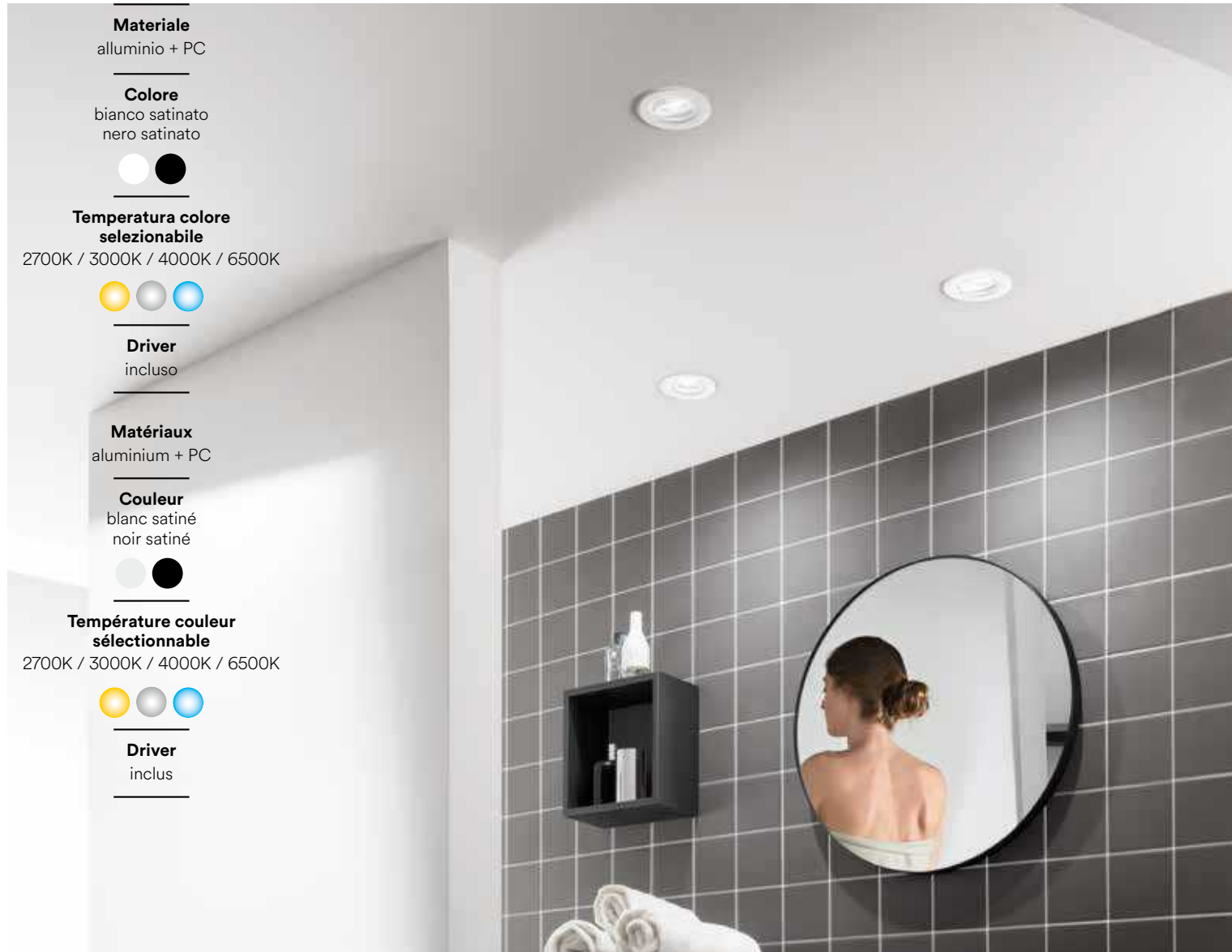
BBC

Faretto da incasso con struttura in alluminio disponibile in bianco o nero.

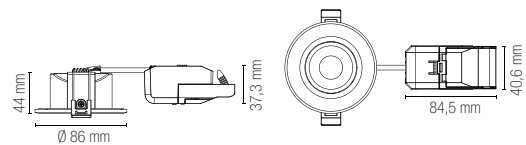
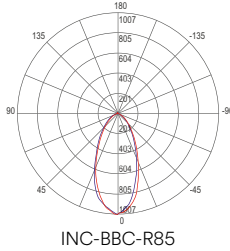
Spot encastré avec structure en aluminium disponible en noir et blanc.



- Materiale**
alluminio + PC
- Colore**
bianco satinato
nero satinato
- Temperatura colore selezionabile**
2700K / 3000K / 4000K / 6500K
- Driver**
incluso
- Matériaux**
aluminium + PC
- Couleur**
blanc satiné
noir satiné
- Température couleur sélectionnable**
2700K / 3000K / 4000K / 6500K
- Driver**
inclus



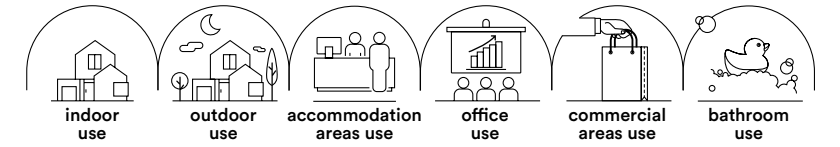
	colour temp.	colour
INC-BBC-R85-BCO 8031414935994 FANEU00026485	750 lm	
INC-BBC-R85-NER 8031414936007 FANEU00026486	750 lm	
watt	power selector 4W / 6W	
beam angle	50°	
	Ø 70 mm	



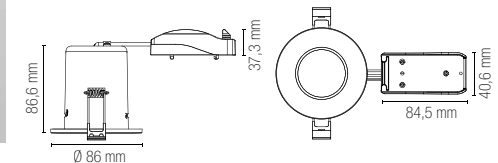
DUPLEX

Faretto da incasso con struttura in alluminio disponibile in bianco o nero.

Spot encastré avec structure en aluminium disponible en noir et blanc.



	colour
INC-DUPLEX-R85-BCO 8031414936014 FANEU00026455	
INC-DUPLEX-R85-NER 8031414936021 FANEU00026456	
1 x GU10 MAX 35W	
	Ø 70 mm



- Portalamпада incluso / Porte-lampe inclus
- Lampadina non inclusa / Ampoule non incluse

APEX

Faretti da incasso APEX con struttura in alluminio, disponibili nelle finiture bianco o nero. La gamma APEX offre la massima flessibilità nella scelta dell'alimentazione, grazie a diverse opzioni di driver: On/Off, dimmerabile TRIAC ELV oppure dimmerabile DALI. In fase d'ordine è necessario indicare, oltre al codice prodotto, la tipologia di driver desiderata.

Spots encastrés APEX avec structure en aluminium, disponibles en finition blanche ou noire. La gamme APEX offre une flexibilité maximale dans le choix de l'alimentation grâce à différentes options de drivers: On/Off, gradable TRIAC ELV ou gradable DALI. Lors de la commande, veuillez indiquer le type de driver souhaité en plus du code produit.

Materiale
alluminio + PC

Colore
bianco satinato
nero satinato



Temperatura colore selezionabile

2700K / 3000K / 3500K / 4000K / 5000K



Matériaux
aluminium + PC

Couleur
blanc satiné
noir satiné



Température couleur sélectionnable

2700K / 3000K / 3500K / 4000K / 5000K



APEX



INC-APEX-R10-BCO
8031414950089
FANEU00028667
lumen 910 lm

INC-APEX-R10-NER
8031414950096
FANEU00028668
lumen 910 lm

colour temp.	colour

INC-APEX-R10

In fase d'ordine è necessario specificare, oltre al codice prodotto, la scelta del driver:
On/Off, Triac-Elv o Dali

En phase de commande, il est nécessaire de spécifier, en plus du code produit, le choix du driver:
On/Off, Triac-Elv o Dali

watt	10W
beam angle	36°

Ø65 mm

7,6 mm
Ø 73,5 mm

+
driver
10W

INC-APEX-R15-BCO
8031414950102
FANEU00028669
lumen 1380 lm

INC-APEX-R15-NER
8031414950119
FANEU00028670
lumen 1380 lm

colour temp.	colour

INC-APEX-R15

In fase d'ordine è necessario specificare, oltre al codice prodotto, la scelta del driver:
On/Off, Triac-Elv o Dali

En phase de commande, il est nécessaire de spécifier, en plus du code produit, le choix du driver:
On/Off, Triac-Elv o Dali

watt	15W
beam angle	36°

Ø75 mm

8,7 mm
Ø 83,5 mm

+
driver
15W

INC-APEX-R20-BCO
8031414950126
FANEU00028671
lumen 2062 lm

INC-APEX-R20-NER
8031414950133
FANEU00028672
lumen 2062 lm

colour temp.	colour

INC-APEX-R20

In fase d'ordine è necessario specificare, oltre al codice prodotto, la scelta del driver:
On/Off, Triac-Elv o Dali

En phase de commande, il est nécessaire de spécifier, en plus du code produit, le choix du driver:
On/Off, Triac-Elv o Dali

watt	19W
beam angle	36°

Ø85 mm

9,2 mm
Ø 93,5 mm

+
driver
20W

On/Off



INC-APEX-DR10
8031414950140
FANEU00028673

watt 10W / 15W

Output 25-42VDC 250mA 10,5W
Input 220 ~ 240V AC max 0.15A
96 x 36 x 24 mm

Triac-Elv



INC-APEX-DR1015-TR
8031414950171
FANEU00028676

watt 10W / 15W

Driver LED Triac Dimmable
leading edge - trailing edge dimming
Dip swithc output current:
250mA to reach 10W

Dali



INC-APEX-DR1015-DA
8031414950195
FANEU00028678

watt 10W / 15W

Driver LED
leading edge - trailing edge dimming
Dip swithc output current:
500mA to reach 20W

On/Off



INC-APEX-DR15
8031414950157
FANEU00028674

watt 15W

Output 25-38VDC 350mA 13,3W
Input 220 ~ 240V AC max 0.15A
96 x 36 x 24 mm

Triac-Elv



INC-APEX-DR1015-TR
8031414950171
FANEU00028676

watt 10W / 15W

Driver LED Triac Dimmable
leading edge - trailing edge dimming
Dip swithc output current:
350mA to reach 15W

Dali



INC-APEX-DR1015-DA
8031414950195
FANEU00028678

watt 10W / 15W

Driver LED
leading edge - trailing edge dimming
Dip swithc output current:
500mA to reach 20W

On/Off



INC-APEX-DR20
8031414950164
FANEU00028675

watt 20W

Output 25-42VDC 500mA 21W
Input 220 ~ 240V AC max 0,25A
96 x 36 x 24 mm

Triac-Elv



INC-APEX-DR20-TR
8031414950188
FANEU00028677

watt 20W

Driver LED Triac Dimmable
leading edge - trailing edge dimming
Dip swithc output current:
500mA to reach 20W

Dali



INC-APEX-DR20-DA
8031414950201
FANEU00028679

watt 20W

Driver LED
leading edge - trailing edge dimming
Dip swithc output current:
500mA to reach 20W

MATRIX

Faretto da incasso in metallo con lampadina GU10
inclusa disponibile nei colori bianco, nikel, oro e cromo.
Spot encastré en métal avec ampoule GU10
incluse disponible en blanc, nickel, or et chrome.



Materiale
metallo

Colore
bianco
nikel
cromo
oro



Temperatura colore
3000K



Matériaux
métal

Couleur
blanc
nickel
chrome
or



Température couleur
3000K



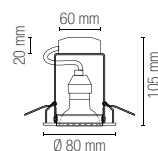
MATRIX





Kit 3 pcs

Ø 80 mm



INC-MATRIX-LEDF3 BCO

8031440359320
FANEU00004944

INC-MATRIX-LEDF3 NIK

8031440359337
FANEU00004945

3 x GU10

colour

Accessori inclusi / Accessoires inclus



**3 lampadine LED SMD /
3 Ampoules LED SMD**

watt	5W
beam angle	100°
cri	80
on/off	>10.000
3000K	
lumen	3 x 430 lm



**Staffa con connettore /
Support avec connecteur**

3 pz inclusi / 3 pcs incluses

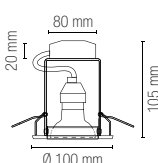


**GU10 230V~50Hz
Portalampada /
Porte-lampe**

3 pz inclusi / 3 pcs incluses

Kit 3 pcs

Ø 100 mm
orientabile / pivotant



INC-MATRIX-LEDM3 BCO

8031429651162
FANEU00004950

INC-MATRIX-LEDM3 NIK

8031431571182
FANEU00004952

INC-MATRIX-LEDM3 CR

8031440313032
FANEU00004951

INC-MATRIX-LEDM3 ORO

8031440313025
FANEU00004953

3 x GU10

colour

Accessori inclusi / Accessoires inclus



**3 lampadine LED SMD /
3 Ampoules LED SMD**

watt	5W
beam angle	100°
cri	80
on/off	>10.000
3000K	
lumen	3 x 430 lm



**Staffa con connettore /
Support avec connecteur**

3 pz inclusi / 3 pcs incluses

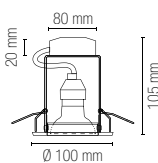


**Portalampada /
Porte-lampe
GU10 230V~50Hz**

3 pz inclusi / 3 pcs incluses

1 pcs

Ø 100 mm
orientabile / pivotant



INC-MATRIX-LEDM1 BCO

8031440313063
FANEU00004946

INC-MATRIX-LEDM1 NIK

8031440313049
FANEU00004948

INC-MATRIX-LEDM1 CR

8031440313056
FANEU00004947

INC-MATRIX-LEDM1 ORO

8031440313070
FANEU00004949

1 x GU10

colour

Accessori inclusi / Accessoires inclus



**Lampadina LED SMD /
Ampoules LED SMD**

watt	5W
beam angle	100°
cri	80
on/off	>10.000
3000K	
lumen	430 lm



**Staffa con connettore /
Support avec connecteur**

1 pz incluso / 1 pcs incluse



**Portalampada /
Porte-lampe
GU10 230V~50Hz**

1 pz incluso / 1 pcs incluse



Faretto ad incasso antiriflesso in alluminio nero o bianco goffrato.
Spot encastré anti-reflet en aluminium noir ou blanc gaufré.



Portalampada incluso /
Porte-lampe inclus

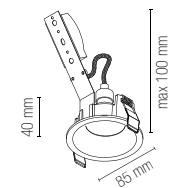


Lampadina non inclusa /
Ampoule non incluse



		colour
INC-AYRIS-R BCO	8031414868216 FANEU00004754	●
INC-AYRIS-R NER	8031414868193 FANEU00004755	●

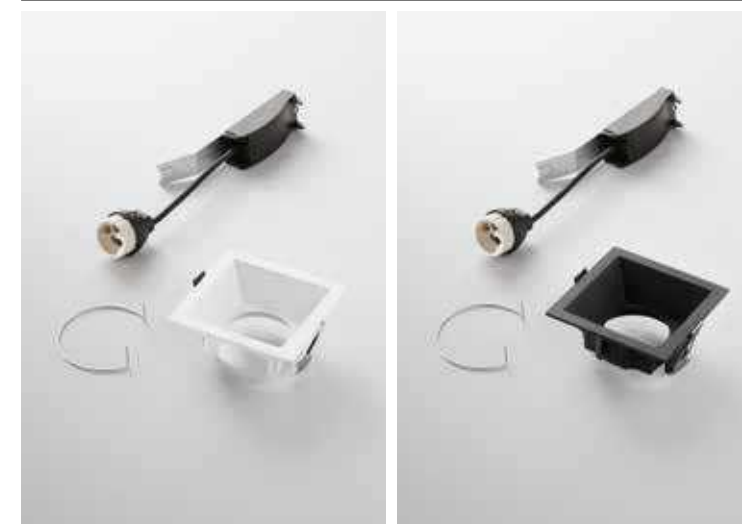
1 x GU10 MAX 35W
Ø 75 mm



Portalampada incluso /
Porte-lampe inclus

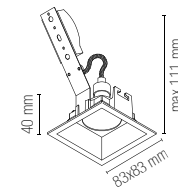


Lampadina non inclusa /
Ampoule non incluse



		colour
INC-AYRIS-Q BCO	8031414868223 FANEU00004752	●
INC-AYRIS-Q NER	8031414868186 FANEU00004753	●

1 x GU10 MAX 35W
72 x 72 mm



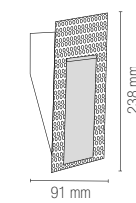


Incasso in alluminio disponibile nei colori bianco o nero.
Boîtier encastrable en aluminium, disponible en blanc ou noir.



	colour
INC-YUREI-BCO 8031414932573 FANEU00025407	
INC-YUREI-NER 8031414932580 FANEU00025408	

1 x MINI GU10 52 x 205 mm



Portalamada non incluso /
Porte-lampe non inclus

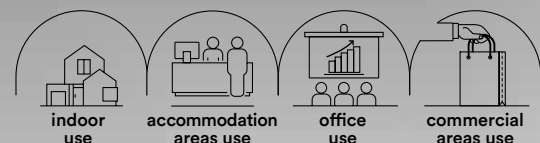


Lampadina non inclusa /
Ampoule non incluse

ELEVEN

Incasso con struttura in alluminio
disponibile nei colori bianco o nero.

Boîtier encastrable, structure en
aluminium, disponible en blanc ou noir.



Informazioni tecniche / Informations techniques **ELEVEN**



		colour
INC-ELEVEN-R1-BCO 8031414932450 FANEU00025375		
INC-ELEVEN-R1-NER 8031414932467 FANEU00025385		
1 x MINI GU10		Ø 52 mm

		colour
INC-ELEVEN-Q1-BCO 8031414932474 FANEU00025384		
INC-ELEVEN-Q1-NER 8031414932481 FANEU00025386		
1 x MINI GU10		Ø 52 mm

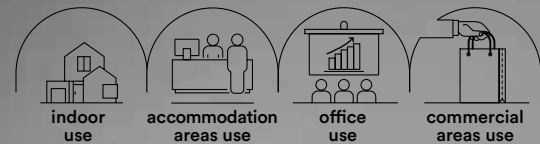
		colour
INC-ELEVEN-Q3-BCO 8031414932498 FANEU00025419		
INC-ELEVEN-Q3-NER 8031414932504 FANEU00025418		
3 x MINI GU10		152 x 52 mm

- Portalamada
GU10 o MR16
non inclusi /
Porte-lampe
GU10 o MR16
non incluse
- Lampadina
non inclusa /
Ampoule
non incluse

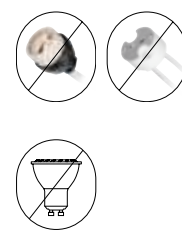
Accessori non inclusi / Accessoires non inclus			colour
ELEVEN-RING-CR 8031414936175 FANEU00026537			
ELEVEN-RING-NER 8031414936168 FANEU00026536			
ELEVEN-RING-ORO 8031414936182 FANEU00026538			

APOTEMA

Incasso con struttura in PC
 disponibile in vari colori.
 Boîtier encastrable, structure en
 PC, disponible en plusieurs couleurs.



Informazioni tecniche / Informations techniques **APOTEMA**



Portalampada
 GU10 o MR16
 non inclusi /
 Porte-lampe
 GU10 o MR16
 non incluse

Lampadina
 non inclusa /
 Ampoule
 non incluse



	colour
INC-APOTEMA-BCO 8031414948796 FANEU00028477	
INC-APOTEMA-BN 8031414948819 FANEU00028479	

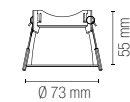


INC-APOTEMA-BS 8031414948840 FANEU00028482	
INC-APOTEMA-BCH 8031414948833 FANEU00028481	
INC-APOTEMA-BO 8031414948826 FANEU00028480	



INC-APOTEMA-NER 8031414948802 FANEU00028478	
INC-APOTEMA-NO 8031414948857 FANEU00028483	

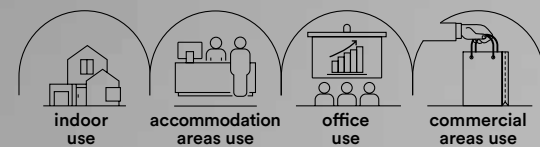
1 x GU10
 Ø 68 mm



In.tec light INCASSI / BOÎTIERS

OBON

Incasso con struttura in alluminio disponibile nei colori bianco o nero.
Boîtier encastrable, structure en aluminium, disponible en blanc ou noir.



INC-OBON-R1-BCO
8031414932511
FANEU00025401

INC-OBON-R1-NER
8031414932528
FANEU00027036

colour



Ø 58 mm



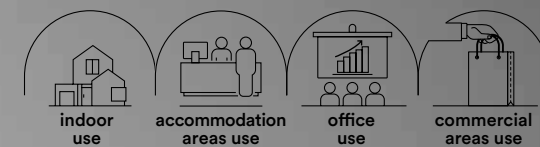
Portalamпада non incluso /
Porte-lampe non inclus



Lampadina non inclusa /
Ampoule non incluse

REIKON

Incasso con struttura in alluminio disponibile nei colori bianco o nero.
Boîtier encastrable, structure en aluminium, disponible en blanc ou noir.



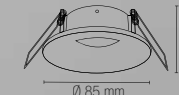
INC-REIKON-R1-BCO
8031414932535
FANEU00025403

INC-REIKON-R1-NER
8031414932542
FANEU00025404

colour



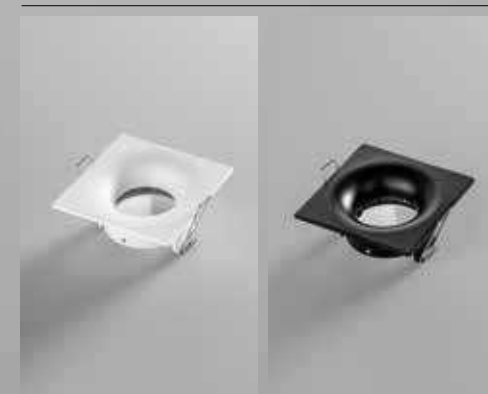
Ø 68 mm



Portalamпада non incluso /
Porte-lampe non inclus



Lampadina non inclusa /
Ampoule non incluse



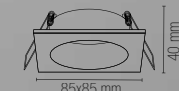
INC-REIKON-Q1-BCO
8031414932559
FANEU00025405

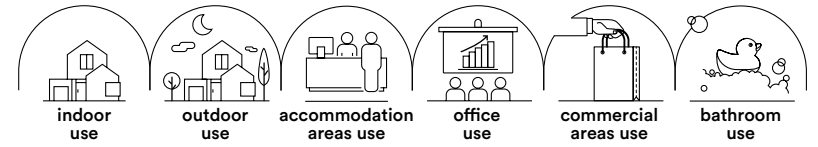
INC-REIKON-Q1-NER
8031414932566
FANEU00025406

colour






Ø 68 mm
















Faretto con struttura in metallo e diffusore in vetro satinato.
Spot avec structure métallique et diffuseur en verre satiné.

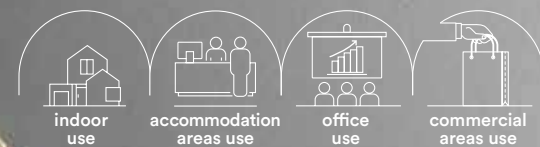
-   Portalampada GU10 o MR16 non inclusi / Porte-lampe GU10 ou MR16 non inclus
-  Lampadina non inclusa / Ampoule non incluse

		<table border="1"> <thead> <tr> <th colspan="2">colour</th> </tr> </thead> <tbody> <tr> <td>INC-VIPER-R-BCO 8031414861590 FANEU00005227</td> <td></td> </tr> <tr> <td>INC-VIPER-R-NIK 8031414861576 FANEU00005228</td> <td></td> </tr> </tbody> </table>	colour		INC-VIPER-R-BCO 8031414861590 FANEU00005227		INC-VIPER-R-NIK 8031414861576 FANEU00005228	
colour								
INC-VIPER-R-BCO 8031414861590 FANEU00005227								
INC-VIPER-R-NIK 8031414861576 FANEU00005228								
								

-   Portalampada GU10 o MR16 non inclusi / Porte-lampe GU10 ou MR16 non inclus
-  Lampadina non inclusa / Ampoule non incluse

		<table border="1"> <thead> <tr> <th colspan="2">colour</th> </tr> </thead> <tbody> <tr> <td>INC-VIPER-Q-BCO 8031414861866 FANEU00005225</td> <td></td> </tr> <tr> <td>INC-VIPER-Q-NIK 8031414861873 FANEU00005226</td> <td></td> </tr> </tbody> </table>	colour		INC-VIPER-Q-BCO 8031414861866 FANEU00005225		INC-VIPER-Q-NIK 8031414861873 FANEU00005226	
colour								
INC-VIPER-Q-BCO 8031414861866 FANEU00005225								
INC-VIPER-Q-NIK 8031414861873 FANEU00005226								
								

REFLEX



Incasso in metallo Boîtier en métal

INC-REFLEX-SF1 BCO
8031439321260
FANEU00005085



INC-REFLEX-SF1 NER
8031414861552
FANEU00005088



INC-REFLEX-SF1 CR
8031439301262
FANEU00005087



INC-REFLEX-SF1 ORO
8031439341268
FANEU00005090



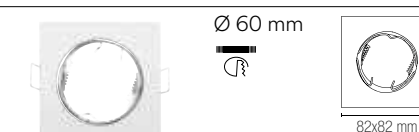
INC-REFLEX-SF1 NIK
8031439311261
FANEU00005089



INC-REFLEX-SF1 BR
8031439331269
FANEU00005086



INC-REFLEX-Q-SF1 BCO
8031414861538
FANEU00005079



INC-REFLEX-Q-SF1 NER
8031414885053
FANEU00005080



INC-REFLEX-Q-SF1 NIK
8031414861545
FANEU00005081



Lampadina
non inclusa /
Ampoule
non incluse

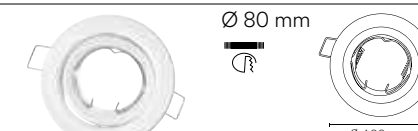


Portalamпада GU10
o MR16 non inclusi /
Porte-lampe GU10
ou MR16 non inclus

Incasso in metallo orientabile Boîtier orientable en métal



INC-REFLEX-SM1 BCO
8031439251260
FANEU00005091



INC-REFLEX-SM1 NER
8031414861569
FANEU00005094



INC-REFLEX-SM1 CR
8031439281267
FANEU00005093



INC-REFLEX-SM1 ORO
8031439271268
FANEU00005096



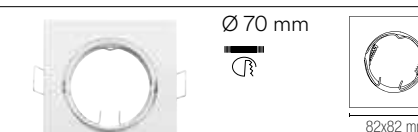
INC-REFLEX-SM1 NIK
8031439261269
FANEU00005095



INC-REFLEX-SM1 BR
8031439291266
FANEU00005092



INC-REFLEX-Q-SM1 BCO
8031440363310
FANEU00005082



INC-REFLEX-Q-SM1 NER
8031414885060
FANEU00005083



INC-REFLEX-Q-SM1 NIK
8031440363280
FANEU00005084



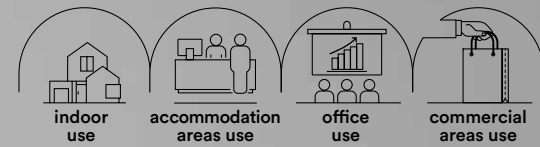
Lampadina
non inclusa /
Ampoule
non incluse



Portalamпада GU10
o MR16 non inclusi /
Porte-lampe GU10
ou MR16 non inclus

TUBEX

Incasso in gesso componibile da integrare nel cartongesso per dare omogeneità tra parete e corpo illuminante. Punto luce regolabile e orientabile con finitura in bianco o nero gofrato.
 Boîtier en plâtre modulaire à intégrer dans le placoplâtre pour donner une homogénéité entre le mur et l'appareil. Point lumineux réglable et orientable avec finition gaufrée blanche ou noire.



Informazioni tecniche / Informations techniques **TUBEX**



Materiale
gesso e alluminio

Colore
bianco gofrato
nero gofrato



Temperatura colore
3000K / 4000K



Driver
incluso

Matériaux
plâtre
aluminium

Couleur
blanc gaufré
noir gaufré



Température couleur
3000K / 4000K



Driver
inclus



INC-TUBEX-2C-BCO
8031414883752
FANEU00005220
lumen

colour temp.	colour
190 lm	



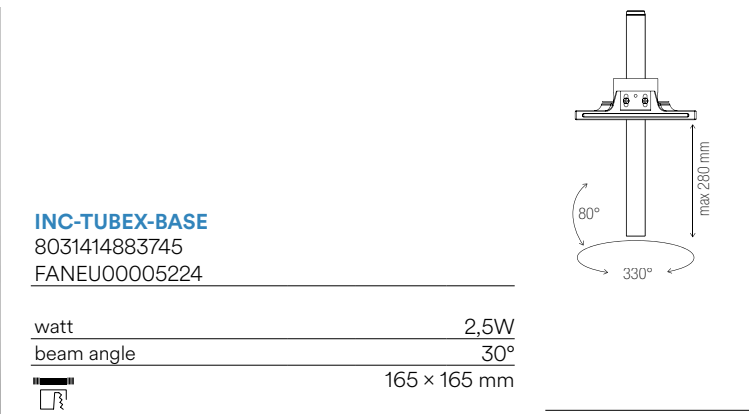
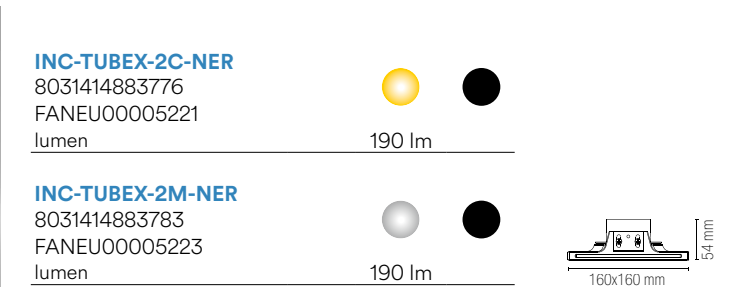
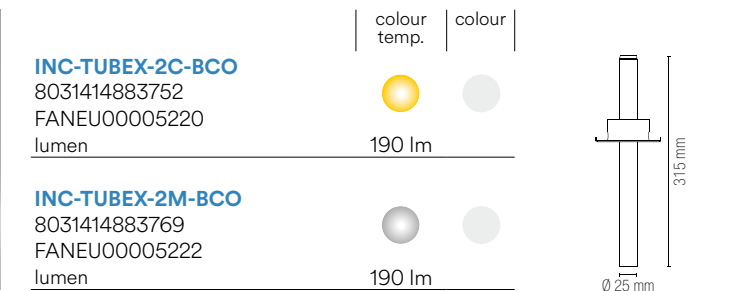
INC-TUBEX-2C-NER
8031414883776
FANEU00005221
lumen

colour temp.	colour
190 lm	

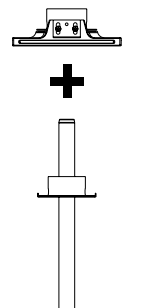


INC-TUBEX-BASE
8031414883745
FANEU00005224

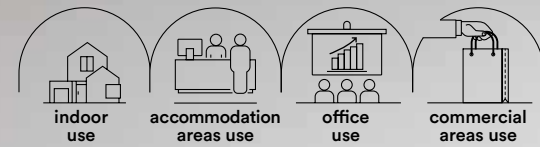
watt	2,5W
beam angle	30°
	165 × 165 mm



Modular system:
INC-TUBEX-BASE
+ INC-TUBEX-2



Staffa regolabile /
Support réglable



Materiale
gesso
alluminio

Colore
bianco

Temperatura colore
3000K / 4000K



Driver
incluso

Matériaux
plâtre
aluminium

Couleur
blanc

Température couleur
3000K / 4000K



Driver
inclus

Incasto in gesso verniciabile disponibile in due forme: quadrata o tonda.
Boîtier encastrable en plâtre à peindre disponible en deux formes: carrée ou ronde.



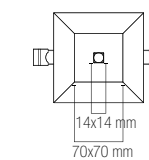
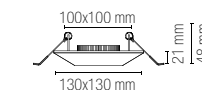
INC-HALL-Q1C
8031414930944
FANEU00027263
lumen

colour temp.



530 lm

watt 6W
beam angle 45°
100 x 100 mm



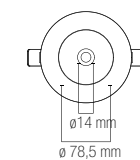
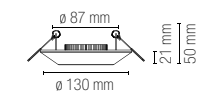
INC-HALL-R1C
8031414930951
FANEU00027264
lumen

colour temp.



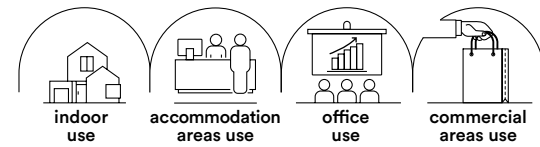
530 lm

watt 6W
beam angle 45°
Ø 87 mm



COMET

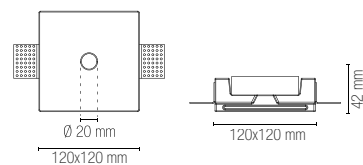
Incasso in gesso verniciabile disponibile nella forma quadrata.
Boîtier encastrable en plâtre à peindre disponible en forme carrée.



- Materiale**
gesso
alluminio
- Colore**
bianco
- Temperatura colore**
3000K / 4000K
- Driver**
24V non incluso
- Matériaux**
plâtre
aluminium
- Couleur**
blanc
- Température couleur**
3000K / 4000K
- Driver**
24V non inclus

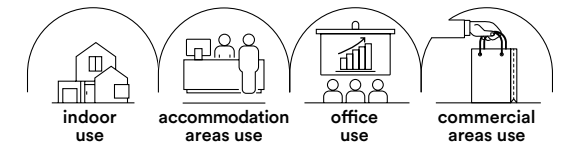


	colour temp.
INC-COMET-Q1C 8031414930883 FANEU00027274 lumen	900 lm
INC-COMET-Q1M 8031414934881 FANEU00027275 lumen	900 lm
watt	7W
beam angle	45°
	125 x 125 mm



STARRY

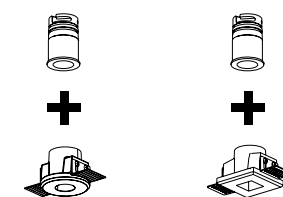
Incasso in gesso componibile da integrare nel cartongesso per dare omogeneità tra parte e corpo illuminante.
Boîtier en plâtre modulaire à intégrer dans le placoplâtre pour donner une homogénéité entre le mur et l'appareil.



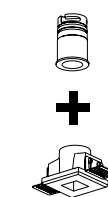
- Materiale**
gesso
alluminio
- Colore**
bianco
- Temperatura colore**
3000K / 4000K
- Driver**
incluso
- Matériaux**
plâtre
aluminium
- Couleur**
blanc
- Température couleur**
3000K / 4000K
- Driver**
inclus



Modular system:
LED-STARRY +
INC-STARRY-R1



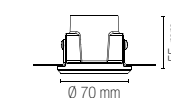
Modular system:
LED-STARRY +
INC-STARRY-Q1



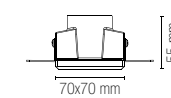
	colour temp.
LED-STARRY-C 8031414884476 FANEU00007463 lumen	160 lm
LED-STARRY-M 8031414884483 FANEU00007464 lumen	160 lm
watt	2,5W
beam angle	45°



INC-STARRY-R1 8031414884452 FANEU00005161	Ø 75 mm
--	---------

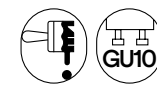
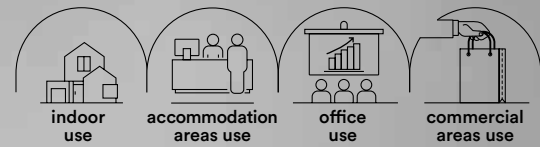


INC-STARRY-Q1 8031414884469 FANEU00005160	75 x 75 mm
--	------------



GHOST

Incasso in gesso verniciabile disponibile in due forme: quadrata o tonda.
Il modello quadrato è disponibile con singolo o doppio punto luce.
 Boîtier encastrable en plâtre à peindre disponible en deux formes: carrée ou ronde. Le modèle carré est disponible avec un ou deux points d'éclairage.

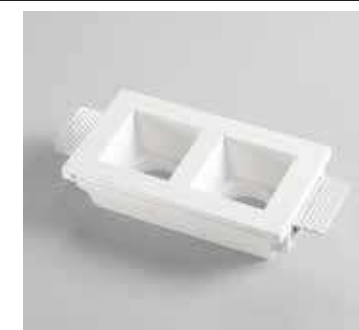
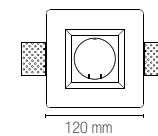


Informazioni tecniche / Informations techniques **GHOST**



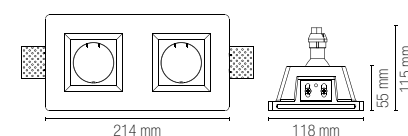
INC-GHOST-Q1
 8031434261219
 FANEU00004869

1 x GU10 MAX 35W
 125 x 125 mm



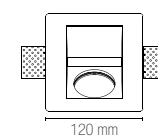
INC-GHOST-Q2
 8031434301212
 FANEU00004871

2 x GU10 MAX 35W
 219 x 123 x 8-15 mm



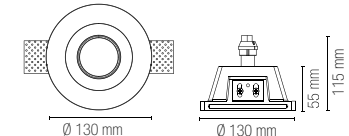
INC-GHOST-Q1D
 8031434241211
 FANEU00004870

1 x GU10 MAX 35W
 125 x 125 mm



INC-GHOST-R1
 8031414930906
 FANEU00020807

1 x GU10 MAX 35W
 Ø 135 mm



Staffa regolabile /
 Support réglable



Portalampada incluso /
 Porte-lampe inclus

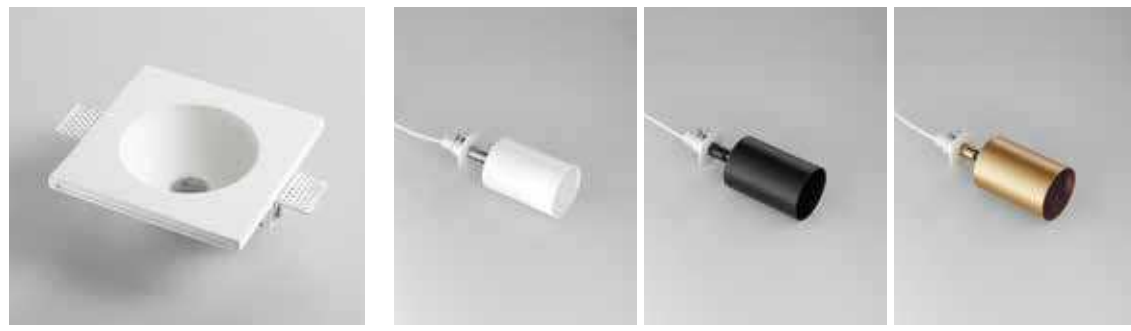
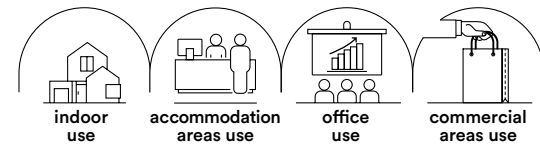


Lampadina non inclusa /
 Ampoule non incluse

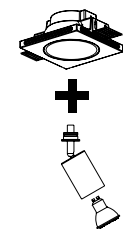
VULKAN

Incasso in gesso verniciabili con cilindri intercambiabili e finiture bianco, nero e oro satinato.

Boîtier en plâtre à peindre, avec cylindres interchangeables, finition blanc, noir et or satiné.



Modular system:
INC-VULKAN-BASE
+ INC-VULKAN



colour



Staffa regolabile /
Support réglable

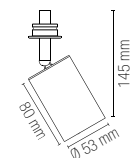
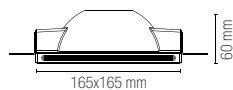


Portalampada incluso /
Porte-lampe inclus



Lampadina non inclusa /
Ampoule non incluse

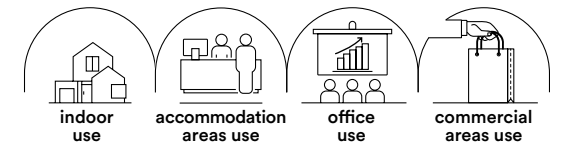
1 x GU10 MAX 35W



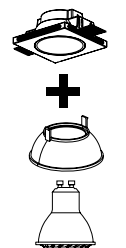
ENTITY

Incasso in gesso verniciabile con ghiera intercambiabili in finiture bianco, oro e cromo.

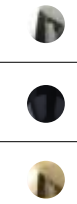
Boîtier en plâtre à peindre avec bagues interchangeables et finition blanc, noir et or satiné.



Modular system:
INC-ENTITY-Q
+ ENTITY-RING



colour



Staffa regolabile /
Support réglable



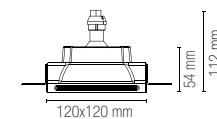
Portalampada incluso /
Porte-lampe inclus



Lampadina non inclusa /
Ampoule non incluse

INC-ENTITY-Q
8031414883790
FANEU00004832

1 x GU10 MAX 10W
125 x 125 mm



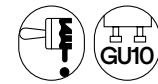
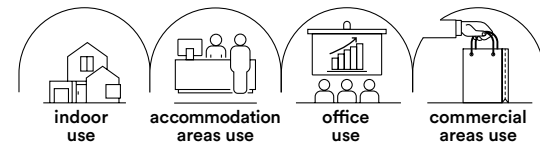
ENTITY-RING-CR
8031414883813
FANEU00000802

ENTITY-RING-NER
8031414883820
FANEU00000803

ENTITY-RING-ORO
8031414883806
FANEU00000804

GOBLET

Incasso con struttura sporgente in gesso verniciabile e portalampade incluso.
Boîtier avec structure en plâtre en relief à peindre et support de lampe inclus.

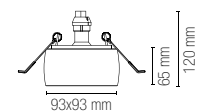
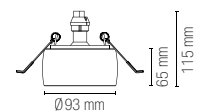


INC-GOBLET-R
8031414882960
FANEU00004874

INC-GOBLET-Q
8031414882977
FANEU00004873

1 x GU10 MAX 35W
Ø 75 mm

1 x GU10 MAX 35W
Ø 75 mm



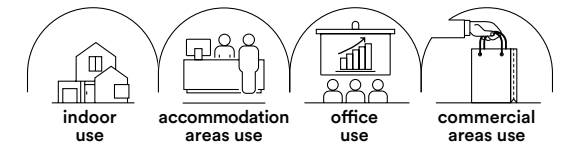
Portalampada incluso /
Porte-lampe inclus



Lampadina non inclusa /
Ampoule non incluse

SHADOW

Incasso con struttura in gesso verniciabile e portalampade incluso.
Boîtier avec structure en plâtre à peindre et support de lampe inclus.

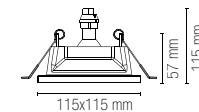
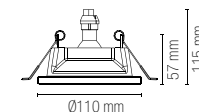


INC-SHADOW-R
8031414882984
FANEU00005101

INC-SHADOW-Q
8031414882991
FANEU00005100

1 x GU10 MAX 35W
Ø 90 mm

1 x GU10 MAX 35W
Ø 100 mm



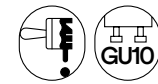
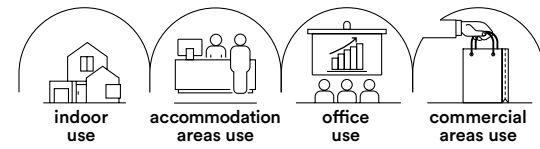
Portalampada incluso /
Porte-lampe inclus



Lampadina non inclusa /
Ampoule non incluse

PHANTOM

Incasso con struttura in gesso verniciabile e portalampe incluso.
Boîtier avec structure en plâtre à peindre et support de lampe inclus.



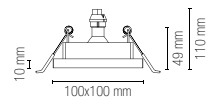
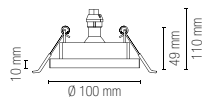
INC-PHANTOM-R1
8031431551184
FANEU00005005

1 x GU10 MAX 35W
Ø 83 mm



INC-PHANTOM-Q1
8031431561183
FANEU00005004

1 x GU10 MAX 35W
82 x 82 mm



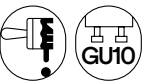
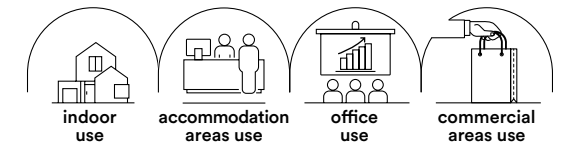
Portalampada incluso /
Porte-lampe inclus



Lampadina non inclusa /
Ampoule non incluse

SPETTRO

Incasso con struttura in gesso verniciabile e portalampe incluso.
Boîtier avec structure en plâtre à peindre et support de lampe inclus.



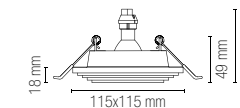
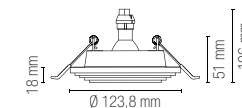
INC-SPETTRO-R1
8031431531186
FANEU00005157

1 x GU10 MAX 35W
Ø 85 mm



INC-SPETTRO-Q1
8031431541185
FANEU00005156

1 x GU10 MAX 35W
Ø 90 mm



Portalampada incluso /
Porte-lampe inclus

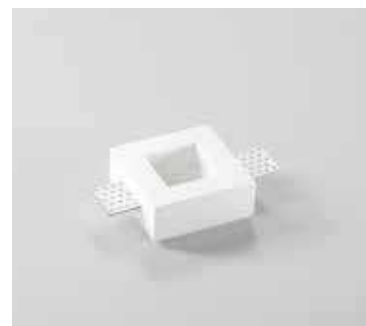
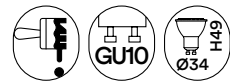
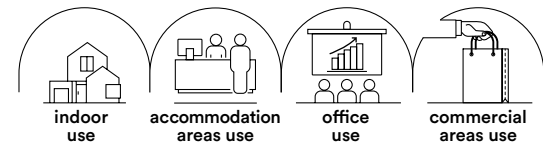


Lampadina non inclusa /
Ampoule non incluse

MINI

Incasso in gesso da integrare nel cartongesso per dare omogeneità tra parete e corpo illuminante.

Boîtier en plâtre à intégrer dans le placoplâtre pour donner une homogénéité entre le mur et l'appareil.

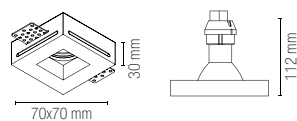
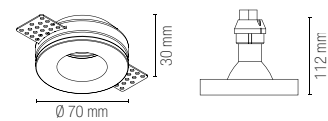


INC-MINI-R1
8031414873623
FANEU00004958

INC-MINI-Q1
8031414873616
FANEU00004957

1 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
 \varnothing 73 mm

1 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
73 x 73 mm



Portalamпада incluso /
Porte-lampe inclus

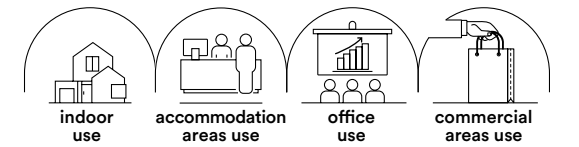


Lampadina non inclusa /
Ampoule non incluse

MODUS

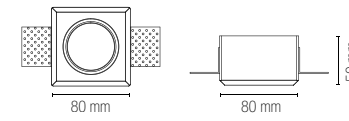
Incasso in gesso da integrare nel cartongesso per dare omogeneità tra parete e corpo illuminante.

Boîtier encastrable en plâtre pour cloison sèche qui permet d'obtenir une continuité entre le mur et le luminaire.



INC-MODUS-1
8031414930913
FANEU00020824

1 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
85 x 85 mm



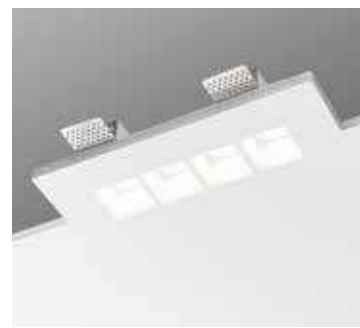
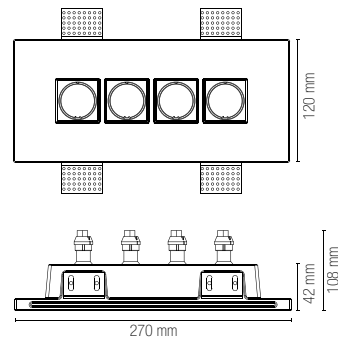
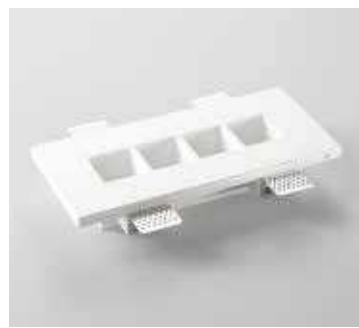
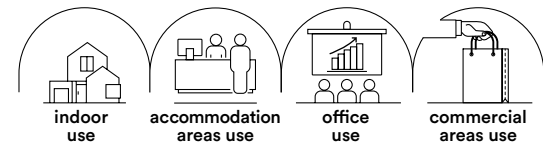
Portalamпада incluso /
Porte-lampe inclus



Lampadina non inclusa /
Ampoule non incluse

HIVE

Incasso in gesso verniciabile con 4 punti luce da integrare nel cartongesso per dare omogeneità tra soffitto e corpo illuminante.
Boîtier en plâtre à peindre avec 4 points lumineux, à intégrer dans le placoplâtre pour donner une homogénéité entre le mur et l'appareil.



INC-HIVE-RT4
8031414884278
FANEU00004877

4 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
275 x 125 mm

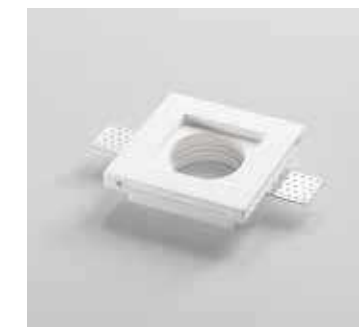
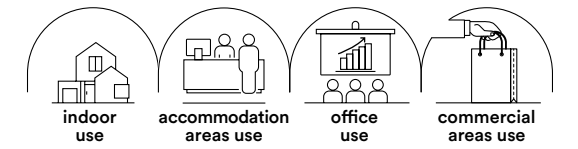
Staffa regolabile / Support réglable

Portalampada incluso / Porte-lampe inclus

Lampadina non inclusa / Ampoule non incluse

SPIRIT

Incasso in gesso verniciabile da integrare nel cartongesso per dare omogeneità tra parete e corpo illuminante.
Boîtier en plâtre modulaire à intégrer dans le placoplâtre pour donner une homogénéité entre le mur et l'appareil.

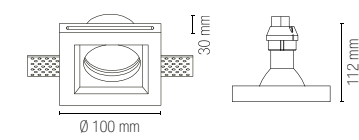
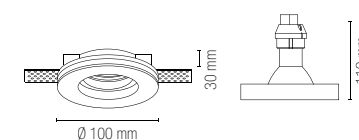


INC-SPIRIT-R1
8031440362177
FANEU00005159

1 x GU10 MAX 35W
 \varnothing 103 mm

INC-SPIRIT-Q1
8031440362160
FANEU00005158

1 x GU10 MAX 35W
103 x 103 mm



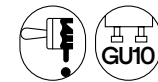
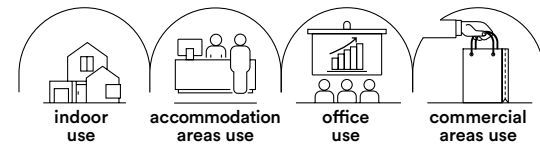
Portalampada incluso / Porte-lampe inclus

Lampadina non inclusa / Ampoule non incluse

SNOW

Incasso in gesso verniciabile con diffusore in vetro satinato da integrare nel cartongesso per dare omogeneità tra soffitto e corpo illuminato.

Boîtier en plâtre à peindre avec diffuseur en verre satiné à intégrer dans le placoplâtre pour donner une homogénéité entre le plafond et l'appareil.

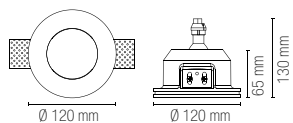


CE



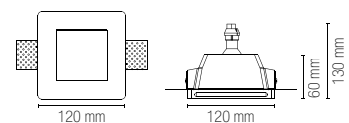
INC-SNOW-R
8031440351607
FANEU00005155

1 x GU10 MAX 10W
Ø 125 mm



INC-SNOW-Q
8031440351577
FANEU00005154

1 x GU10 MAX 10W
125 x 125 mm



Staffa regolabile /
Support réglable



Portalampada incluso /
Porte-lampe inclus

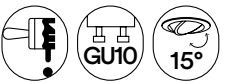
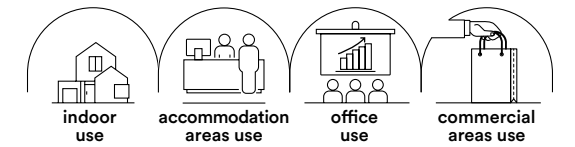


Lampadina non inclusa /
Ampoule non incluse

MORGANA

Incasso orientabile in gesso verniciabile da integrare nel cartongesso per dare omogeneità tra soffitto e corpo illuminante.

Boîtier orientable en plâtre à peindre à intégrer dans le placoplâtre pour donner une homogénéité entre le plafond et l'appareil.

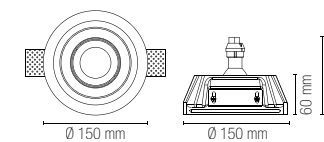


CE



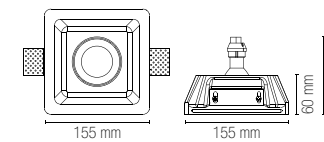
INC-MORGANA-R1
8031434211214
FANEU00004968

1 x GU10 MAX 35W
Ø 155 mm



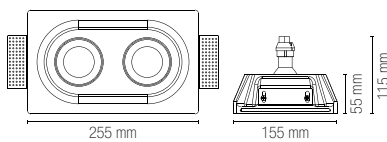
INC-MORGANA-Q1
8031434231212
FANEU00004966

1 x GU10 MAX 35W
160 x 160 mm



INC-MORGANA-Q2
8031434201215
FANEU00004967

2 x GU10 MAX 35W
260 x 160 mm



Staffa regolabile /
Support réglable



Portalampada incluso /
Porte-lampe inclus

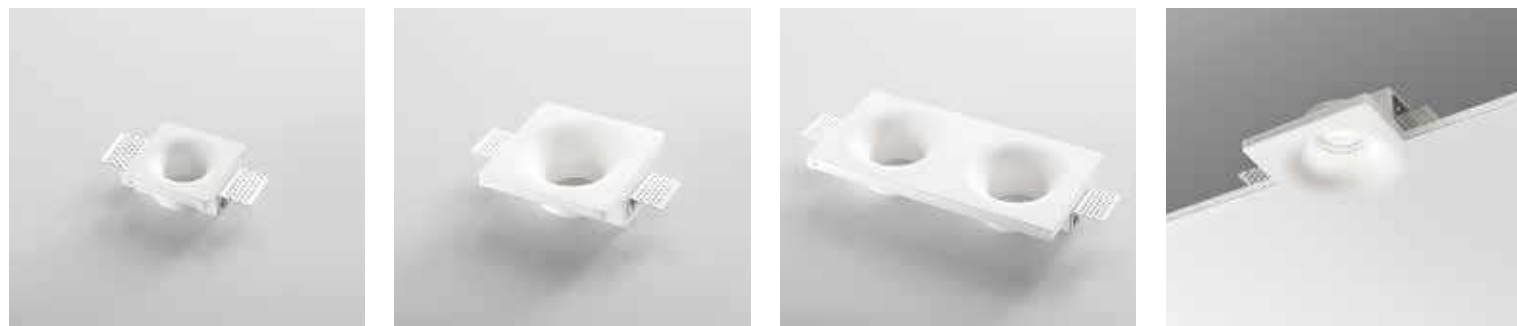
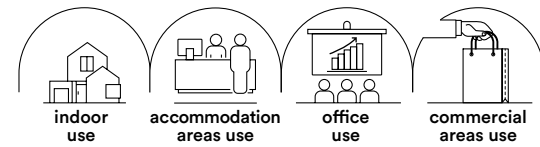


Lampadina non inclusa /
Ampoule non incluse

SENSO

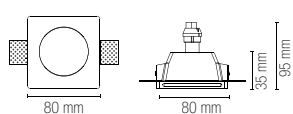
Incasso in gesso verniciabile da integrare nel cartongesso per dare omogeneità tra soffitto e corpo illuminante.

Boîtier en plâtre modulaire à intégrer dans le placoplâtre pour donner une homogénéité entre le mur et l'appareil.



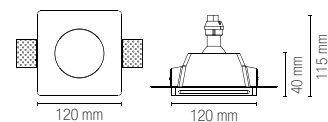
INC-SENSO-MINI
8031414892723
FANEU00005099

1 x MINI GU10 MAX 10W
85 x 85 mm



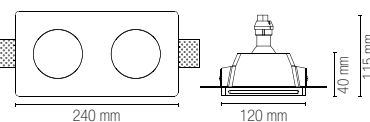
INC-SENSO-1
8031434221213
FANEU00005097

1 x GU10 MAX 35W
125 x 125 mm



INC-SENSO-2
8031414873593
FANEU00005098

2 x GU10 MAX 35W
243 x 123 mm



Staffa regolabile / Support réglable



Portalampada incluso / Porte-lampe inclus

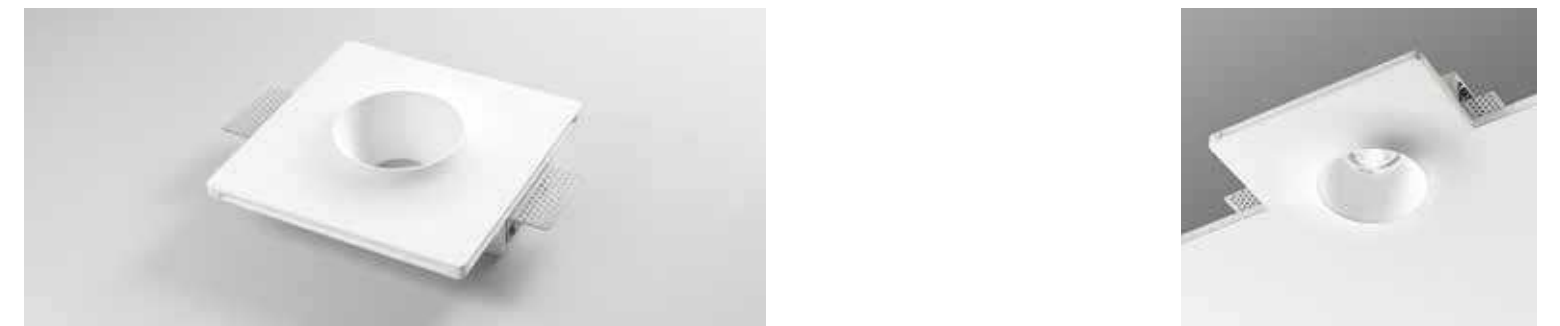
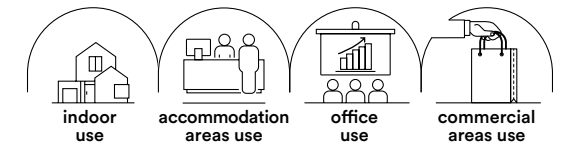


Lampadina non inclusa / Ampoule non incluse

SPLASH

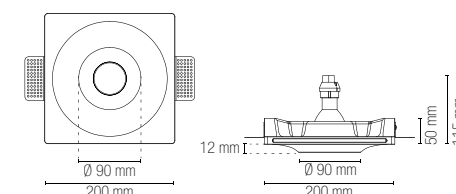
Incasso in gesso da integrare nel cartongesso per dare omogeneità tra parete e corpo illuminante.

Boîtier encastrable en plâtre pour cloison sèche qui permet d'obtenir une continuité entre le mur et le luminaire.



INC-SPLASH-1
8031414930890
FANEU00020792

1 x GU10 MAX 35W
205 x 205 mm



Staffa regolabile / Support réglable



Portalampada incluso / Porte-lampe inclus

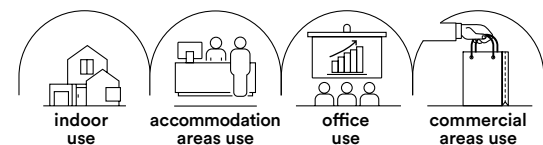


Lampadina non inclusa / Ampoule non incluse

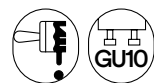
BRICK

Incasso in gesso verniciabile da integrare nel cartongesso per dare omogeneità tra soffitto e corpo illuminante con steli dalle forme modulari che sporgono dalla parete.

Boîtier en plâtre à peindre à intégrer dans le placoplâtre pour donner une homogénéité entre le plafond et l'appareil avec des tiges de forme modulaire dépassant du mur.




CE



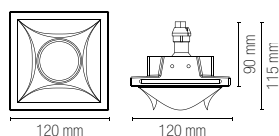
INC-BRICK-Q1
8031414873586
FANEU00004778

1 x GU10 MAX 35W
123 x 123 mm

 Staffa regolabile / Support réglable

 Portalampada incluso / Porte-lampe inclus

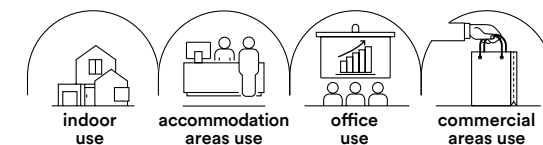
 Lampadina non inclusa / Ampoule non incluse



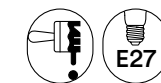
EVA

Struttura ad incasso a scomparsa in gesso verniciabile da integrare nel cartongesso per dare omogeneità tra soffitto e corpo illuminante.

Boîtier en plâtre modulaire à intégrer dans le placoplâtre pour donner une homogénéité entre le mur et l'appareil.

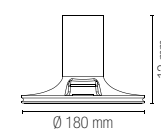


CE



INC-EVA-R1
8031414873609
FANEU00004833

1 x E27 MAX 35W
Ø 185 mm



 Portalampada incluso / Porte-lampe inclus

 Lampadina non inclusa / Ampoule non incluse

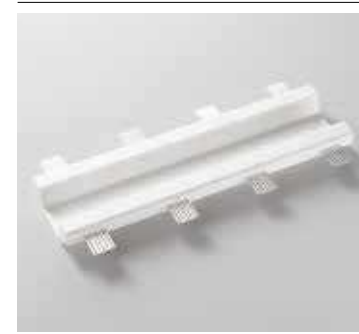
SKILIFT

Sistema componibile da incasso in gesso verniciabile da integrare nel cartongesso per dare omogeneità tra soffitto e corpo illuminante.

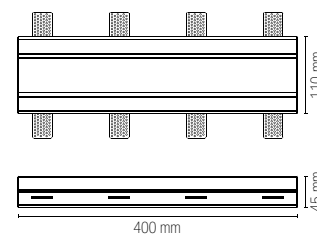
Système modulable encastrable en plâtre pouvant être peint, à intégrer dans les cloisons sèches pour harmoniser le plafond et le luminaire.



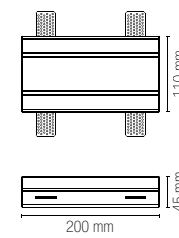
Informazioni tecniche / Informations techniques **SKILIFT**



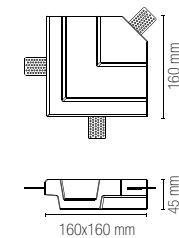
INC-SKILIFT-40CM
8031414884346
FANEU00005117
405 x 115 mm



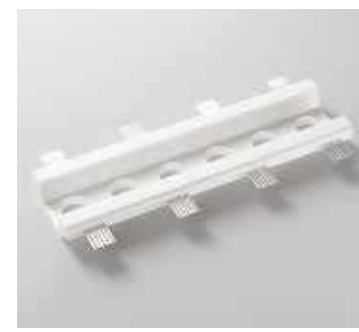
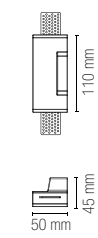
INC-SKILIFT-20CM
8031414884322
FANEU00005115
205 x 115 mm



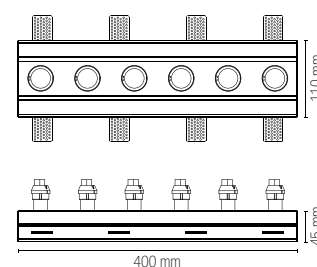
INC-SKILIFT-L16CM
8031414884360
FANEU00005120
165 x 165 mm



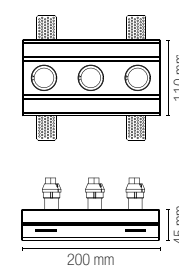
INC-SKILIFT-CAP
8031414886869
FANEU00005119
55 x 115 mm



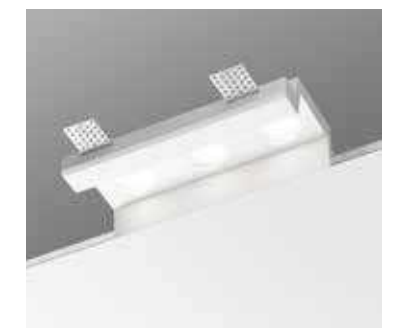
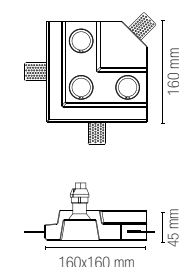
INC-SKILIFT-6
8031414884339
FANEU00005118
6 x MINI GU10 MAX 35W
bulb size Ø 34 mm
405 x 115 mm





INC-SKILIFT-3
8031414884315
FANEU00005116
3 x MINI GU10 MAX 35W
bulb size Ø 34 mm
205 x 115 mm



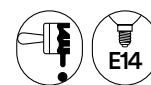
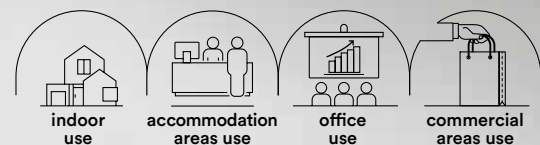
INC-SKILIFT-L3
8031414884353
FANEU00005121
3 x MINI GU10 MAX 35W
bulb size Ø 34 mm
165 x 165 mm



-  Portalamпада incluso / Porte-lampe inclus
-  Lampadina non inclusa / Ampoule non incluse

ANIMA

Applique in gesso verniciabile con leggera sporgenza da integrare nel cartongesso per dare omogeneità tra parte e corpo illuminante.
Applique en plâtre à peindre légèrement en relief à intégrer dans le placoplâtre pour donner une homogénéité entre la pièce et l'appareil.



Informazioni tecniche / Informations techniques **ANIMA**



Staffa regolabile / Support réglable

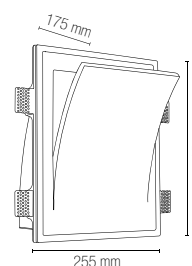


Lampadina non inclusa / Ampoule non incluse

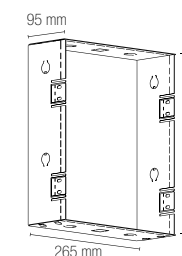
Portalampada E14 incluso / Porte-lampe E14 inclus

I-ANIMA-AP2
8031414861323
FANEU00001080

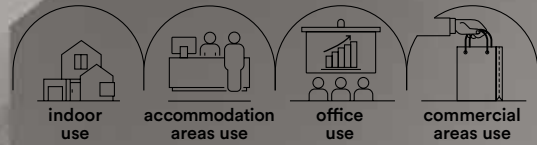
2 x E14 MAX 14W
320 x 260 x 90 mm



I-ANIMA-AP2-BOX
8031414868391
FANEU00001081
Cassa di derivazione opzionale per fissaggio a parete in muratura materiale alluminio / Boîte de dérivation en option pour le montage mural, matériau aluminium



Incasso in gesso da integrare nel cartongesso per dare omogeneità tra parete e corpo illuminante.
 Boîtier encastrable en plâtre pour cloison sèche qui permet d'obtenir une continuité entre le mur et le luminaire.



Materiale
gesso
alluminio

Colore
bianco

Temperatura colore
3000K / 4000K

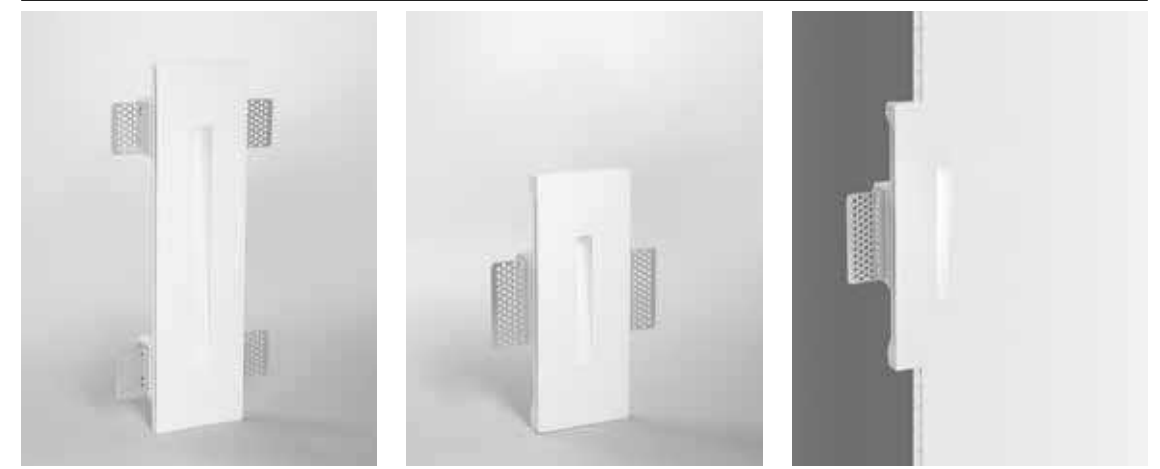
Driver
24V non incluso

Matériaux
plâtre
aluminium

Couleur
blanc

Température couleur
3000K / 4000K

Driver
24V non inclus



INC-ELLE-30C
8031414930845
FANEU00027268
lumen

colour temp.



100 lm

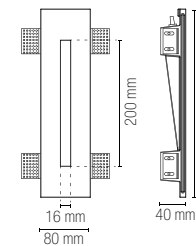
INC-ELLE-30M
8031414934874
FANEU00027270
lumen



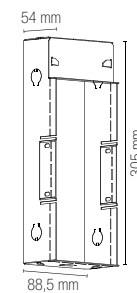
100 lm

watt 1,5W
beam angle 30°

80 x 305 mm



INC-ELLE-30-BOX
8031414937257
FANEU00027110
Cassa di derivazione opzionale per fissaggio a parete in muratura materiale alluminio /
Boîte de dérivation en option pour le montage mural, matériau aluminium



INC-ELLE-20C
8031414930838
FANEU00027267
lumen

colour temp.



100 lm

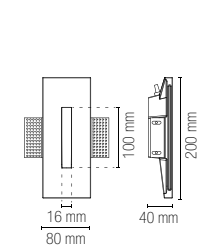
INC-ELLE-20M
8031414934867
FANEU00027269
lumen



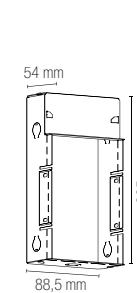
100 lm

watt 1,5W
beam angle 30°

80 x 205 mm



INC-ELLE-20-BOX
8031414937240
FANEU00027109
Cassa di derivazione opzionale per fissaggio a parete in muratura materiale alluminio /
Boîte de dérivation en option pour le montage mural, matériau aluminium

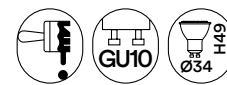


Staffa regolabile /
Support réglable

ESTRO

Incasso in gesso da integrare nel cartongesso per dare omogeneità tra parete e corpo illuminante. Disponibile nella forma quadrata o tonda.

Boîtier encastrable en plâtre pour cloison sèche qui permet d'obtenir une continuité entre le mur et le luminaire. Disponible en forme carrée ou ronde.

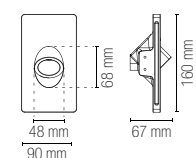


Informazioni tecniche / Informations techniques **ESTRO**



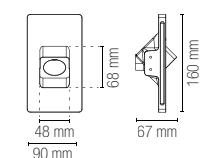
INC-ESTRO-R1
8031414930869
FANEU00023707

1 x MINI GU10 MAX 10W
bulb size \varnothing 34 mm
165 x 95 mm



INC-ESTRO-Q1
8031414930852
FANEU00023706

1 x MINI GU10 MAX 10W
bulb size \varnothing 34 mm
165 x 95 mm



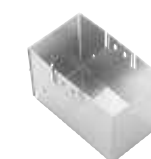
Staffa regolabile / Support réglable



Portalampada incluso / Porte-lampe inclus

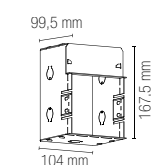


Lampadina non inclusa / Ampoule non incluse



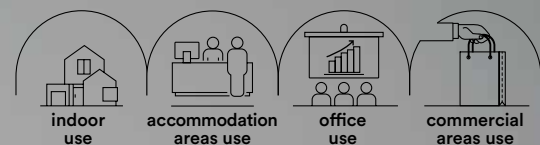
INC-ESTRO-BOX
8031414930876
FANEU00020867

Cassa di derivazione opzionale per fissaggio a parete in muratura materiale alluminio / Boîte de dérivation en option pour le montage mural, matériau aluminium



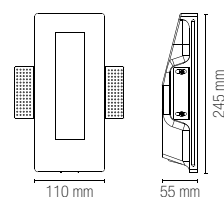
Segnapasso in gesso verniciabile da integrare nel cartongesso per dare omogeneità tra parete e corpo illuminante.

Passerelle en plâtre à peindre à intégrer dans le placoplâtre pour donner une homogénéité entre le mur et l'appareil.



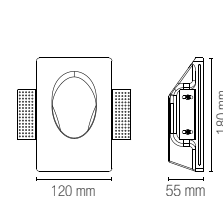
I-ARIEL-QL1
8031434151213
FANEU00001108

1 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
115 x 250 x 12 mm



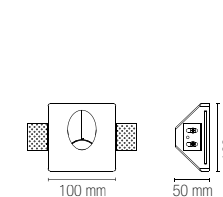
I-ARIEL-RM1
8031434121216
FANEU00001110




1 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
125 x 185 x 12 mm

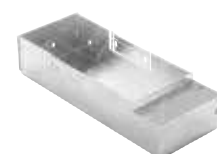


I-ARIEL-RS1
8031434131215
FANEU00001112

1 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
105 x 105 x 12 mm

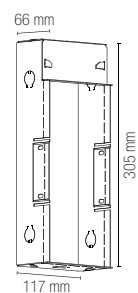


-  Staffa regolabile / Support réglable
-  Portalamпада incluso / Porte-lampe inclus
-  Lampadina non inclusa / Ampoule non incluse



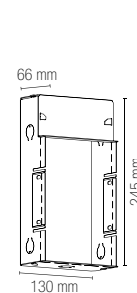
I-ARIEL-QL1-BOX
8031414868360
FANEU00001109

Cassa di derivazione opzionale per fissaggio a parete in muratura materiale alluminio / Boîte de dérivation en option pour le montage mural, matériau aluminium



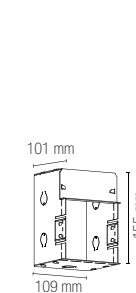
I-ARIEL-RM1-BOX
8031414868384
FANEU00001111

Cassa di derivazione opzionale per fissaggio a parete in muratura materiale alluminio / Boîte de dérivation en option pour le montage mural, matériau aluminium



I-ARIEL-RS1-BOX
8031414868377
FANEU00001113

Cassa di derivazione opzionale per fissaggio a parete in muratura materiale alluminio / Boîte de dérivation en option pour le montage mural, matériau aluminium





Sistemi d'illuminazione multifunzione / Systèmes d'éclairage multifonctionnels
indoor










SHAPE LEDBAR SYSTEM

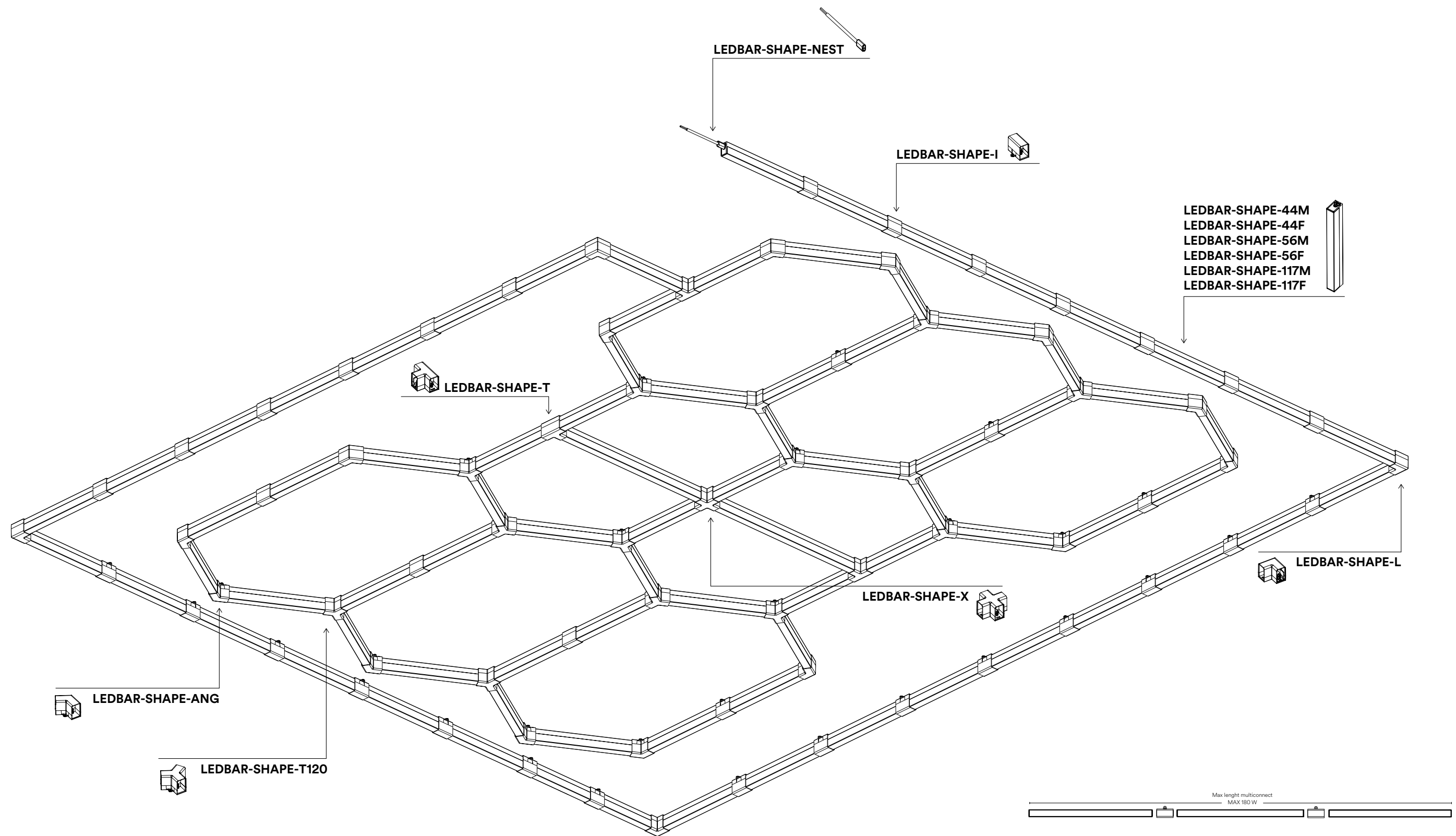


SHAPE



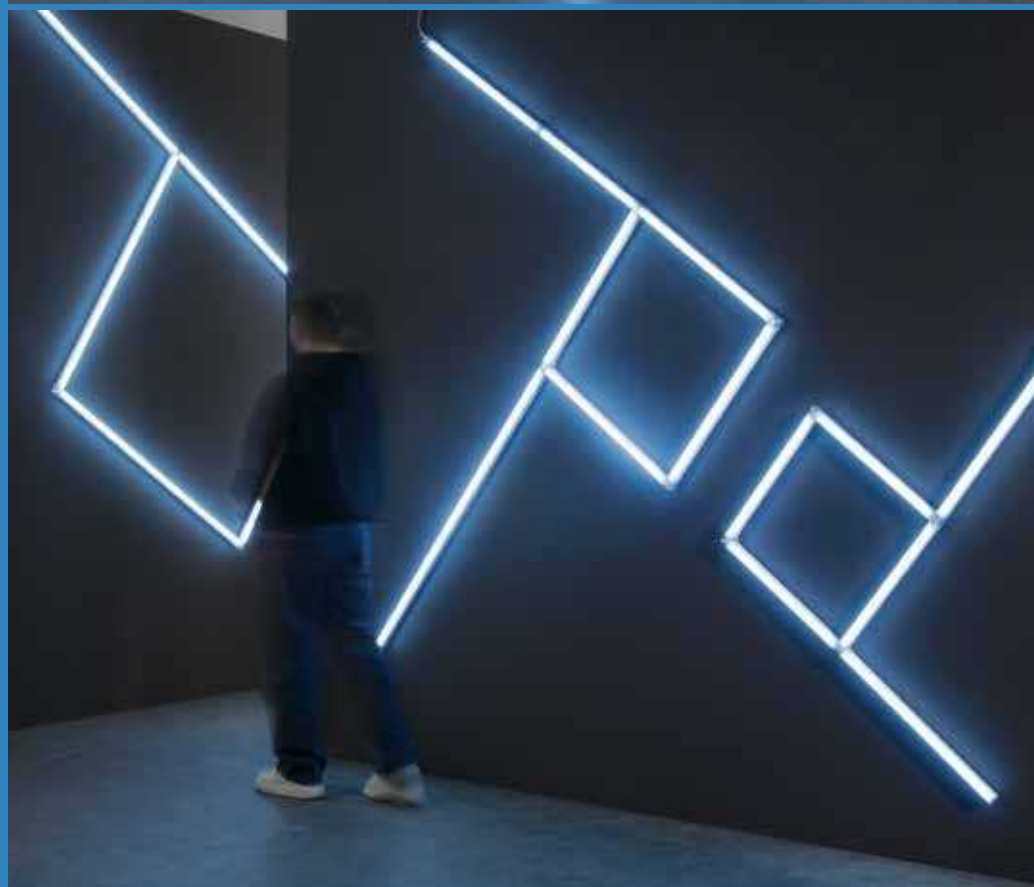
SHAPE LEDBAR SYSTEM

-  LEDBAR-SHAPE-44M
LEDBAR-SHAPE-44F
LEDBAR-SHAPE-56M
LEDBAR-SHAPE-56F
LEDBAR-SHAPE-117M
LEDBAR-SHAPE-117F
-  LEDBAR-SHAPE-T120
-  LEDBAR-SHAPE-I
-  LEDBAR-SHAPE-X
-  LEDBAR-SHAPE-L
-  LEDBAR-SHAPE-ANG
-  LEDBAR-SHAPE-T
-  LEDBAR-SHAPE-CAP
-  LEDBAR-SHAPE-NEST



SHAPE è la collezione di barre a led componibili che ti permette di dare vita alla tua creatività. Con i connettori a L, T e T a 120°, puoi creare forme esagonali, quadrate o rettangolari, adattando l'illuminazione alle tue esigenze e allo stile del tuo spazio. Ogni barra led è progettata per essere facilmente collegata, offrendo una soluzione versatile e personalizzabile per illuminare qualsiasi ambiente con un tocco di design moderno e innovativo. Trasforma la tua casa o il tuo ufficio con SHAPE e scopri infinite possibilità di configurazione luminosa.

SHAPE est la collection de barres LED modulaires qui vous permet de donner libre cours à votre créativité. Grâce aux connecteurs en L, T et T 120°, créez des formes hexagonales, carrées ou rectangulaires, en adaptant l'éclairage à vos besoins et à votre décoration. Chaque barre LED se connecte facilement et offre une solution polyvalente et personnalisable pour éclairer n'importe quelle pièce avec une touche de design moderne et innovante. Personnalisez votre maison ou votre bureau grâce à SHAPE et découvrez des possibilités infinies de configuration de l'éclairage.



Materiale
PC

Colore
bianco

Temperatura colore
4000K / 6500K



Driver
integrato

Matériaux
PC

Colore
blanc

Température couleur
4000K / 6500K



Driver
intégré

Barre in PC con connettori per composizioni personalizzate.
Barres en PC avec connecteurs pour compositions personnalisées.



	colour temp.	colour
LEDBAR-SHAPE-44M 8031414925384 FANEU00026074 lumen	<input type="radio"/>	<input type="radio"/>
LEDBAR-SHAPE-44F 8031414925391 FANEU00026066 lumen	<input checked="" type="radio"/>	<input type="radio"/>
watt	7W	
beam angle	120°	



	colour temp.	colour
LEDBAR-SHAPE-56M 8031414925407 FANEU00026076 lumen	<input type="radio"/>	<input type="radio"/>
LEDBAR-SHAPE-56F 8031414925414 FANEU00026070 lumen	<input checked="" type="radio"/>	<input type="radio"/>
watt	9W	
beam angle	120°	



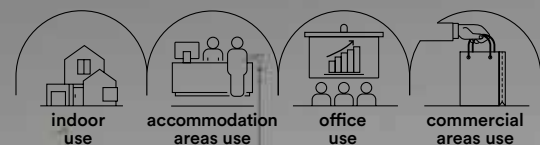
	colour temp.	colour
LEDBAR-SHAPE-117M 8031414925421 FANEU00026072 lumen	<input type="radio"/>	<input type="radio"/>
LEDBAR-SHAPE-117F 8031414925438 FANEU00026064 lumen	<input checked="" type="radio"/>	<input type="radio"/>
watt	18W	
beam angle	120°	



	<p>LEDBAR-SHAPE-I 8031414925445 FANEU00026080 Connettore lineare</p>	Connecteur linéaire
	<p>LEDBAR-SHAPE-L 8031414925469 FANEU00026082 Connettore a L</p>	Connecteur en L
	<p>LEDBAR-SHAPE-ANG 8031414925452 FANEU00027095 Connettore angolo 120°</p>	Connecteur angle 120°
	<p>LEDBAR-SHAPE-T 8031414925483 FANEU00026086 Connettore a T</p>	Connecteur en T
	<p>LEDBAR-SHAPE-T120 8031414925476 FANEU00027096 Connettore a 3 angoli 120°</p>	Connecteur 3 angles à 120°
	<p>LEDBAR-SHAPE-X 8031414925490 FANEU00026090 Connettore a X</p>	Connecteur en X
	<p>LEDBAR-SHAPE-NEST 8031414925506 FANEU00026084 Innesto elettrico</p>	Raccord électrique
	<p>LEDBAR-SHAPE-CAP 8031414936946 FANEU00026939 Tappo</p>	Bouchon

NEXT

Barra lineare a led integrato collegabile.
Finitura bianco o nero satinato con diffusore opale.
Réglette LED linéaire intégrée connectable.
Finition blanc ou noir satiné avec diffuseur opale.



Materiale
metallo

Colore
bianco satinato
nero satinato



Temperatura colore
3000K / 4000K



Driver
incluso

Matériaux
métal

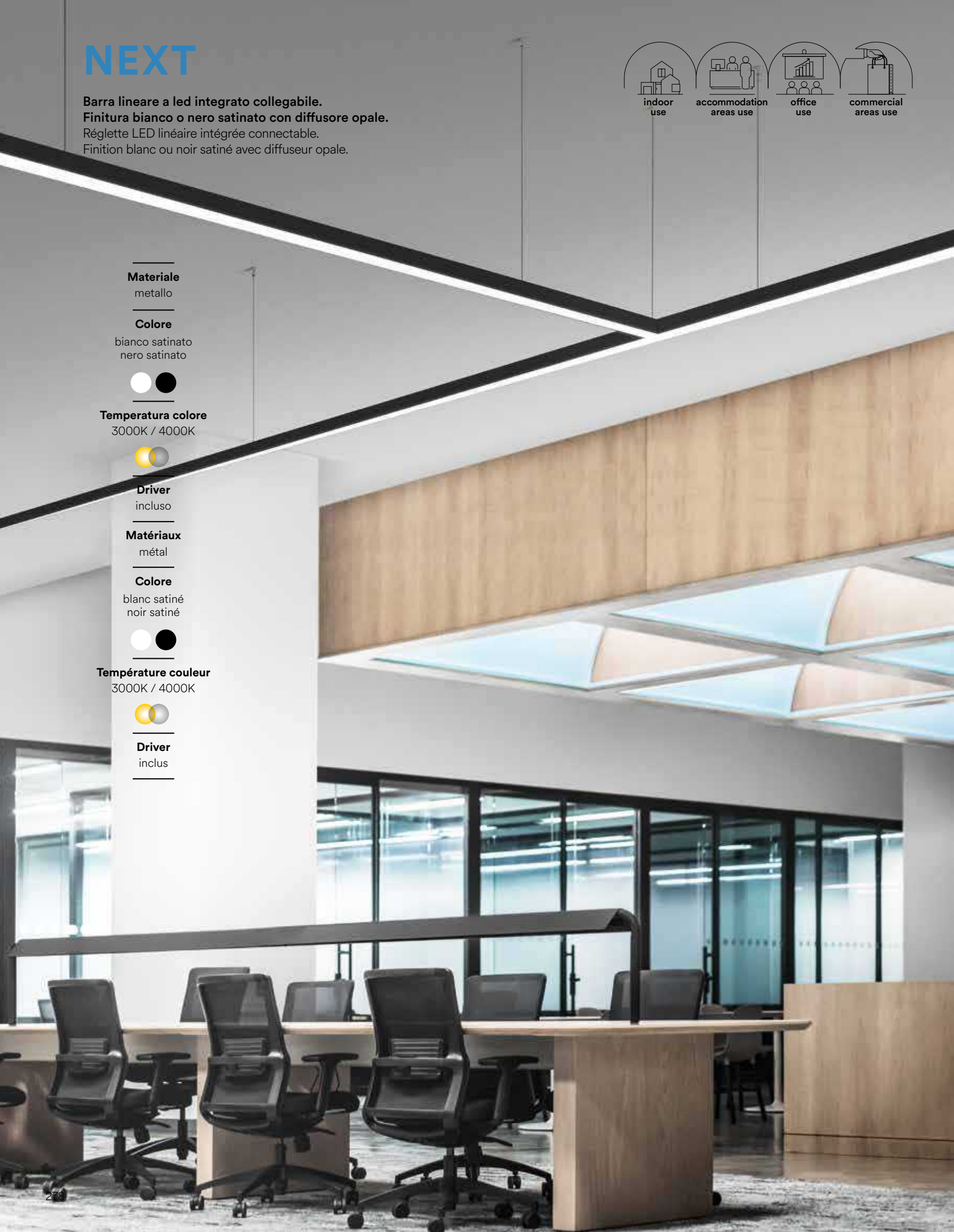
Colore
blanc satiné
noir satiné



Température couleur
3000K / 4000K



Driver
inclus

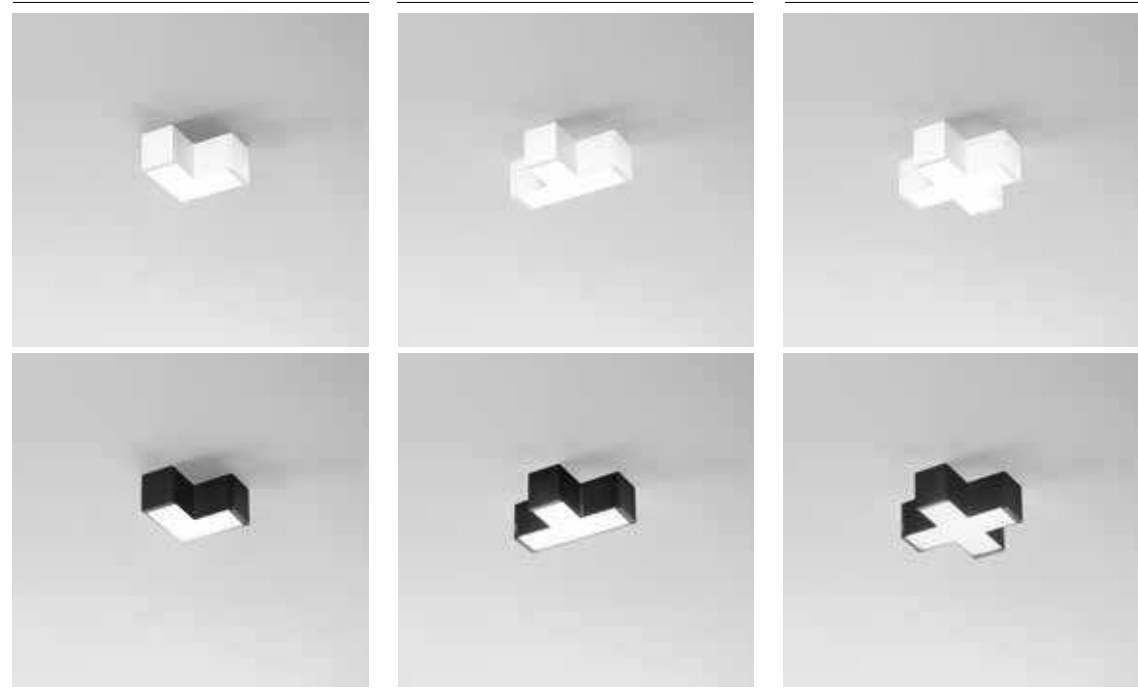


NEXT

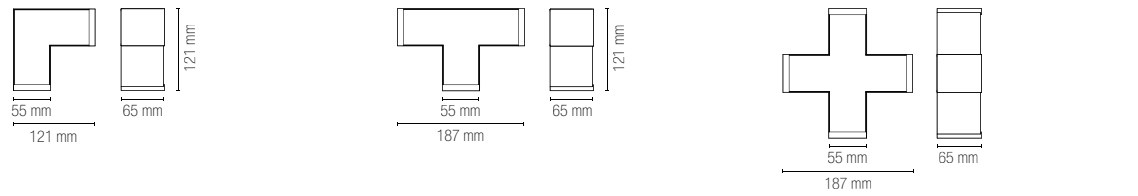


Barra lineare a led integrato collegabile.
Finitura bianco o nero satinato con diffusore opale.
 Réglette LED linéaire intégrée connectable.
 Finition blanc ou noir satiné avec diffuseur opale.

- Materiale**
metallo
- Colore**
bianco satinato
nero satinato
- Temperatura colore**
3000K / 4000K
- Driver**
integrato
- Matériaux**
métal
- Colore**
blanc satiné
noir satiné
- Température couleur**
3000K / 4000K
- Driver**
intégré

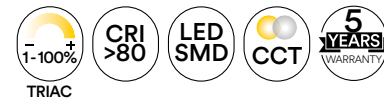


Model	Part Number	Colour temp.	Colour	lumen	watt	beam angle	pf
LED-NEXT-W-L-DIM	8031414951291 FANEU00028780	3000K	White	1100 lm	8W	100°	-
LED-NEXT-W-T-DIM	8031414951307 FANEU00028781	3000K	White	1400 lm	10W	100°	-
LED-NEXT-W-X-DIM	8031414951314 FANEU00028782	3000K	White	1700 lm	12W	100°	-
LED-NEXT-B-L-DIM	8031414951260 FANEU00028777	3000K	Black	1100 lm	8W	100°	-
LED-NEXT-B-T-DIM	8031414951277 FANEU00028778	3000K	Black	1400 lm	10W	100°	-
LED-NEXT-B-X-DIM	8031414951284 FANEU00028779	3000K	Black	1700 lm	12W	100°	-

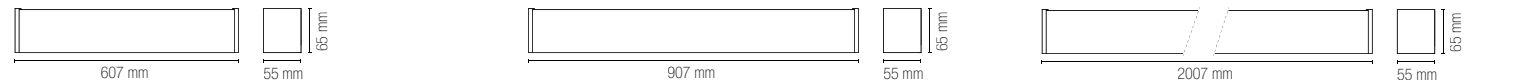


Incluso Dummy Connector per connessioni forma chiuse /
 Inclus un connecteur fictif pour les connexions à forme fermée

Accessori inclusi / Accessoires inclus



Model	Part Number	Colour temp.	Colour	lumen	watt	beam angle	pf
LED-NEXT-W-60-DIM	8031414951246 FANEU00028775	3000K	White	3300 lm	24W	100°	0.90
LED-NEXT-W-90-DIM	8031414951253 FANEU00028776	3000K	White	4900 lm	36W	100°	0.90
LED-NEXT-W-200-DIM	8031414951239 FANEU00028774	3000K	White	8100 lm	80W	100°	0.90
LED-NEXT-B-60-DIM	8031414951208 FANEU00028771	3000K	Black	3300 lm	24W	100°	0.90
LED-NEXT-B-90-DIM	8031414951215 FANEU00028772	3000K	Black	4900 lm	36W	100°	0.90
LED-NEXT-B-200-DIM	8031414951222 FANEU00028773	3000K	Black	8100 lm	80W	100°	0.90

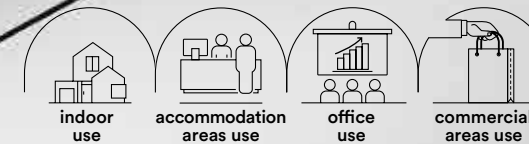


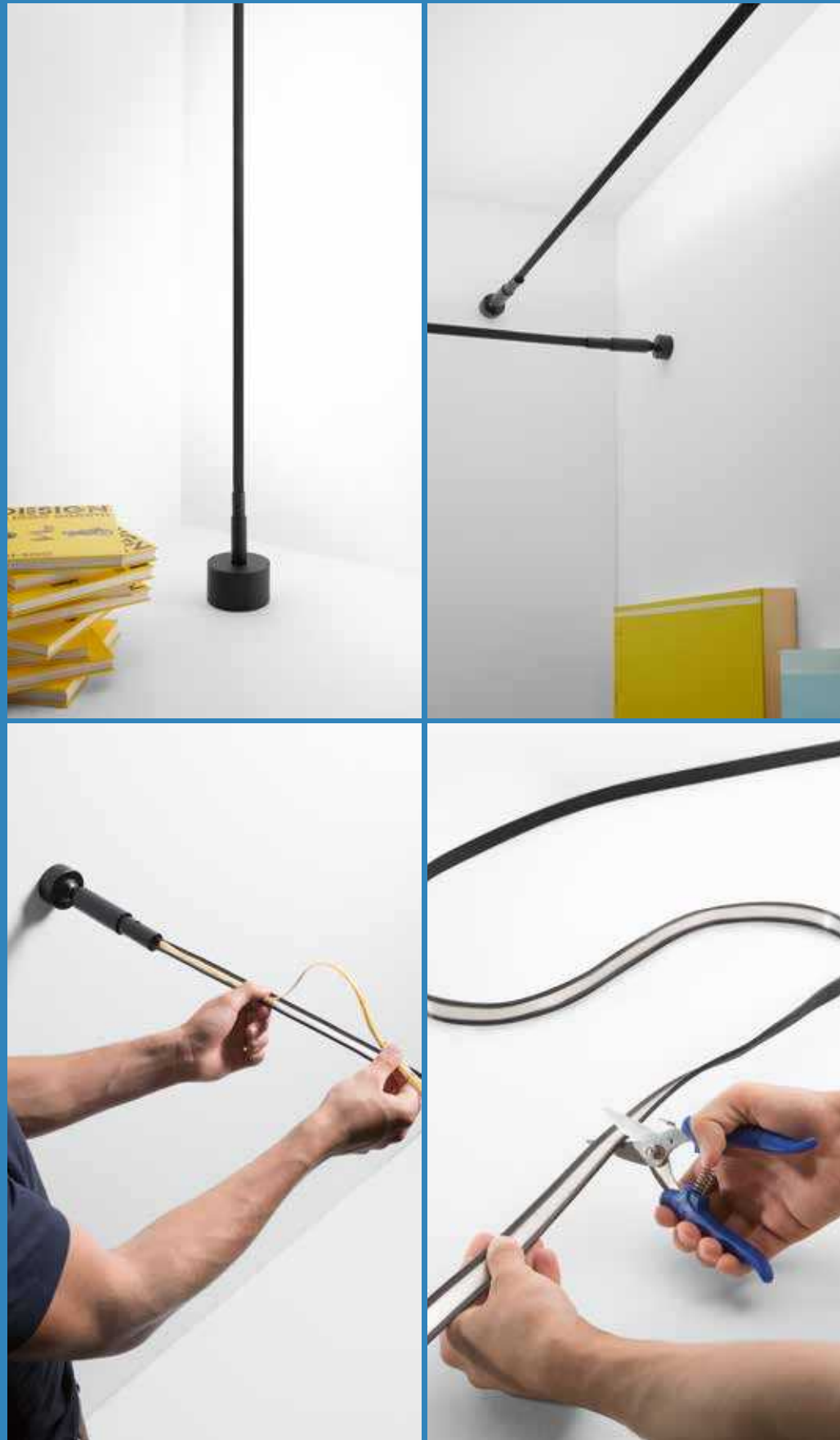
Accessori non inclusi / Accessoires non inclus



SEGMENTO

Supporto lineare modulare in acciaio rivestito in silicone nero.
Support linéaire modulaire en acier siliconé noir.





Supporto lineare modulabile in acciaio rivestito in silicone nero.
Support linéaire modulaire en acier siliconé noir.



Strip LED non inclusa / Bande LED non incluse

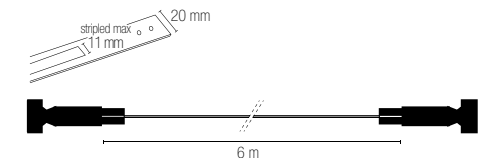
Kit completo / Kit complet



I-SEGMENTO-6M

8031414882458
FANEU00003592

Kit base 6 m con nastro tagliabile, arnesi, set di 2 basette ed accessori / Kit de base 6 m avec ruban découpable, kit d'outils, kit de 2 bases et accessoires



Elementi singoli per comporre il kit / Éléments simples pour composer le kit

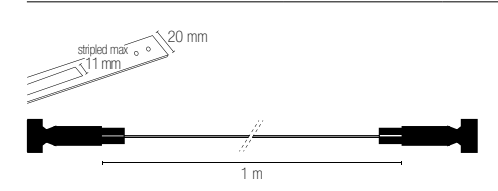


I-SEGMENTO-1M

8031414882441
FANEU00003591

TAGLIO 1 M NASTRO Indicare la misura desiderata nelle note del B2B (multipli di 1 metro) / 1 M TAPE CUT Indicate the desired size in the B2B notes (multiples of 1 meter)

Servizio customizzato taglio su misura / Service de découpe sur mesure



I-SEGMENTO-BASE

8031414894307
FANEU00003593

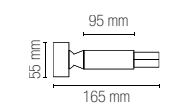
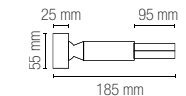
Base per piantana SEGMENTO / Base de lampadaire SEGMENT



I-SEGMENTO-FIX

8031414882465
FANEU00003595

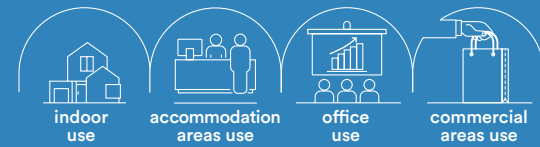
Set di 2 basette ed accessori / Kit de 2 bases et accessoires



I-SEGMENTO-TOOL

8031414882472
FANEU00003596

Kit arnese / Kit d'outils



Materiale
fibra ottica
traslucente

Temperatura colore
RGB + 4000K

Matériaux
fibre optique
translucide

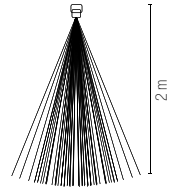
Température couleur
RGB + 4000K

Kit fibra ottica.
Kit de fibre optique.



LED-OPTICAL-200
8031414925131
FANEU00027133

200 fiber of Ø 1mm
Starry sky

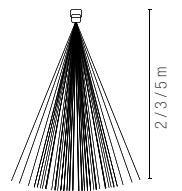


Kit fibra ottica.
Kit de fibre optique.



LED-OPTICAL-500
8031414925148
FANEU00027134

500 fiber of Ø 0,75mm
Side glow



Tecnologia RGBW: Utilizza un sistema di controllo a 4 canali per generare sia una vasta gamma di colori (RGB) che una luce bianca pura (W).

Doppio Controllo Intelligente: Il motore può essere gestito tramite l'app per smartphone LED LAMP (Bluetooth) o tramite un telecomando a radiofrequenza (RF).

Controllo Vocale Integrato: Dispone di un sensore che permette alle luci di lampeggiare seguendo il ritmo della musica.

Technologie RGBW: Utilise un système de contrôle à 4 canaux pour générer à la fois une vaste gamme de couleurs (RGB) et une lumière blanche pure (W).

Double Contrôle Intelligent: Le générateur peut être géré via l'application pour smartphone LED LAMP (Bluetooth) ou via une télécommande à radiofréquence (RF).

Contrôle Sonore Intégré: Dispose d'un capteur qui permet aux lumières de clignoter au rythme de la musique.

Tecnologia RGBW: Il sistema combina il controllo dei colori (RGB) con un canale dedicato per la luce bianca pura.

Effetto Scintillio (Twinkle): Dispone di una funzione di rotazione interna che crea un effetto di lampeggio irregolare, ideale per simulare un cielo stellato.

Controllo Doppia Tecnologia: Può essere gestito sia tramite telecomando RF (radiofrequenza) che tramite app per smartphone (LED LAMP) via Bluetooth.

Sincronizzazione Musicale: Include un sensore vocale integrato che permette alle luci di lampeggiare a ritmo di musica.

Technologie RGBW: Le système combine le contrôle des couleurs (RGB) avec un canal dédié pour la lumière blanche pure.

Effet Scintillant (Twinkle): Dispose d'une fonction de rotation interne créant un clignotement irrégulier, idéal pour simuler un ciel étoilé.

Double Contrôle Technologique: Peut être géré via une télécommande RF (radiofréquence) ou via l'application pour smartphone (LED LAMP) par Bluetooth.

Synchronisation Musicale: Comprend un capteur sonore intégré permettant aux lumières de clignoter au rythme de la musique.

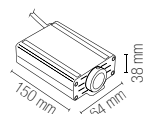


LED-OPTICAL-ENG
8031414925155
FANEU00026529
change color

DC12V + Adaptor 220V

colour temp.
RGBW

16W

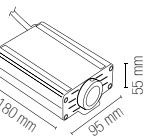


LED-OPTICAL-ENG-TW
8031414925162
FANEU00027135
Change color twinkle effect

DC12V + Adaptor 220V

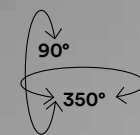
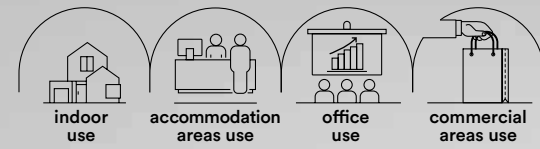
colour temp.
RGBW

16W



METRO

Sistema cavi tesi con finitura cromo.
Système câbles tendus avec finition chromée.



CE

LED-METRO-5
8031414862139
FANEU00006766

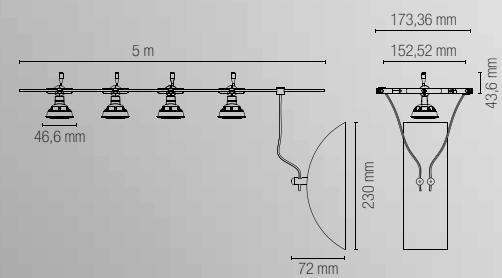
5 x MR16 MAX 9W
Driver 50W included

5 m cable included



I-WIRE-10M
8031414870387
FANEU00004551

Cavo 10 m / câble 10 m



Lampadina non inclusa /
Ampoule non incluse

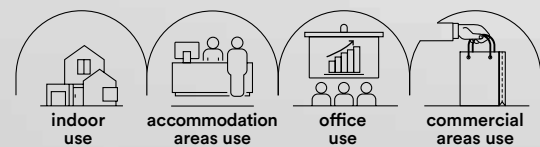
METRO



PANEL PRO

Pannello a LED con struttura in alluminio e diffusore in acrilico bianco.

Panneau LED avec structure en aluminium et diffuseur en acrylique blanc.



Informazioni tecniche / Informations techniques **PANEL PRO**



Materiale
alluminio,
diffusore in PMMA

Colore
bianco

Temperatura colore
3000K / 4000K / 6500K

Driver
incluso

Matériaux
aluminium,
diffusore in PMMA

Colore
blanc

Température couleur
3000K / 4000K / 6500K

Driver
inclus



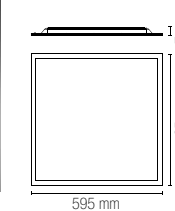
LED-PANEL-60X60-PRO

8031414904822
FANEU00006986

lumen 4600 lm

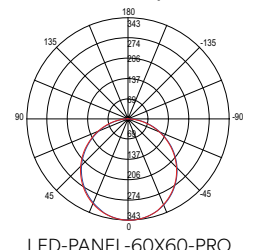
watt 40W
beam angle 120°
pf 0.90

590 x 590 mm



colour temp. colour

Fotometria del prodotto /
Photométrie du produit



LED-PANEL-60X60-PRO



LED-PANEL-30X120-PRO

8031414904839
FANEU00006955

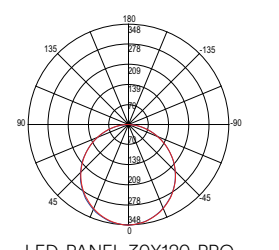
lumen 4600 lm

watt 40W
beam angle 120°
pf 0.90

290 x 1190 mm



colour temp. colour



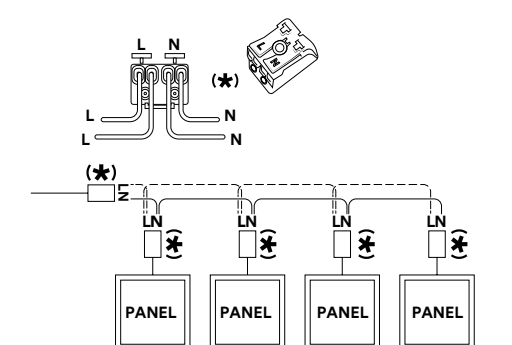
LED-PANEL-30X120-PRO

Accessorio incluso / Accessoire inclus

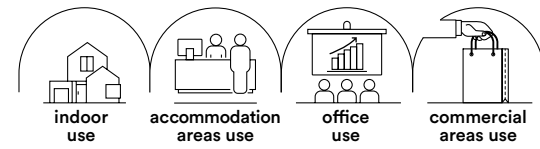


Cavo di sicurezza per
Panel Backlight 1,5 m /
Câble de sécurité pour
Panel Backlight 1,5 m

LOOP-IN & LOOP-OUT linkable connection



PANEL HL

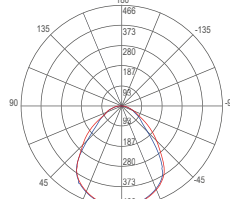


Pannello a LED con struttura in alluminio e diffusore in acrilico bianco.

Panneau LED avec structure en aluminium et diffuseur en acrylique blanc.

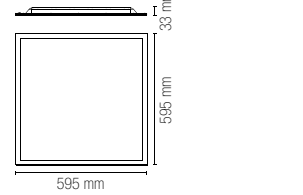


Fotometria del prodotto /
Photométrie du produit



LED-PANEL-60X60-HL

colour temp.	colour
3000K / 4000K / 6500K	white
LED-PANEL-60X60-HL	
8031414950423	
FANEU00028716	
lumen	4350 lm
watt	21W
beam angle	120°
pf	0.90
578 × 578 mm	



Materiale
alluminio,
diffusore in PMMA

Colore
bianco

Temperatura colore
3000K / 4000K / 6500K



Driver
incluso

Matériaux
aluminium,
diffusore in PMMA

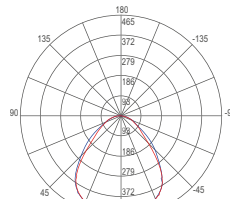
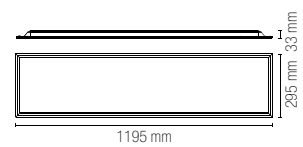
Colore
blanc

Température couleur
3000K / 4000K / 6500K



Driver
inclus

colour temp.	colour
3000K / 4000K / 6500K	white
LED-PANEL-30X120-HL	
8031414950430	
FANEU00028715	
lumen	4350 lm
watt	21W
beam angle	120°
pf	0.90
278 × 1178 mm	



LED-PANEL-30X120-HL

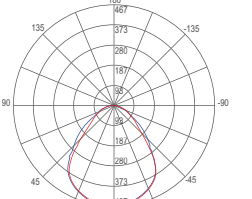
PANEL DA

Pannello a LED con struttura in alluminio e diffusore in acrilico bianco.

Panneau LED avec structure en aluminium et diffuseur en acrylique blanc.

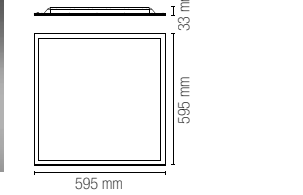


Fotometria del prodotto /
Photométrie du produit



LED-PANEL-60X60-DA

colour temp.	colour
3000K / 4000K / 6500K	white
LED-PANEL-60X60-DA	
8031414950409	
FANEU00028713	
lumen	4800 lm
watt	40W
beam angle	120°
pf	0.90
578 × 578 mm	



Materiale
alluminio,
diffusore in PMMA

Colore
bianco

Temperatura colore
3000K / 4000K / 6500K



Driver
incluso

Matériaux
aluminium,
diffusore in PMMA

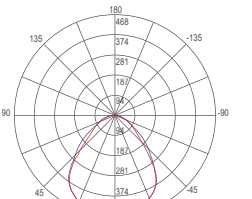
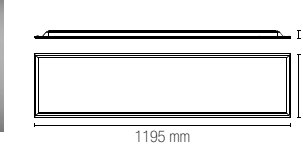
Colore
blanc

Température couleur
3000K / 4000K / 6500K



Driver
inclus

colour temp.	colour
3000K / 4000K / 6500K	white
LED-PANEL-30X120-DA	
8031414950416	
FANEU00028714	
lumen	4800 lm
watt	40W
beam angle	120°
pf	0.90
278 × 1178 mm	

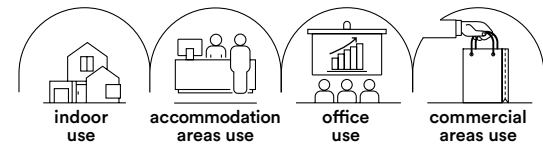


LED-PANEL-30X120-DA

PANEL UGR CCT

Pannello a LED con struttura in alluminio e diffusore in acrilico bianco.

Panneau LED avec structure en aluminium et diffuseur en acrylique blanc.



Materiale
alluminio,
diffusore in acrilico

Colore
bianco

Temperatura colore
3000K / 4000K / 6500K



Driver
incluso

Matériaux
aluminium,
diffuseur en acrylique

Colore
blanc

Température couleur
3000K / 4000K / 6500K

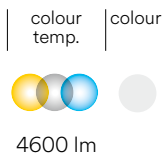


Driver
inclus



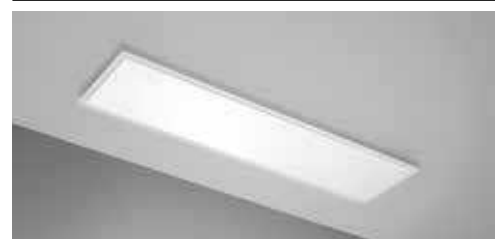
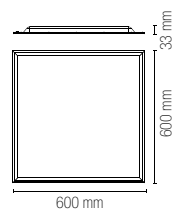
LED-PANEL-60X60-UGRCCT

8031414937189
FANEU00027101
lumen



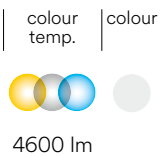
4600 lm

watt 40W
beam angle 90°
pf 0.90
590 x 590 mm



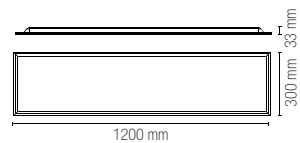
LED-PANEL-30X120-UGRCCT

8031414937196
FANEU00027102
lumen

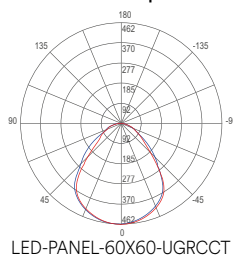


4600 lm

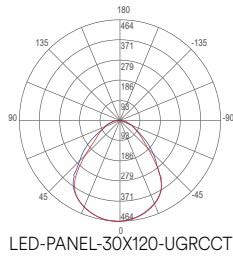
watt 40W
beam angle 90°
pf 0.90
290 x 1190 mm



Fotometria del prodotto /
Photométrie du produit



LED-PANEL-60X60-UGRCCT

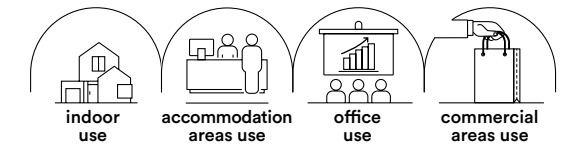


LED-PANEL-30X120-UGRCCT

PANEL BK CCT

Pannello a LED con struttura in alluminio e diffusore in acrilico bianco.

Panneau LED avec structure en aluminium et diffuseur en acrylique blanc.



Materiale
alluminio,
diffusore in acrilico

Colore
bianco

Temperatura colore
3000K / 4000K / 6500K



Driver
incluso

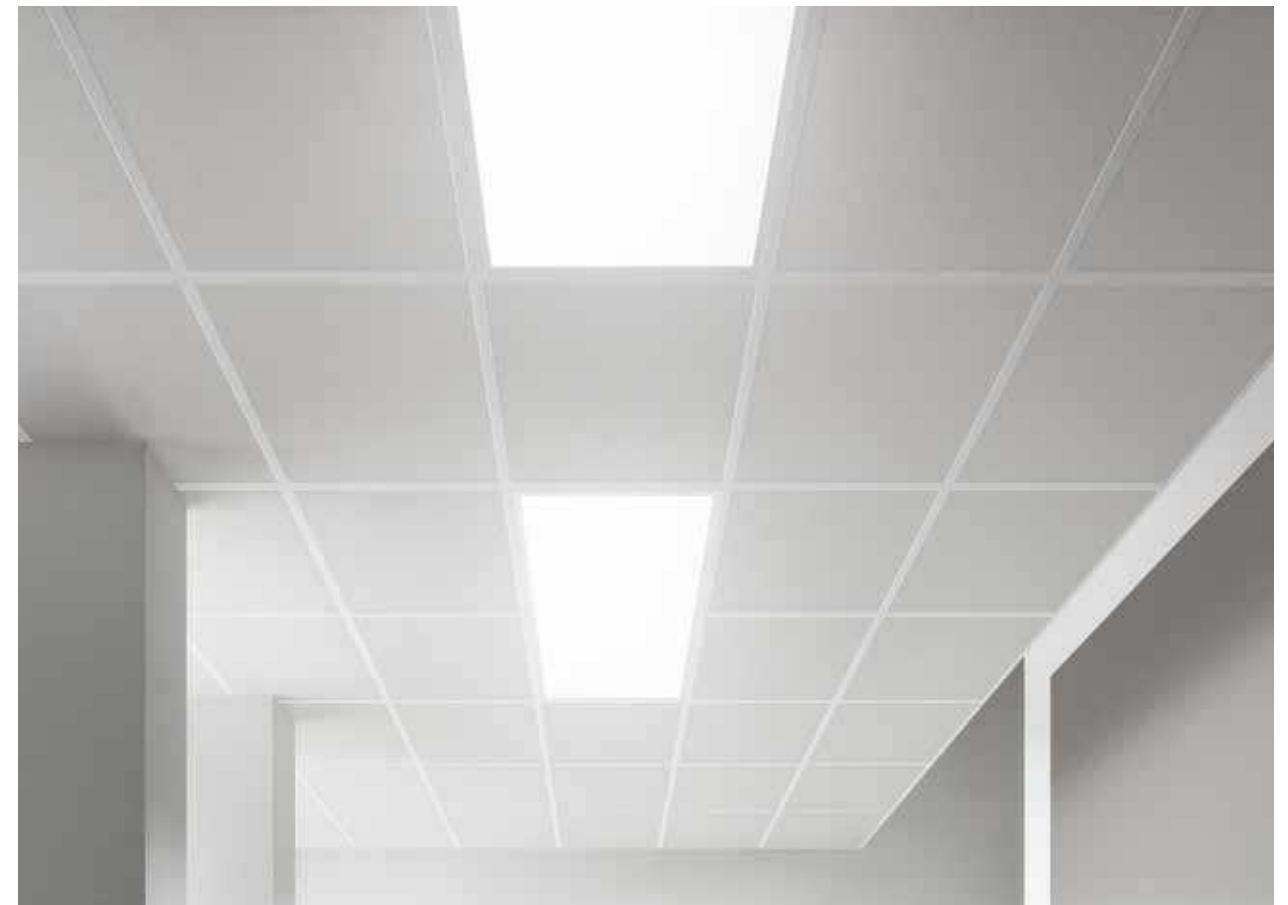
Matériaux
aluminium,
diffuseur en acrylique

Colore
blanc

Température couleur
3000K / 4000K / 6500K

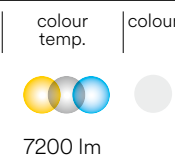


Driver
inclus



LED-PANEL-60X120BK-CCT

8031414918201
FANEU00006965
lumen

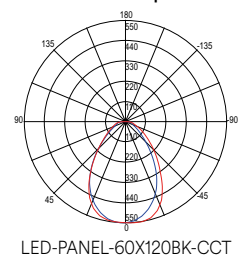


7200 lm

watt 60W
beam angle 120°
pf 0.90
590 x 1190 mm



Fotometria del prodotto /
Photométrie du produit

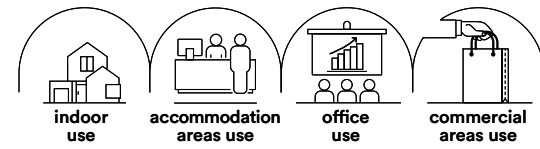


LED-PANEL-60X120BK-CCT

PANEL BK

Pannello a LED con struttura in alluminio e diffusore in acrilico bianco.

Panneau LED avec structure en aluminium et diffuseur en acrylique blanc.



Informazioni tecniche / Informations techniques **PANEL BK**

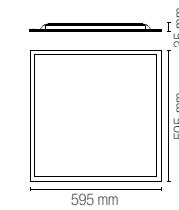


- Materiale**
alluminio,
diffusore in acrilico
- Colore**
bianco
- Temperatura colore**
3000K / 4000K / 6000K
- Driver**
incluso
- Matériaux**
aluminium,
diffuseur en acrylique
- Colore**
blanc
- Température couleur**
3000K / 4000K / 6000K
- Driver**
inclus

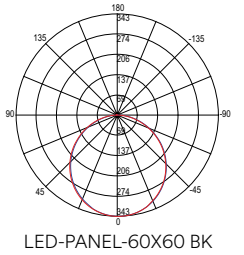


	colour temp.	colour
LED-PANEL-C-60X60BK 8031414885046 FANEU00006996 lumen	4000K	White
LED-PANEL-60X60BK 8031414874323 FANEU00006992 lumen	4000K	White
LED-PANEL-F-60X60BK 8031414874347 FANEU00007015 lumen	4000K	White

watt	40W
beam angle	120°
pf	0.90
	590 × 590 mm



Fotometria del prodotto / Photométrie du produit

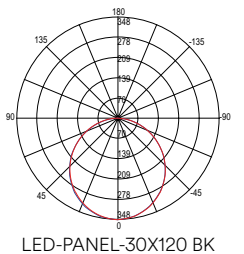
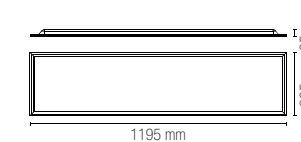


LED-PANEL-60X60 BK



	colour temp.	colour
LED-PANEL-C-30X120BK 8031414916177 FANEU00006994 lumen	4000K	White
LED-PANEL-30X120BK 8031414874316 FANEU00006960 lumen	4000K	White
LED-PANEL-F-30X120BK 8031414874330 FANEU00007011 lumen	4000K	White

watt	40W
beam angle	120°
pf	0.90
	290 × 1190 mm

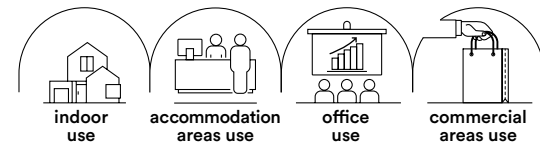


LED-PANEL-30X120 BK

PANEL RGB CCT

Pannello a LED con struttura in alluminio, diffusore in acrilico e finitura in bianco. Sistema di variazione colorazione luce RGB, CCT e luce bianca, con radiocomando incluso.

Panneau LED avec structure en aluminium, diffuseur acrylique et finition blanc. Système de variation des couleurs de la lumière blanche et RGB, CCT avec télécommande incluse.



Materiale
alluminio,
diffusore in acrilico

Colore
bianco

Driver
incluso

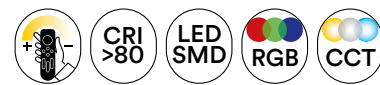
Dimmer
dimmerabile
con radiocomando
incluso

Matériaux
aluminium,
diffuseur en acrylique

Colore
blanc

Driver
incluso

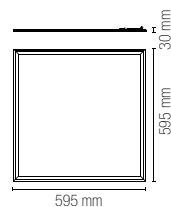
Dimmer
dimmerabile
con radiocomando
incluso



colour temp. | colour
LED-PANEL-60X60-RGBCCT
8031414935079
FANEU00026339
RGB + CCT + 4000K
lumen 4150 lm

watt 40W
beam angle 120°
pf 0.90

590 x 590 mm

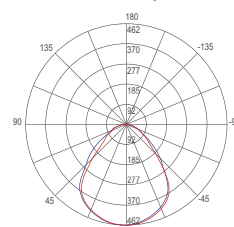


Accessorio incluso /
Accessoire inclus

Telecomando incluso /
Télécommande incluse

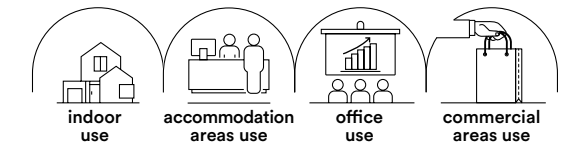


Fotometria del prodotto /
Photométrie du produit



LED-PANEL-60x60-RGBCCT

PANEL IP65



Materiale
alluminio,
diffusore in acrilico

Colore
bianco

Temperatura colore
3000K / 4000K / 6000K

Driver
incluso

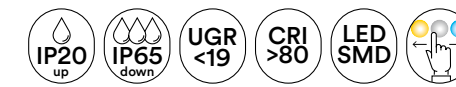
Matériaux
aluminium,
diffuseur en acrylique

Colore
blanc

Température couleur
3000K / 4000K / 6000K

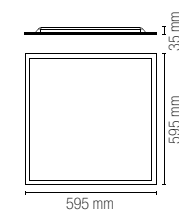
Driver
incluso

Pannello a LED con struttura in alluminio e diffusore in acrilico bianco.
Panneau LED avec structure en aluminium et diffuseur en acrylique blanc.

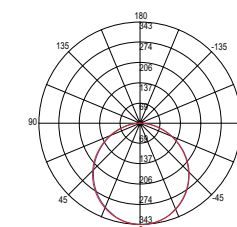


LED-PANEL-60X60-IP65FR
8031414942749
FANEU00027933
lumen 4000 lm

watt 40W
beam angle 120°
pf 0.90
590 x 590 mm



Fotometria del prodotto /
Photométrie du produit



LED-PANEL-60X60 IP65FR

Materiale
alluminio,
diffusore in PMMA

Colore
bianco

Temperatura colore
4000K

Driver
incluso

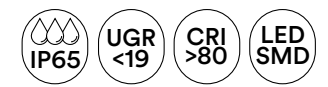
Matériaux
aluminium,
diffuseur en PMMA

Colore
blanc

Température couleur
4000K

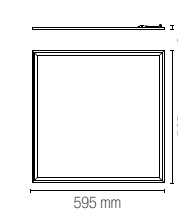
Driver
incluso

Pannello LED UGR<19 e IP65.
Panneau LED UGR<19 IP65.

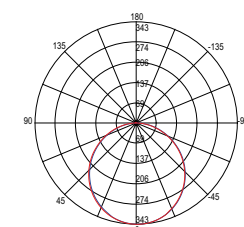


LED-PANEL-60X60-IP65
8031414876303
FANEU00006979
lumen 4589 Lm

watt 40W
beam angle 120°
pf 0.90
590 x 590 mm



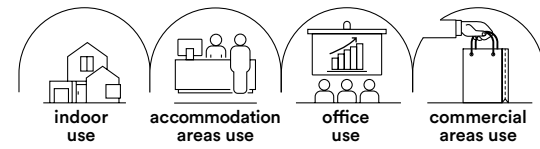
Fotometria del prodotto /
Photométrie du produit



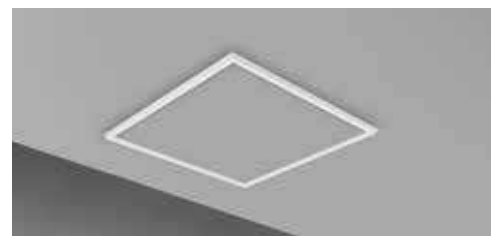
LED-PANEL-60X60 IP65 UGR

PANEL EDG

Pannello LED a cornice luminosa.
Panneau LED avec cadre lumineux.



- Materiale**
alluminio,
diffusore in PMMA
- Colore**
bianco
- Temperatura colore**
3000K / 4000K / 6500K
- Driver**
incluso
- Matériaux**
aluminium,
diffusore in PMMA
- Colore**
blanc
- Température couleur**
3000K / 4000K / 6500K
- Driver**
inclus



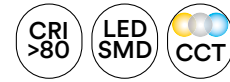
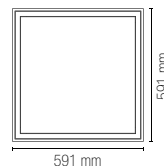
LED-PANEL-60X60-EDG
8031414897650
FANEU00006973

colour temp. | colour
CCT
4822 lm

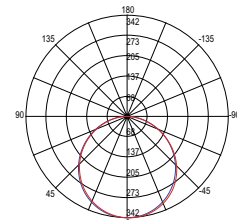
watt 42W
beam angle 120°
pf 0.90



590 × 590 mm



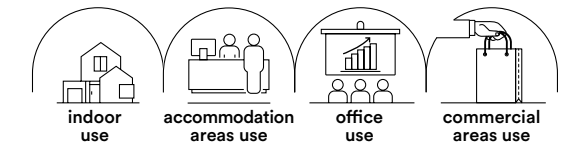
Fotometria del prodotto /
Photométrie du produit



LED-PANEL-60X60-EDG

PANEL SM

Pannello a LED, fissaggio easy a soffitto.
Panneau LED, montage facile au plafond.



- Materiale**
alluminio,
diffusore in PMMA
- Colore**
bianco
- Temperatura colore**
4000K
- Driver**
incluso
- Matériaux**
aluminium,
diffusore in PMMA
- Colore**
blanc
- Température couleur**
4000K
- Driver**
inclus



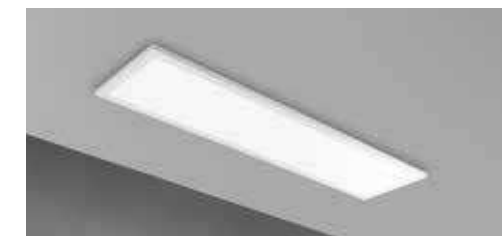
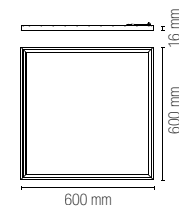
LED-PANEL-60X60-SM
8031414897599
FANEU00006990

colour temp. | colour
4000 lm

watt 24W
beam angle 120°
pf 0.90



590 × 590 mm



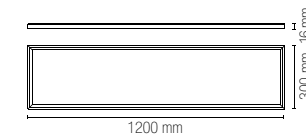
LED-PANEL-30X120-SM
8031414897605
FANEU00006958

colour temp. | colour
4000 lm

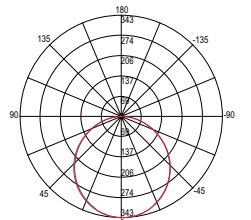
watt 24W
beam angle 120°
pf 0.90



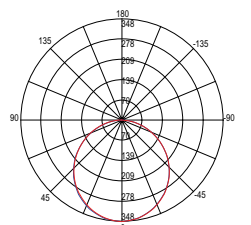
290 × 1190 mm



Fotometria del prodotto /
Photométrie du produit



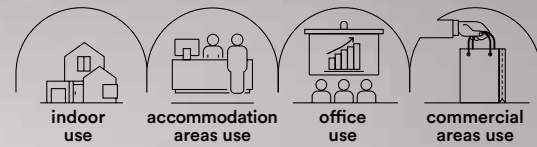
LED-PANEL-60X60-SM



LED-PANEL-30X120-SM

PANEL BIS

Pannello a LED con struttura in alluminio e diffusore in acrilico bianco.
 Panneau LED avec structure en aluminium et diffuseur en acrylique blanc.



Materiale
 alluminio,
 diffusore in acrilico

Colore
 bianco

Temperatura colore
 4000K

Driver
 incluso

Matériaux
 aluminium,
 diffuseur en acrylique

Colore
 blanc

Température couleur
 4000K

Driver
 inclus



Informazioni tecniche / Informations techniques **PANEL BIS**

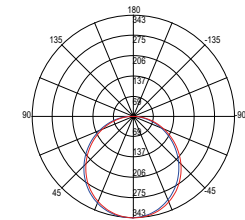


LED-PANEL-60X60-BIS 8031414865383 FANEU00006969	colour temp.	colour
lumen	5600 lm (↓ 2800 lm + 2800 lm ↑)	
watt	40W	
beam angle	↓ 120° + 120° ↑	
pf	0.90	

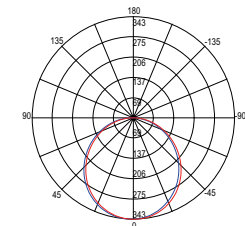


LED-PANEL-30X120-BIS 8031414865376 FANEU00006943	colour temp.	colour
lumen	5400 lm (↓ 2700 lm + 2700 lm ↑)	
watt	40W	
beam angle	↓ 120° + 120° ↑	
pf	0.90	

**Fotometria del prodotto /
 Photométrie du produit**



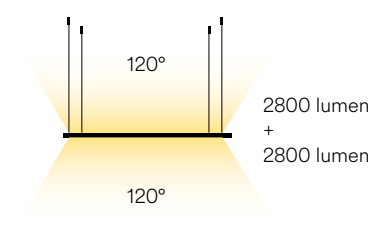
LED-PANEL-60X60-BIS




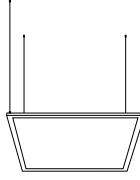

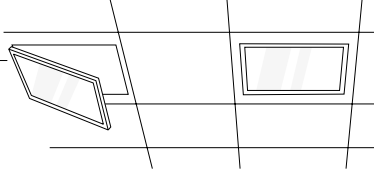
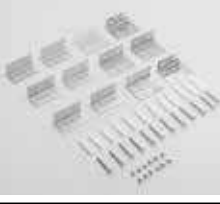


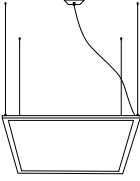






LED-PANEL-30X120-BIS

**Accessorio incluso /
 Accessoire inclus**

Kit cavi acciaio ed elettrico 1,5 m /
 Kit câbles acier et électrique 1,5 m

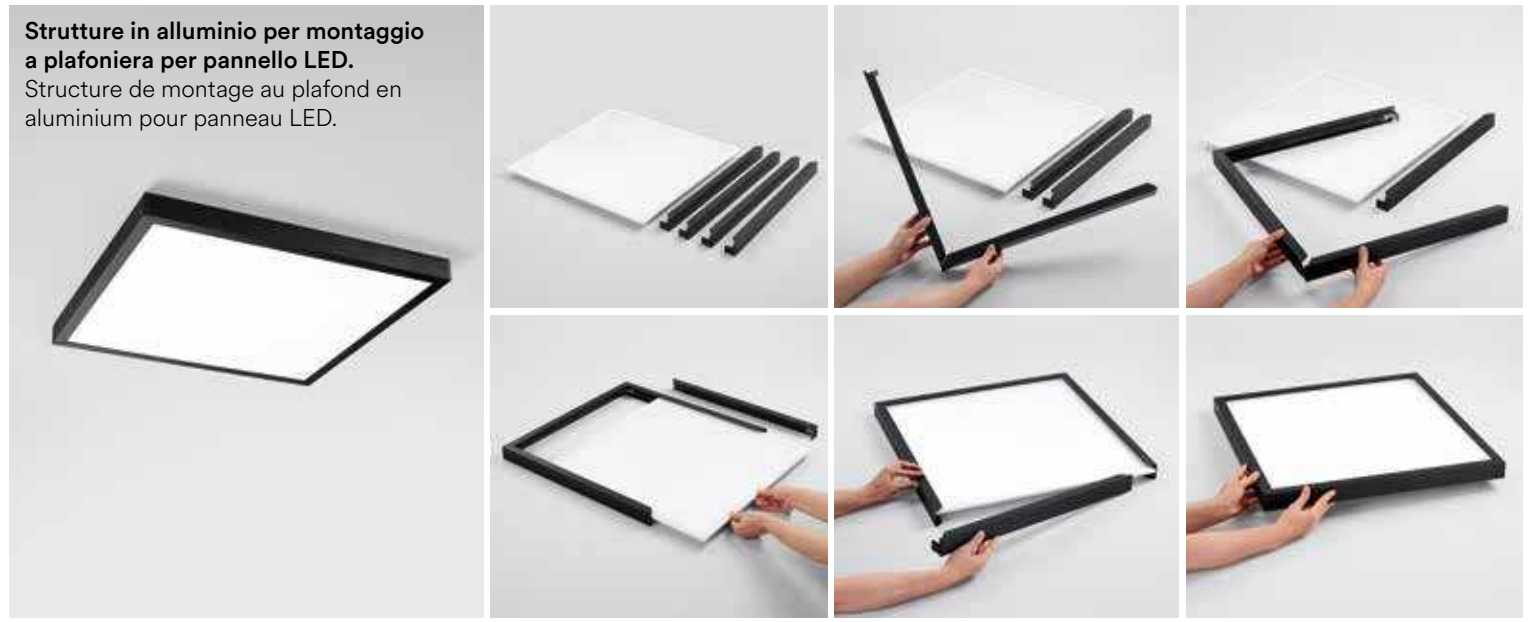




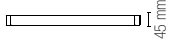


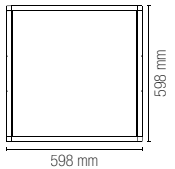


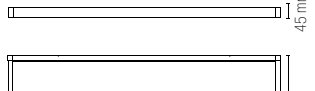


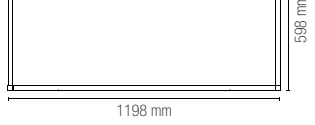


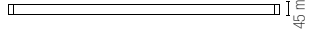


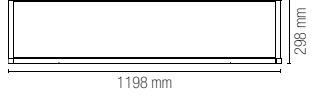
In.tec light SISTEMI D'ILLUMINAZIONE MULTIFUNZIONE / SYSTEMES D'ÉCLAIRAGE MULTIFONCTIONNELS

	LED-PANEL-KIT 8031440352451 FANEU00007017 Kit 6 cavi 150 cm in acciaio per sospensione.	Kit 6 câbles en acier de 150 cm pour suspension.	
	LED-PANEL-GANCI 8031440361903 FANEU00007016 Kit molle 4pz.	Kit 4 ressorts.	
	LED-PANEL-STAFFE 8031414866175 FANEU00007020 Kit 6 staffe in acciaio per pannello LED.	Kit 6 brides en acier pour pannello LED.	
	LED-PANEL-BASE 8031414866236 FANEU00006993 Base a soffitto per driver pannello LED misura: 160 x 110 x 35 mm	Base plafond pour driver pannello LED dimensions: 160 x 110 x 35 mm	
	LED-PANEL-SOSP 8031440361781 FANEU00007019 Kit sospensione pannello cavo 1,5 m + scatola di connessione elettrica a soffitto misura: 120 x 120 x 60 mm	Kit suspension pannello câble 1,5 m + boîte de connexion électrique au plafond dimensions: 120 x 120 x 60 mm	
	LED-PANEL-DR 8031414889082 FANEU00006997 PANEL-DR Output 45W 1000mA 45VDC Input 230VAC misura: 141 x 38 x 28 mm	PANEL-DR Output 45W 1000mA 45VDC Input 230VAC dimensions: 141 x 38 x 28 mm	
	LED-PANEL-DR-SLIM 8031414888412 FANEU00007006 PANEL-DR-SLIM Output 45W 1050mA 27-42V Input 220-240VAC misura: 265 x 23 x 20,5 mm	PANEL-DR-SLIM Output 45W 1050mA 27-42V Input 220-240VAC dimensions: 265 x 23 x 20,5 mm	
	LED-PANEL-DR-SLIM-DIM 8031414888429 FANEU00007007 PANEL-DR-SLIM-DIM Output 45W 1050mA 27-42V Input 220-240VAC 0-10V DIMM misura: 265 x 23 x 22,3 mm	PANEL-DR-SLIM-DIM Output 45W 1050mA 27-42V Input 220-240VAC 0-10V DIMM dimensions: 265 x 23 x 22,3 mm	
	LED-PANEL-SAFETY 8031414904860 FANEU00007018 Cavo di sicurezza per Panel Backlight 1,5 m	Câble de sécurité pour Panel Backlight 1,5 m	

Strutture in alluminio per montaggio a plafoniera per pannello LED.

Structure de montage au plafond en aluminium pour pannello LED.

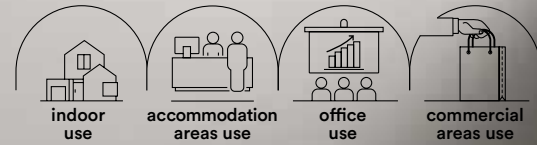


		colour	Misure dimensioni mm / Size mm
	LED-PANEL-60X60-MT65-BCO 8031414942756 FANEU00027934 Struttura per pannello LED, finitura bianco goffrato		
	LED-PANEL-60X60-MT65-NER 8031414942763 FANEU00027935 Struttura per pannello LED, finitura nero goffrato		
	LED-PANEL-60X120-MT65-BCO 8031414942732 FANEU00027937 Struttura per pannello LED, finitura bianco goffrato		
	LED-PANEL-60X120-MT65-NER 8031414942787 FANEU00027939 Struttura per pannello LED, finitura nero goffrato		
	LED-PANEL-30X120-MT65-BCO 8031414942688 FANEU00027936 Struttura per pannello LED, finitura bianco goffrato		
	LED-PANEL-30X120-MT65-NER 8031414942770 FANEU00027938 Struttura per pannello LED, finitura nero goffrato		

Plafoniera LED in alluminio e diffusore in acrilico con sistema fonoassorbente centrale e illuminazione integrata nella cornice. Disponibile nella forma quadrata, tonda o rettangolare e nelle colorazioni beige o grigio.

Plafonnier LED en aluminium et diffuseur en acrylique avec un système d'insonorisation central et d'un éclairage intégré dans le cadre.

Disponibile in forme carrée, ronde ou rectangulaire. Couleur: beige ou gris.



Materiale
metallo, PET e acrilico

Colore
beige
grigio



Temperatura colore selezionabile
3000K / 4000K / 6500K



Driver
incluso

Matériaux
métal, PET et acrylique

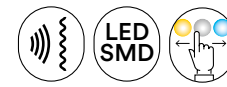
Couleur
beige
gris



Température couleur sélectionnable
3000K / 4000K / 6500K



Driver
inclus



I-AUX-R60-BG 8031414934454 FANEU00025961	colour temp. colour	Ø 490 mm 54 mm
lumen	5200 lm	
watt	40W	
beam angle	120°	
		Ø 600 mm



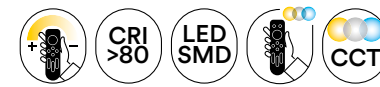
I-AUX-Q60-GR 8031414934461 FANEU00025962	colour temp. colour	Ø 490 mm 54 mm
lumen	5100 lm	
watt	40W	
beam angle	120°	
		Ø 600 mm



I-AUX-RT120-BG 8031414934478 8031414934478	colour temp. colour	180 mm 54 mm
lumen	5500 lm	
I-AUX-RT120-GR 8031414934485 FANEU00025964	colour temp. colour	
lumen	5500 lm	
watt	40W	
beam angle	120°	
		300 mm 880 mm 1200 mm

PANEL-DJ

Pannello a LED con struttura in alluminio e diffusore in acrilico. Sistema di variazione gradi Kelvin e di intensità regolabili con radiocomando incluso e speaker bluetooth.
 Panneau LED avec structure en aluminium et diffuseur en acrylique. Degrés Kelvin et intensité réglables avec la télécommande et le haut-parleur Bluetooth inclus.



Informazioni tecniche / Informations techniques **PANEL-DJ**



Materiale
alluminio,
diffusore in acrilico

Colore
bianco



Temperatura colore
CCT



Driver
incluso

Dimmer
dimmerabile
con radiocomando
incluso

Matériaux
aluminium,
diffuseur en acrylique

Colore
blanc



Température couleur
CCT



Driver
inclus

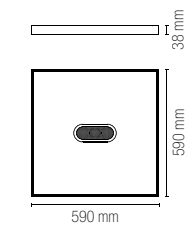
Dimmer
variateur avec
télécommande
incluse



LED-PANEL-60X60-DJ
8031414876242
FANEU00006972
lumen

colour temp.	colour
CCT 4080 lm	

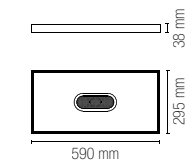
watt	42W
beam angle	120°



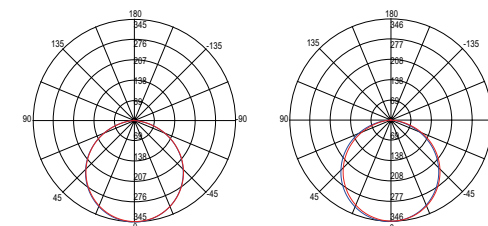
LED-PANEL-30X60-DJ
8031414876259
FANEU00006961
lumen

colour temp.	colour
CCT 2460 lm	

watt	23W
beam angle	120°



Fotometria del prodotto / Photométrie du produit



LED-PANEL-60X60-DJ

LED-PANEL-30X60-DJ

Accessorio incluso / Accessoire inclus



Radiocomando / Télécommande
Dimmerabile con radiocomando / Variateur avec télécommande

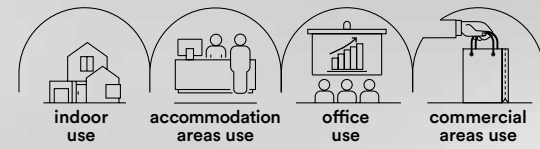
SPEAKER



2x5W connessione bluetooth 4.2 max 10 m / 2x5W connexion Bluetooth 4.2 10 m max.

STEWART

Piantana da ufficio bianca in alluminio con sensore di luminosità e radiocomando.
Lampadaire de bureau en aluminium blanc à capteur de lumière et radiocommande.



Informazioni tecniche / Informations techniques **STEWART**



Materiale
alluminio,
diffusore in PMMA

Colore
bianco

Temperatura colore
5000K

Driver
incluso

Matériaux
aluminium,
diffusore in PMMA

Colore
blanc

Température couleur
5000K

Driver
inclus



Sensore PIR e fotocellula regolabile attraverso schermo touch / Capteur PIR et cellule photoélectrique réglables à partir d'un écran tactile

Interfaccia touchscreen per accendere e spegnere simultaneamente o in modo autonomo la luce superiore e quella inferiore. Grazie al display, è possibile regolare l'intensità della luce sia superiore che inferiore e memorizzare le impostazioni preferite. Inoltre, il display include il controllo per il sensore di movimento PIR e la funzione di regolazione dell'intensità luminosa tramite fotocellula / Interface à écran tactile pour allumer et éteindre l'éclairage supérieur et inférieur simultanément ou indépendamment. Grâce à l'écran, il est possible de régler l'intensité lumineuse supérieure et inférieure et de mémoriser les réglages préférés. En outre, l'écran intègre le contrôle du capteur de mouvement PIR et de la fonction de réglage de l'intensité lumineuse par cellule photoélectrique.



LED-STEWART-PT
8031414933815
FANEU00025871
lumen

colour temp.

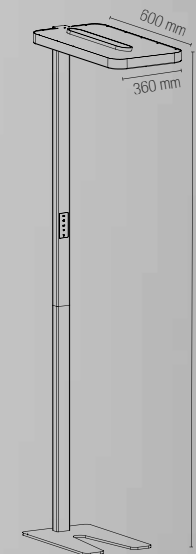


colour

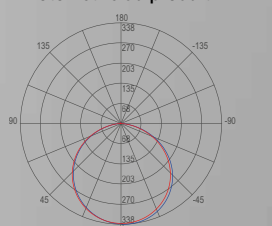


↓ 5756 lm + 5635 lm ↑

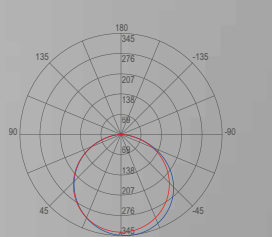
watt	96W
beam angle	120°
pf	0.90



Fotometria del prodotto / Photométrie du produit



LED-STEWART-PT



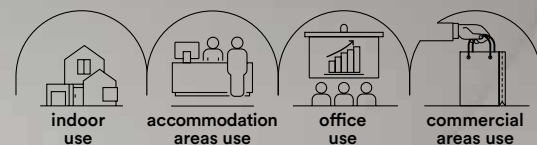
LED-STEWART-PT-DOWN



Appique e plafoniere / Appliques et plafonniers
indoor

PENNY

Plafoniera a LED con struttura in PC e diffusore in acrilico.
Plafonnier LED avec corps en PC et diffuseur en acrylique.



Materiale
PC

Couleur
bianco



Temperatura colore selezionabile
3000K / 4000K / 6500K



Driver
integrato

Matériaux
PC

Couleur
blanc



Température couleur sélectionnable
3000K / 4000K / 6500K

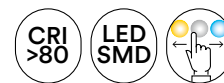
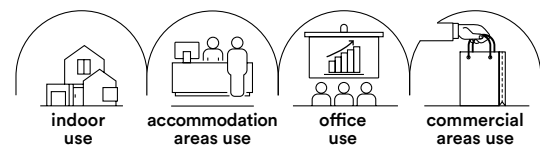


Driver
intégré



PENNY



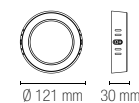


LED-PENNY-R12
8031414944408
FANEU00028103

lumen




colour temp.	colour
   	
660 lm	

watt	6W
beam angle	120°
pf	0.50

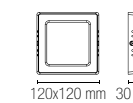


LED-PENNY-Q12
8031414944446
FANEU00028107

lumen





colour temp.	colour
   	
660 lm	

watt	6W
beam angle	120°
pf	0.50

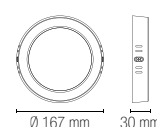


LED-PENNY-R17
8031414944415
FANEU00028104

lumen





colour temp.	colour
   	
1320 lm	

watt	12W
beam angle	120°
pf	0.50

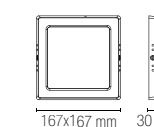


LED-PENNY-Q17
8031414944453
FANEU00028108

lumen





colour temp.	colour
   	
1320 lm	

watt	12W
beam angle	120°
pf	0.50

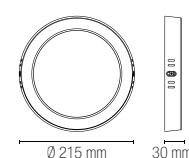


LED-PENNY-R22
8031414944422
FANEU00028105

lumen





colour temp.	colour
   	
1980 lm	

watt	18W
beam angle	120°
pf	0.50

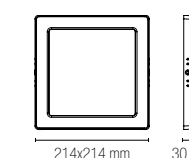


LED-PENNY-Q22
8031414944460
FANEU00028109

lumen





colour temp.	colour
   	
1980 lm	

watt	18W
beam angle	120°
pf	0.50

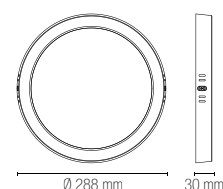


LED-PENNY-R29
8031414944439
FANEU00028106

lumen





colour temp.	colour
   	
2640 lm	

watt	24W
beam angle	120°
pf	0.50

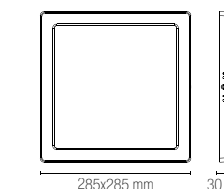


LED-PENNY-Q29
8031414944477
FANEU00028110

lumen

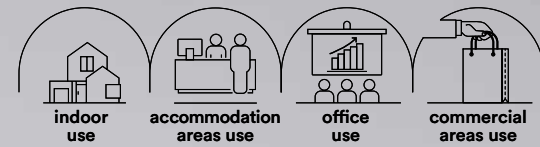
colour temp.	colour
   	
2640 lm	

watt	24W
beam angle	120°
pf	0.50



Plafoniera a LED con struttura in alluminio pressofuso e diffusore in acrilico.

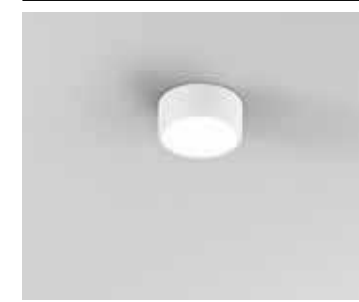
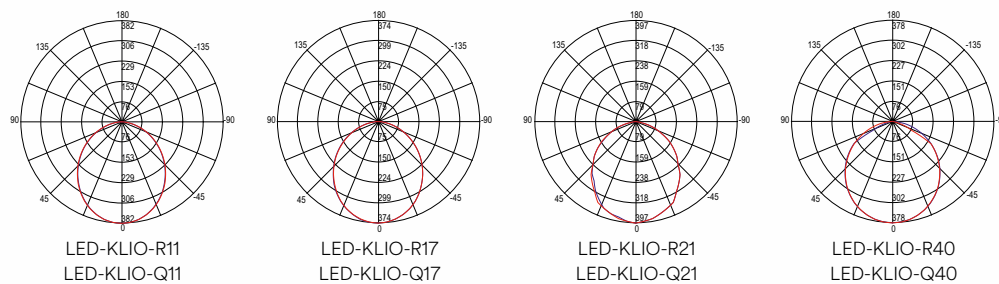
Plafonnier à LED avec structure en aluminium moulé sous pression et diffuseur en acrylique.



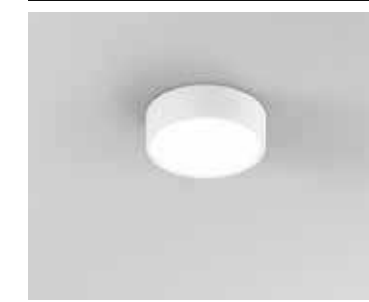
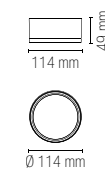
Materiale alluminio, diffusore in acrilico	Matériaux aluminium, diffuseur en acrylique
Colore bianco gofrato	Couleur blanc gaufré
Temperatura colore selezionabile 3000K / 4000K	Température couleur sélectionnable 3000K / 4000K
Driver incluso	Driver inclus



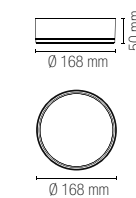
Fotometria del prodotto / Photometric curve



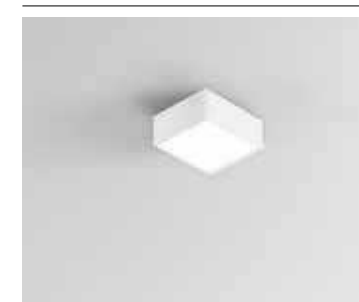
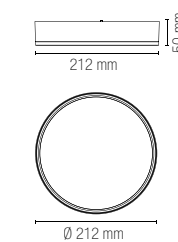
LED-KLIO-R11 8031440358675 FANEU00006617 lumen	colour temp. colour 2000 lm
watt	16W
beam angle	120°
pf	-



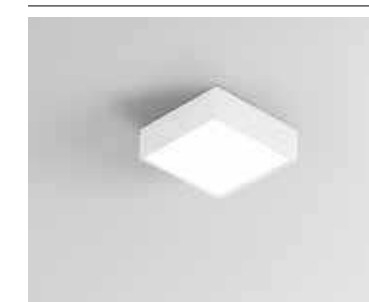
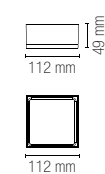
LED-KLIO-R17 8031440363587 FANEU00006624 lumen	colour temp. colour 3000 lm
watt	22W
beam angle	120°
pf	-



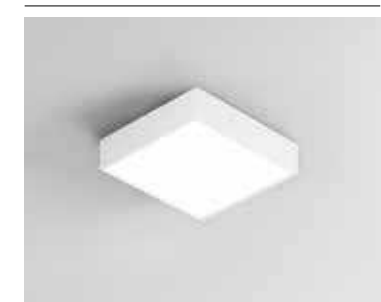
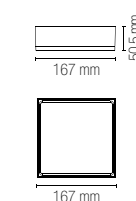
LED-KLIO-R21 8031440363594 FANEU00006630 lumen	colour temp. colour 4600 lm
watt	36W
beam angle	120°
pf	0.90



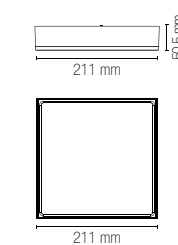
LED-KLIO-Q11 8031440363563 FANEU000066597 lumen	colour temp. colour 2000 lm
watt	16W
beam angle	120°
pf	-

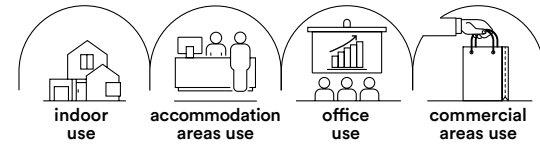


LED-KLIO-Q17 8031440363570 FANEU000066602 lumen	colour temp. colour 3000 lm
watt	22W
beam angle	120°
pf	-



LED-KLIO-Q21 8031440363549 FANEU000066607 lumen	colour temp. colour 4600 lm
watt	36W
beam angle	120°
pf	0.90





Plafoniera a LED anti-abbagliamento con struttura in alluminio.

Plafonnier à LED anti-éblouissement avec structure en aluminium.

Materiale

struttura in alluminio
riflettore in acrilico

Colore

bianco goffrato con riflettore bianco lucido,
nero goffrato con riflettore nero lucido



Temperatura colore selezionabile

3000K / 4000K



Driver

incluso

Durata e on/off

50.000 h >25.000 on/off

Matériaux

structure en aluminium
réflecteur en acrylique

Couleur

blanc gaufré avec réflecteur blanc brillant,
noir gaufré avec réflecteur noir brillant



Température couleur selezionabile

3000K / 4000K



Driver

inclus

Durée et on/off

50.000 h >25.000 on/off

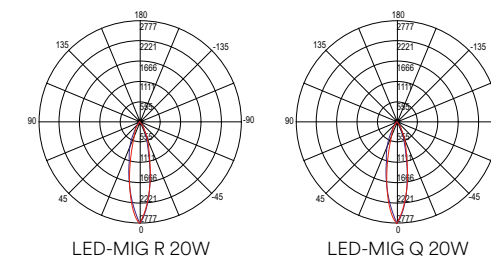


	colour temp.	colour	
LED-MIG-R-BCO 8031414924288 FANEU00027132 lumen	3000K	white	
LED-MIG-R-NER 8031414924295 FANEU00026816 lumen	3000K	black	
watt			20W
beam angle			45°
pf			0.90



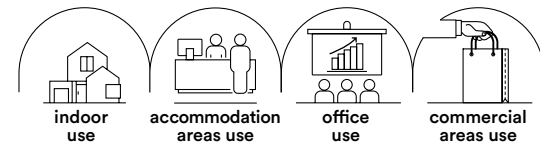
	colour temp.	colour	
LED-MIG-Q-BCO 8031414924264 FANEU00026752 lumen	3000K	white	
LED-MIG-Q-NER 8031414924271 FANEU00026764 lumen	3000K	black	
watt			20W
beam angle			45°
pf			0.90

Fotometria del prodotto / Photometric curve

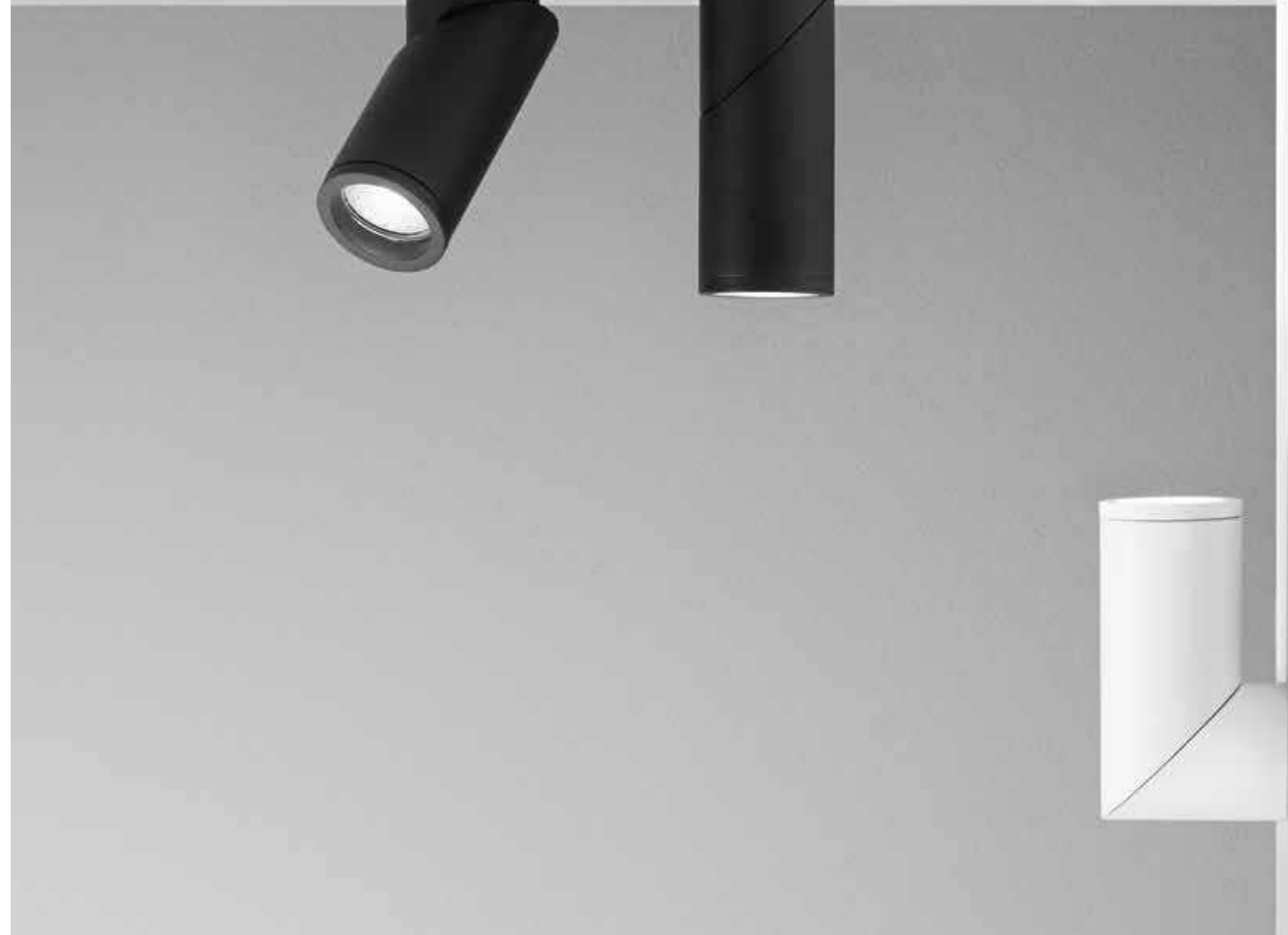


GENESIS

Plafoniera orientabile con struttura in alluminio bianco o nero opaco.
Plafonnier orientable avec structure en aluminium blanc ou noir mat.



Informazioni tecniche / Informations techniques **GENESIS**

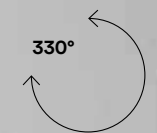
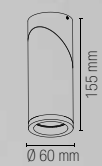


I-GENESIS-R6-BCO
8031414883202
FANEU00002047
I-GENESIS-R6-NER
8031414883219
FANEU00002048

colour



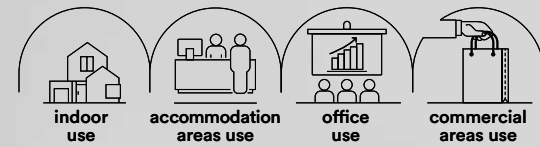
1 x GU10 MAX 35W



Lampadina non inclusa / Ampoule non incluse

TOWN

Plafoniera con struttura in alluminio bianco o nero opaco.
Plafonnier avec structure en aluminium blanc ou noir mat.



Informazioni tecniche / Informations techniques **TOWN**



		colour
		<input type="radio"/>
		<input type="radio"/>
I-TOWN-R BCO 8031414868179 FANEU00003837 I-TOWN-R NER 8031414868162 FANEU00003838		
1 x GU10 MAX 35W		



		colour
		<input type="radio"/>
		<input type="radio"/>
I-TOWN-Q BCO 8031414868155 FANEU00003833 I-TOWN-Q NER 8031414868148 FANEU00003834		
1 x GU10 MAX 35W		



		colour
		<input type="radio"/>
		<input type="radio"/>
I-TOWN-R2 BCO 8031414883189 FANEU00003839 I-TOWN-R2 NER 8031414883196 FANEU00003840		
2 x GU10 MAX 35W		



		colour
		<input type="radio"/>
		<input type="radio"/>
I-TOWN-Q2 BCO 8031414883165 FANEU00003835 I-TOWN-Q2 NER 8031414883172 FANEU00003836		
2 x GU10 MAX 35W		





Plafoniera LED in PC disponibile in due forme e due colori: quadrata o tonda e bianca o nera.
Plafonnier LED en PC disponible en deux formes et deux couleurs: carrée ou ronde, blanc ou noir.

Materiale
alluminio + PC

Colore
bianco satinato
nero satinato



Temperatura colore selezionabile
3000K / 4200K / 6500K



Driver
integrato

Matériaux
aluminium + PC

Couleur
blanc satiné
noir satiné



Température couleur sélectionnable
3000K / 4200K / 6500K



Driver
intégré

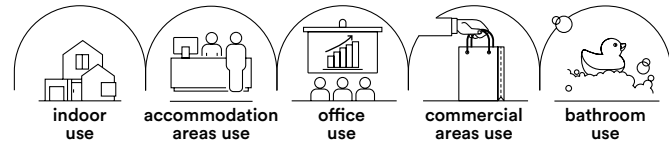


	colour temp.	colour	
LED-MANOR-R-BCO 8031414928057 FANEU00009661 lumen			 99,7 mm Ø 90 mm
LED-MANOR-R-NER 8031414928064 FANEU00009662 lumen			
	820 lm		
watt			7W
beam angle			60°



	colour temp.	colour	
LED-MANOR-Q-BCO 8031414928040 FANEU00009659 lumen			 99,7 mm 90x90 mm
LED-MANOR-Q-NER 8031414928033 FANEU00009660 lumen			
	820 lm		
watt			7W
beam angle			60°

Plafoniera in alluminio con diffusore in acrilico.
Plafonnier en aluminium avec diffuseur en acrylique.



Materiale
alluminio,
diffusore in acrilico

Colore
bianco
nero
cromo



Temperatura colore
4000K



Driver
incluso

Matériaux
aluminium,
diffuseur en acrylique

Couleur
blanc
noir
chrome



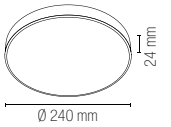
Température couleur
4000K



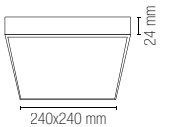
Driver
inclus



	colour temp.	colour
LED-DOMO-R24-BCO 8031414882779 FANEU00006065 lumen	2700 lm	
LED-DOMO-R24-NER 8031414893836 FANEU00006066 lumen	2700 lm	
LED-DOMO-R24 8031414876228 FANEU00006064 lumen	2700 lm	
watt		24W
beam angle		120°



	colour temp.	colour
LED-DOMO-Q24-BCO 8031414882762 FANEU00006061 lumen	2700 lm	
LED-DOMO-Q24 NER 8031414893843 FANEU00006062 lumen	2700 lm	
LED-DOMO-Q24 8031414876235 FANEU00006060 lumen	2700 lm	
watt		24W
beam angle		120°



BLASTER

Applique a LED con struttura cromata e diffusore in policarbonato.
Applique LED avec structure chromée et diffuseur en polycarbonate.



CRUISE

Applique a LED con struttura in termoplastica e diffusore in acrilico con fissaggio su cornice o su specchio.
Applique LED avec structure thermoplastique et diffuseur acrylique avec fixation sur cadre ou miroir.



Temperatura colore

4000K



Driver

integrato

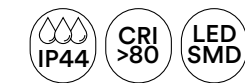
Température couleur

4000K



Driver

intégré



SPOT-B-CRUISE-BCO

8031414897636

FANEU00008547

lumen

colour temp.



550 lm

SPOT-B-CRUISE-NER

8031414897674

FANEU00008548

lumen

colour



550 lm

SPOT-B-CRUISE

8031440363426

FANEU00008546

lumen

colour



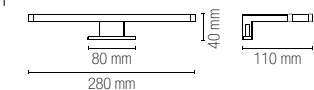
550 lm

watt

5,2W

beam angle

120°



Materiale

alluminio, diffusore in PC

Colore

struttura cromata
diffusore bianco



Temperatura colore

4000K



Driver

integrato

Matériaux

aluminium, diffuseur en PC

Couleur

structure chromée
diffuseur blanc



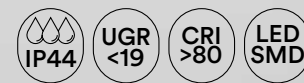
Température couleur

4000K



Driver

intégré



LED-BLASTER-60

8031414866526

FANEU00005867

lumen

colour temp.



1720 lm

LED-BLASTER-PLUG

8031414866519

FANEU00005868

lumen

colour temp.



1000 lm

watt

15W

beam angle

133°

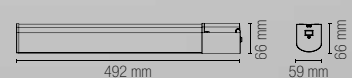
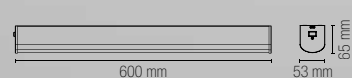
watt

8W

beam angle

133°

plug max 2000W



YACHT

Applique a LED con struttura in termoplastica e diffusore in acrilico con fissaggio su cornice o su specchio. Applique LED avec structure thermoplastique et diffuseur acrylique avec fixation sur cadre ou miroir.



NOIR

Applique a LED nero con struttura in termoplastica e diffusore in acrilico con fissaggio su cornice o su specchio. Applique LED avec structure thermoplastique et diffuseur acrylique avec fixation sur cadre ou miroir.



Materiale
termoplastica

Colore
cromo
diffusore in acrilico



Temperatura colore
3000K / 4000K



Driver
integrato

Matériaux
thermoplastique

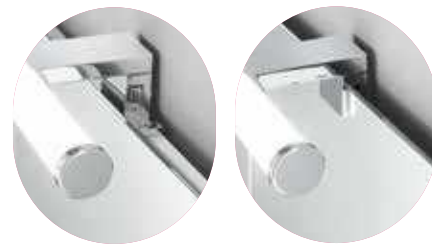
Couleur
structure chromée
diffuseur en acrylique



Température couleur
3000K / 4000K



Driver
intégré



SPOT-B-YACHT-5C

8031414915736
FANEU00008570
lumen

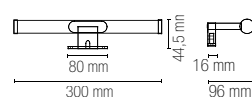
colour temp.	colour
600 lm	

SPOT-B-YACHT-5M

8031414915743
FANEU00008571
lumen

colour temp.	colour
600 lm	

watt 5W
beam angle 120°



Materiale
termoplastica

Colore
nero opaco
diffusore in acrilico



Temperatura colore
3000K / 4000K



Driver
integrato

Matériaux
thermoplastique

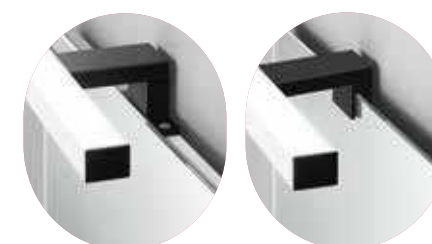
Couleur
structure chromée
diffuseur en acrylique



Température couleur
3000K / 4000K



Driver
intégré



SPOT-B-NOIR-5C

8031414917570
FANEU00008559
lumen

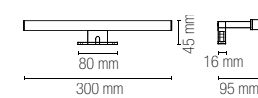
colour temp.	colour
600 lm	

SPOT-B-NOIR-5M

8031414917587
FANEU00008560
lumen

colour temp.	colour
600 lm	

watt 5W
beam angle 120°



LANCER

Applique a LED in alluminio bianco, nero, cromato ed oro spazzolato.
Applique LED en aluminium blanc, noir, chrome et or brossé.



Informazioni tecniche / Informations techniques **LANCER**



Materiale

alluminio,
diffusore in PC

Colore

bianco goffrato
nero goffrato
cromo
oro spazzolato



Temperatura colore

3000K / 4000K



Driver

integrato

Matériaux

aluminium,
diffuseur en PC

Couleur

blanc gaufré
noir gaufré
chrome
or brossé



Température couleur

3000K / 4000K



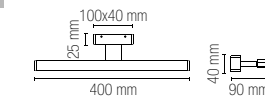
Driver

intégré



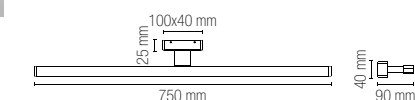
	colour temp.	colour
LED-W-LANCER-C40-BCO 8031414936991 FANEU00027013		
LED-W-LANCER-40-BCO 8031414936526 FANEU00026996		
LED-W-LANCER-C40-NER 8031414936984 FANEU00027012		
LED-W-LANCER-40-NER 8031414936519 FANEU00026995		
LED-W-LANCER-C40-CR 8031414951666 FANEU00028800		
LED-W-LANCER-40-CR 8031414936533 FANEU00026997		
LED-W-LANCER-C40-ORO 8031414951673 FANEU00028801		
LED-W-LANCER-40-ORO 8031414936540 FANEU00026998		

lumen 1110 lm
watt 10W
beam angle 120°



	colour temp.	colour
LED-W-LANCER-C BCO 8031414876679 FANEU00007791		
LED-W-LANCER BCO 8031440361200 FANEU00007787		
LED-W-LANCER-C NERO 8031414936977 FANEU00027009		
LED-W-LANCER NERO 8031440361217 FANEU00007789		
LED-W-LANCER-C CR 8031414951642 FANEU00028798		
LED-W-LANCER CR 8031414882564 FANEU00007788		
LED-W-LANCER-C ORO 8031414951659 FANEU00028799		
LED-W-LANCER ORO 8031414882571 FANEU00007790		

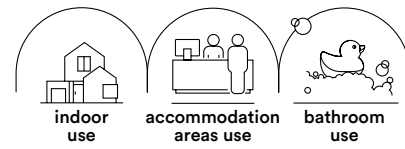
lumen 1000 lm
watt 13W
beam angle 120°



SACS

Applique a LED con struttura in termoplastica e diffusore in acrilico con fissaggio su cornice o su specchio.

Applique LED avec structure thermoplastique et diffuseur acrylique avec fixation sur cadre ou miroir.



Temperatura colore

4000K



Driver

integrato

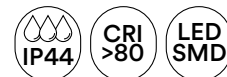
Température couleur

4000K



Driver

intégré



SPOT-B-SACS-XL

8031414877010

FANEU00008565

lumen

colour temp.



colour



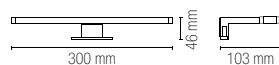
540 lm

watt

4W

beam angle

120°



Fissaggio su cornice /
Correction de sur le cadre



Fissaggio su cornice /
Correction de sur le cadre

RIVA

Applique a LED con struttura in termoplastica e diffusore in acrilico con fissaggio su cornice o su specchio.

Applique LED avec structure thermoplastique et diffuseur acrylique avec fixation sur cadre ou miroir.



Temperatura colore

4000K



Driver

integrato

Température couleur

4000K



Driver

intégré



SPOT-B-RIVA

8031440363457

FANEU00008561

lumen

colour temp.



colour



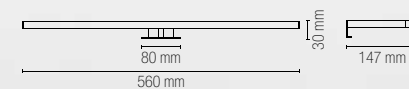
770 lm

watt

8W

beam angle

120°



Fissaggio su cornice /
Correction de sur le cadre



Fissaggio su cornice /
Correction de sur le cadre



AQA

Applique a LED con struttura in alluminio e diffusore in acrilico con fissaggio su cornice o su specchio.

Applique LED avec structure en aluminium et diffuseur acrylique avec fixation sur cadre ou miroir.



WALLY

Applique a LED con struttura in alluminio e diffusore in acrilico con fissaggio su cornice o su specchio.

Applique LED avec structure en aluminium et diffuseur acrylique avec fixation sur cadre ou miroir.



Materiale
alluminio,
diffusore in PC

Colore
struttura cromata
diffusore bianco

Temperatura colore
4000K



Driver
integrato

Matériaux
aluminium,
diffuseur en PC

Couleur
structure chromée
diffuseur blanc

Température couleur
4000K



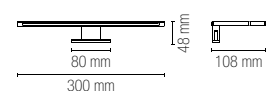
Driver
intégré



SPOT-B-AQA
8031414877027
FANEU00008543
lumen

colour temp.	colour
820 lm	

watt	8W
beam angle	120°



Temperatura colore
4000K



Driver
integrato

Température couleur
4000K



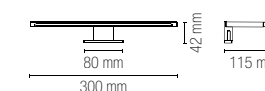
Driver
intégré

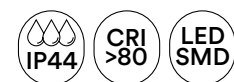
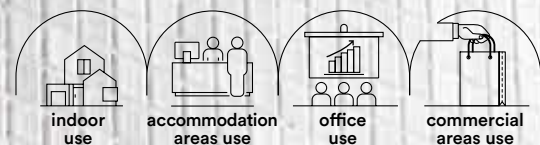


SPOT-B-WALLY
8031440363471
FANEU00008569
lumen

colour temp.	colour
890 lm	

watt	8W
beam angle	120°





Appliche a LED con struttura in termoplastica e diffusore in acrilico con fissaggio su cornice o su specchio. Disponibile in forma circolare con diametro di 75 mm o in forma quadrata di 45 mm.

Appliche LED avec structure thermoplastique et diffuseur acrylique avec fixation sur cadre ou miroir. Disponible en forme circulaire avec un diamètre de 75 mm ou carrée avec un diamètre de 45 mm.

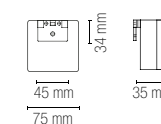
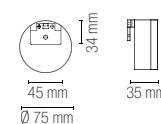


	colour temp.	colour
SPOT-B-DIVA-R4C 8031414915750 FANEU00008552 lumen		
	460 lm	
SPOT-B-DIVA-R4M 8031414915767 FANEU00008553 lumen		
	460 lm	

	colour temp.	colour
SPOT-B-DIVA-Q4C 8031414915774 FANEU00008550 lumen		
	460 lm	
SPOT-B-DIVA-Q4M 8031414915781 FANEU00008551 lumen		
	460 lm	

watt	4W
beam angle	100°

watt	4W
beam angle	100°



Materiale
termoplastica

Colore
struttura cromata
diffusore bianco



Temperatura colore
3000K / 4000K



Driver
integrato

Matériaux
thermoplastique

Couleur
structure chromée
diffuseur blanc



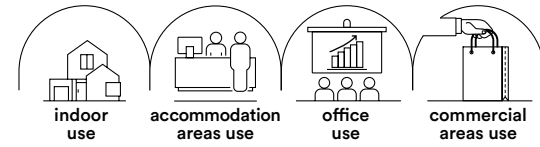
Température couleur
3000K / 4000K



Driver
intégré

F1

Applique metallo flessibile cromo con diffusore in vetro bianco satinato.
Applique flexible en métal chromé avec diffuseur en verre blanc satiné.




CE	IP21	G9	colour
SPOT-F1			●
8031414076956			
FANEU00008593			
1 x G9 MAX 28W			



Lampadina non inclusa /
Ampoule non incluse

ROBY

Applique da specchio in metallo cromato con diffusore in vetro bianco satinato.
Applique miroir en métal chromé avec diffuseur en verre blanc satiné.



CE	IP23	G9	colour	colour
SPOT-B-ROBY-CP		SPOT-B-ROBY		●
8031440312349		8031440312356		
FANEU00008563		FANEU00008562		
2 x G9 MAX 28W		2 x G9 MAX 28W		



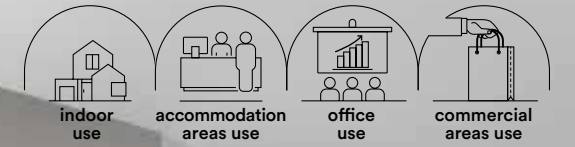

Fissaggio su cornice /
Correction de sur le cadre

Lampadina non inclusa /
Ampoule non incluse

Lampadina non inclusa /
Ampoule non incluse

Q1

Applique metallo cromo con diffusore in vetro satinato.
Applique en métal chromé avec diffuseur en verre satiné.




CE	IP21	G9	colour
SPOT-Q1			●
8031414076932			
FANEU00008625			
2 x G9 MAX 28W			



Lampadina non inclusa /
Ampoule non incluse



Sottopensili e barre led / Sous-meuble et barres à leds
indoor



Materiale
struttura in alluminio,
diffusore in PC
riflettente

Matériaux
Structure en aluminium,
diffuseur en
PC réfléchissant

Colore
nikel

Couleur
nickel

Temperatura colore
4000K

Température couleur
4000K

Driver
incluso

Driver
inclus



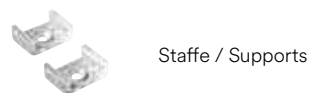
Barra sottopensile in alluminio con diffusore in PC riflettente.
Barre sous-meuble en aluminium avec diffuseur en PC réfléchissant.



Accessori inclusi / Accessoires inclus

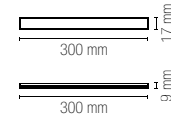


Accessori inclusi / Accessoires inclus

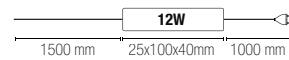


Staffe / Supports

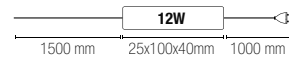
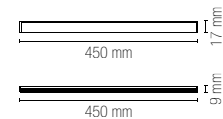
	colour temp.	colour
LED BAR-UNIX-30 8031414866403 FANEU00008005		
lumen	658 lm	
watt	12W	
beam angle	120°	



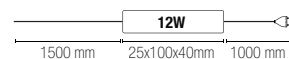
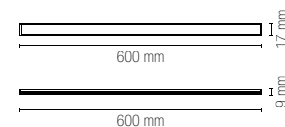
Accessori inclusi / Accessoires inclus



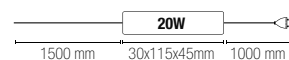
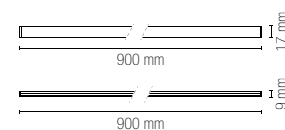
LED BAR-UNIX-45 8031414864614 FANEU00008008		
lumen	978 lm	
watt	12W	
beam angle	120°	



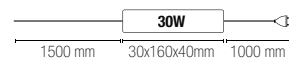
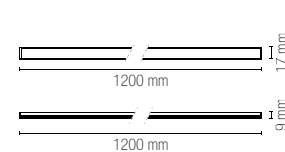
LED BAR-UNIX-60 8031414864621 FANEU00008010		
lumen	1315 lm	
watt	12W	
beam angle	120°	



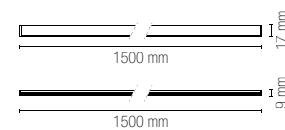
LED BAR-UNIX-90 8031414864492 FANEU00008012		
lumen	1974 lm	
watt	20W	
beam angle	120°	



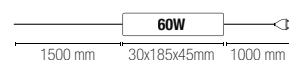
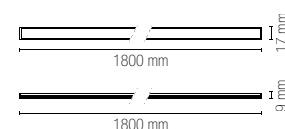
LED BAR-UNIX-120 8031414864508 FANEU00007995		
lumen	2632 lm	
watt	30W	
beam angle	120°	



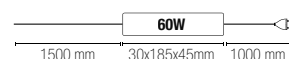
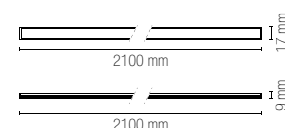
LED BAR-UNIX-150 8031414865185 FANEU00007997		
lumen	3290 lm	
watt	30W	
beam angle	120°	



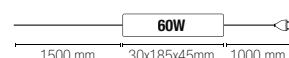
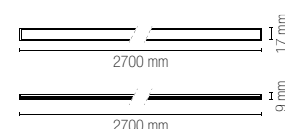
LED BAR-UNIX-180 8031414865154 FANEU00007999		
lumen	3940 lm	
watt	60W	
beam angle	120°	



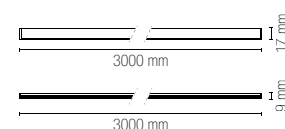
LED BAR-UNIX-210 8031414865161 FANEU00008001		
lumen	4600 lm	
watt	60W	
beam angle	120°	



LED BAR-UNIX-270 8031414865178 FANEU00008004		
lumen	5922 lm	
watt	60W	
beam angle	120°	



LED BAR-UNIX-300 8031414870738 FANEU00008006		
lumen	6580 lm	
watt	60W	
beam angle	120°	



Barra sottopensile angolare in alluminio con diffusore in PC riflettente.
Barre sous-meuble en aluminium avec diffuseur en PC réfléchissant.



Accessori inclusi / Accessoires inclus

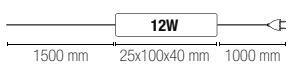
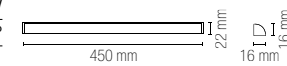


Accessori inclusi / Accessoires inclus

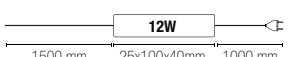
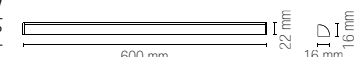


Staffe / Supports

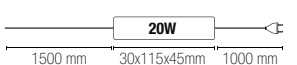
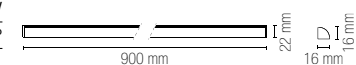
	colour temp.	colour
LED BAR-UNIX-45 ANG 8031414864607 FANEU00008009		
lumen	978 lm	
watt	12W	
beam angle	120°	



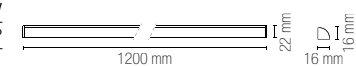
LED BAR-UNIX-60 ANG 8031414864478 FANEU00008011		
lumen	1315 lm	
watt	12W	
beam angle	120°	



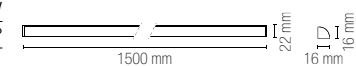
LED BAR-UNIX-90 ANG 8031414864485 FANEU00008013		
lumen	1974 lm	
watt	17,28W	
beam angle	120°	



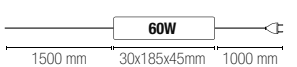
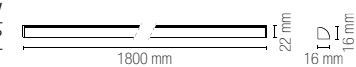
LED BAR-UNIX-120 ANG 8031414864577 FANEU00007996		
lumen	2632 lm	
watt	30W	
beam angle	120°	



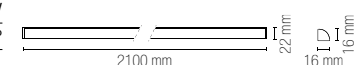
LED BAR-UNIX-150 ANG 8031414866373 FANEU00007998		
lumen	3290 lm	
watt	30W	
beam angle	120°	



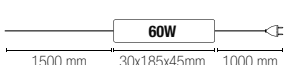
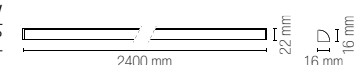
LED BAR-UNIX-180 ANG 8031414866380 FANEU00008000		
lumen	3940 lm	
watt	60W	
beam angle	120°	



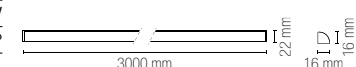
LED BAR-UNIX-210 ANG 8031414866359 FANEU00008002		
lumen	4600 lm	
watt	60W	
beam angle	120°	



LED BAR-UNIX-240 ANG 8031414866366 FANEU00008003		
lumen	5264 lm	
watt	60W	
beam angle	120°	



LED BAR-UNIX-300 ANG 8031414866342 FANEU00008007		
lumen	6580 lm	
watt	60W	
beam angle	120°	



T8

Barra sottopensile con struttura in alluminio
a LED integrato con diffusore in PC.

Barre sous-meuble en aluminium avec
LED intégrée et diffuseur en PC.

Materiale

struttura in alluminio,
diffusore in PC

Colore

bianco



Temperatura colore

4000K



Driver

integrato

Matériaux

Structure en aluminium,
diffuseur en PC

Couleur

blanc



Température couleur

4000K



Driver

intégré



Informazioni tecniche / Informations techniques **T8**



	colour temp.	colour		
LEDBAR-T8-60 8031414875382 FANEU00007994				39 mm
lumen	1050 lm		600 mm	28 mm
watt		9W	600 mm	
beam angle		120°		
LEDBAR-T8-120 8031414875399 FANEU00007992				39 mm
lumen	2050 lm		1200 mm	28 mm
watt		18W	1200 mm	
beam angle		120°		
LEDBAR-T8-150 8031414875405 FANEU00007993				39 mm
lumen	2650 lm		1500 mm	28 mm
watt		24W	1500 mm	
beam angle		120°		

Barra LED sottopensile lineare con struttura e diffusore in PC.
Barre LED linéaire sous meuble, structure et diffuseur en PC.

Materiale

struttura in PC
diffusore in PC

Colore
bianco



Temperatura colore
selezionabile

3000K / 4200K / 6500K



Interruttore
incluso

Driver
integrato

Matériaux

structure en PC
diffuseur en PC

Couleur
blanc



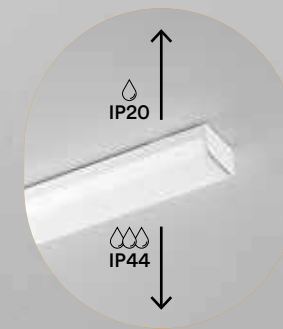
Température couleur
sélectionnable

3000K / 4200K / 6500K



Interrupteur
inclus

Driver
intégré



	colour temp.	colour
--	--------------	--------

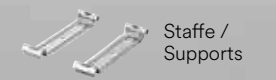
LEDBAR-REGGY-60 8031414928071 FANEU00007970		
lumen	2340 lm	
watt		18W
beam angle		120°

LEDBAR-REGGY-90 8031414928088 FANEU00007971		
lumen	3400 lm	
watt		27W
beam angle		120°

LEDBAR-REGGY-120 8031414928095 FANEU00007968		
lumen	4400 lm	
watt		36W
beam angle		120°

LEDBAR-REGGY-150 8031414928101 FANEU00007969		
lumen	5700 lm	
watt		45W
beam angle		120°

Accessori inclusi /
Accessoires inclus



Accessorio non incluso /
Accessoire non inclus

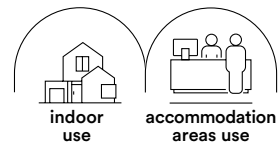


LEDBAR-REGGY-KIT
8031414928149

Sistema sospensione
2 cavi di acciaio da 3m per REGGY /
Système de suspension
câbles acier 2 x 3m pour REGGY

BATTEN

Barra ultra sottile a LED integrato.
Barre ultra fine LED intégrée.



Informazioni tecniche / Informations techniques **BATTEN**



Materiale
struttura in PC bianco
diffusore in PC bianco

Colore
bianco

Temperatura colore selezionabile
3000K / 4000K / 6500K



Interruttore
incluso

Driver
integrato

Matériaux
structure en PC blanc
diffuseur en PC blanc

Couleur
blanc

Température couleur sélectionnable
3000K / 4000K / 6500K



Interrupteur
inclus

Driver
intégré



	colour temp.	colour		Accessori inclusi / Accessoires inclus
LED-BATTEN-30CCT 8031414936601 FANEU00026592			lumen 1155 lm watt 9W beam angle 120°	 Staffe / Supports
LED-BATTEN-60CCT 8031414936618 FANEU00026593			lumen 2148 lm watt 18W beam angle 120°	 Staffe / Supports
LED-BATTEN-120CCT 8031414935987 FANEU00026590			lumen 4388 lm watt 37W beam angle 120°	 Staffe / Supports
LED-BATTEN-150CCT 8031414936595 FANEU00026591			lumen 5556 lm watt 48W beam angle 120°	 Staffe / Supports

SOTTOPENSILI E BARRE LED / SOUS-MEUBLE ET BARRES À LEDS

In.tec light

T5

Barra sottopensile con struttura e diffusore in PC.
Barre sous-meuble avec structure et diffuseur en PC.

Materiale
struttura in PC
diffusore in PC

Colore
bianco

Temperatura colore selezionabile
3000K / 4000K / 6500K



Interruttore
incluso

Driver
integrato

Matériaux
structure en PC
diffuseur en PC

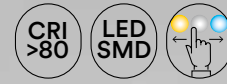
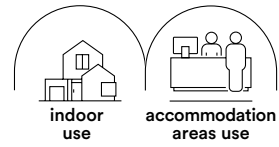
Couleur
blanc

Température couleur sélectionnable
3000K / 4000K / 6500K



Interrupteur
inclus

Driver
intégré



Informazioni tecniche / Informations techniques **T5**



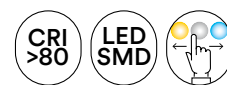
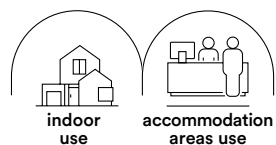
	colour temp.	colour	
LEDBAR-T5-30CCT 8031414936649 FANEU00026606	3000K	4000K	6500K
lumen	460 lm		310 mm
watt	5W		35,4 mm
beam angle	135°		310 mm
LEDBAR-T5-60CCT 8031414936656 FANEU00026607	3000K	4000K	6500K
lumen	920 lm		570 mm
watt	8W		35,4 mm
beam angle	135°		570 mm
LEDBAR-T5-90CCT 8031414936663 FANEU00026608	3000K	4000K	6500K
lumen	1150 lm		870 mm
watt	12W		35,4 mm
beam angle	135°		870 mm
LEDBAR-T5-120CCT 8031414936625 FANEU00026604	3000K	4000K	6500K
lumen	1610 lm		1170 mm
watt	15W		35,4 mm
beam angle	135°		1170 mm
LEDBAR-T5-150CCT 8031414936632 FANEU00026605	3000K	4000K	6500K
lumen	2070 lm		1484 mm
watt	18W		35,4 mm
beam angle	135°		1484 mm



Accessori inclusi / Accessoires inclus

MOVIE

Barra sottopensile orientabile con struttura e diffusore in PC.
Barre sous-meuble orientable avec structure et diffuseur en PC.



Informazioni tecniche / Informations techniques **MOVIE**



Materiale
struttura in PC
diffusore in PC

Colore
bianco

Temperatura colore selezionabile
2700K / 4000K / 6500K



Interruttore
incluso

Driver
integrato

Matériaux
structure en PC
diffuseur en PC

Couleur
blanc

Température couleur sélectionnable
2700K / 4000K / 6500K



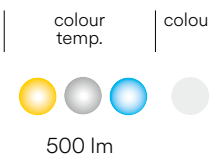
Interrupteur
inclus

Driver
intégré



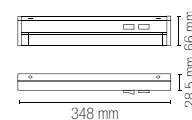
LEDBAR-MOVIE-S

8031414866427
FANEU00007967
lumen



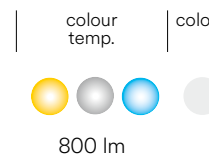
500 lm

watt 6W
beam angle 120°



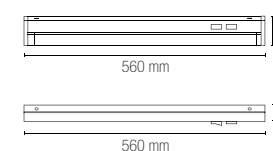
LEDBAR-MOVIE

8031440355100
FANEU00007965
lumen



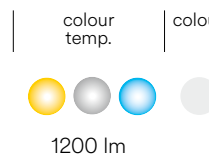
800 lm

watt 8W
beam angle 120°



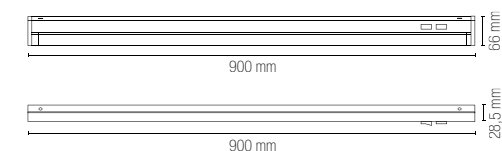
LEDBAR-MOVIE-L

8031414866441
FANEU00007966
lumen

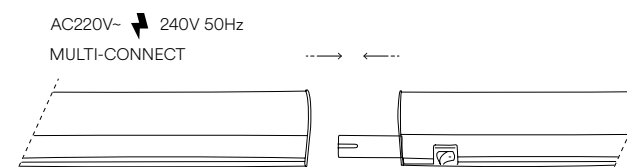
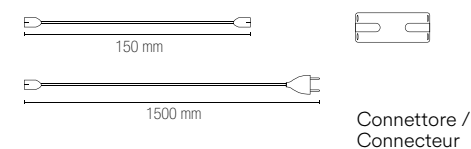


1200 lm

watt 11W
beam angle 120°



Accessori inclusi / Accessoires inclus



HABILIS

Barra sottopensile angolare in alluminio
a LED integrato con diffusore in PC.
Barre sous-meuble angulaire en aluminium
avec LED intégrée et diffuseur en PC.



Materiale

struttura in alluminio
diffusore in PC

Colore

bianco

Temperatura colore

4000K

Interruttore

incluso

Driver

integrato

Matériaux

Structure en aluminium
diffuseur en PC

Couleur

blanc

Température couleur

4000K

Interrupteur

inclus

Driver

intégré



LED-HABILIS-AP
8031414881604
FANEU00006315
lumen

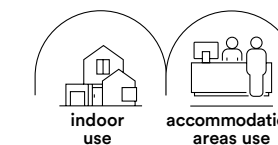
colour temp.	colour
1750 lm	



watt	15W
beam angle	105°
⊙	2 plug max 16A
🔌	2 USB 2.4A

TRIGGER

Kit 2pz. copri cerniera.
Kit 2 pcs cache-charnière.



Materiale

polycarbonato

Colore

silver

Temperatura colore

4000K

Material

polycarbonate

Colour

silver

Colour temperature

4000K



LED-TRIGGER
8031414873005
FANEU00007613

colour temp.	colour
0,2W DC12V	



Accessorio non incluso /
Accessoire non inclus

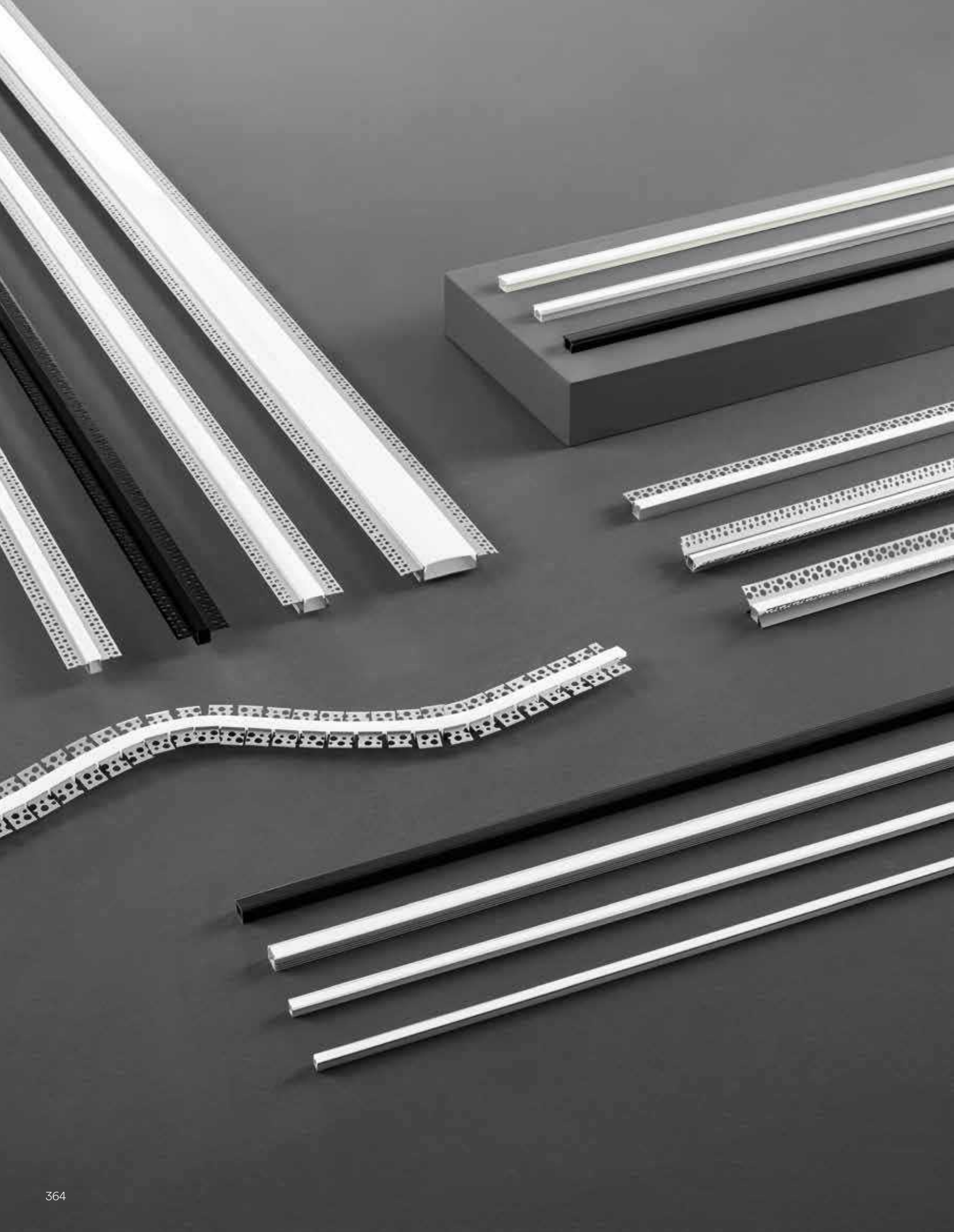
2x23A
Batteria / Batterie



Compatibile per cerniera a scatto collo "0" /
Compatible avec la charnière à col "0"



Profil e strip led / Profilés et bandes à led
indoor



Profili per installazione ad incasso e superficie Profils pour installation encastrée et en saillie

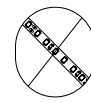
I profili per installazione a incasso o a parete sono realizzati con materiali di alta qualità e si distinguono per la loro facilità d'installazione. Garantiscono una distribuzione uniforme della luce e consentono configurazioni personalizzate. Proteggono le strisce LED durante il montaggio e si integrano perfettamente nell'ambiente circostante.

Les profils pour montage encastré ou mural sont fabriqués dans des matériaux de haute qualité et se caractérisent par leur facilité d'installation. Ils assurent une distribution uniforme de la lumière et permettent des configurations personnalisées. Ils protègent les bandes LED pendant l'installation et s'intègrent parfaitement dans l'espace alentour.



GORIZIA PROFILE

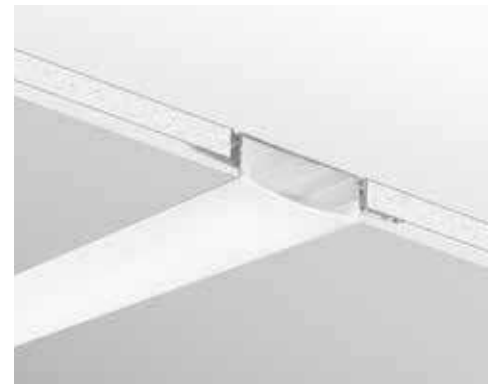
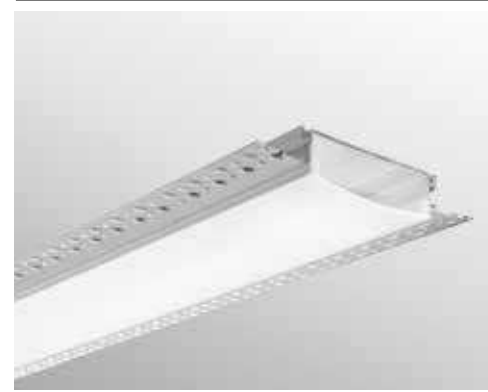
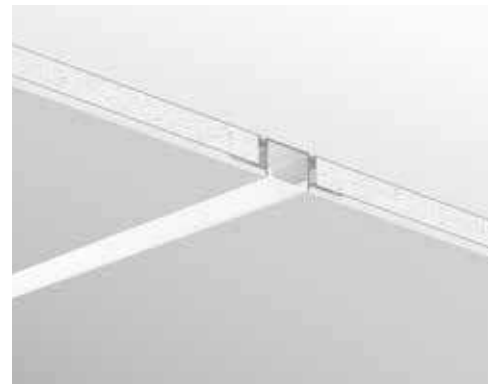
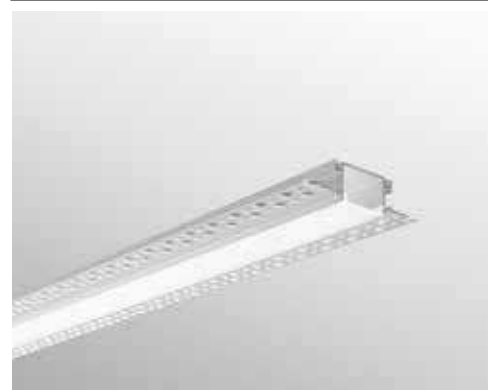
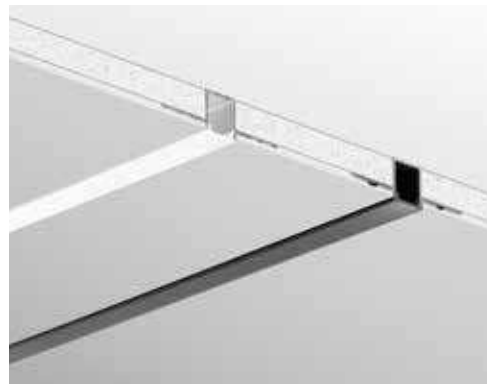
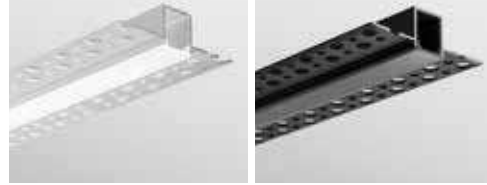
Installazione ad incasso /
Installation encastrée



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

GORIZIA

Profilo a rapido fissaggio
nel cartongesso. Diffusore
opale e tappi inclusi /
Profilé à fixation rapide
dans la plaque de plâtre
Diffuseur opale
et embouts inclus.



I-PROFILO-GORIZIA-S
8031414876587
FANEU00003361

length	colour
2 m	aluminum

I-PROFILO-GORIZIA
8031414871124
FANEU00003358

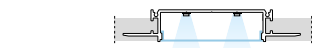
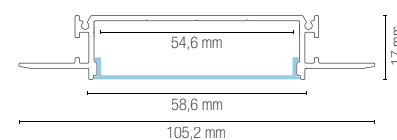
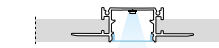
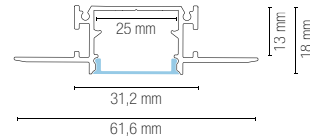
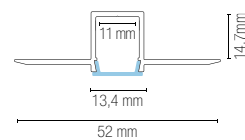
length	colour
2 m	aluminum

I-PROFILO-GORIZIA-XL
8031414871094
FANEU00003365

length	colour
2 m	aluminum

I-PROFILO-GORIZIA-S NER
8031414876624
FANEU00003362

length	colour
2 m	black



Accessori / Accessoires

colour
2 pcs kit caps



I-PROFILO-GORIZIA-S-CAP
8031414890491
FANEU00003363

colour
transparent



I-PROFILO-GORIZIA-S-NER-CAP
8031414890507
FANEU00003364

colour
black



Accessori / Accessoires

colour
2 pcs kit caps



I-PROFILO-GORIZIA-CAP
8031414890484
FANEU00003359

colour
silver



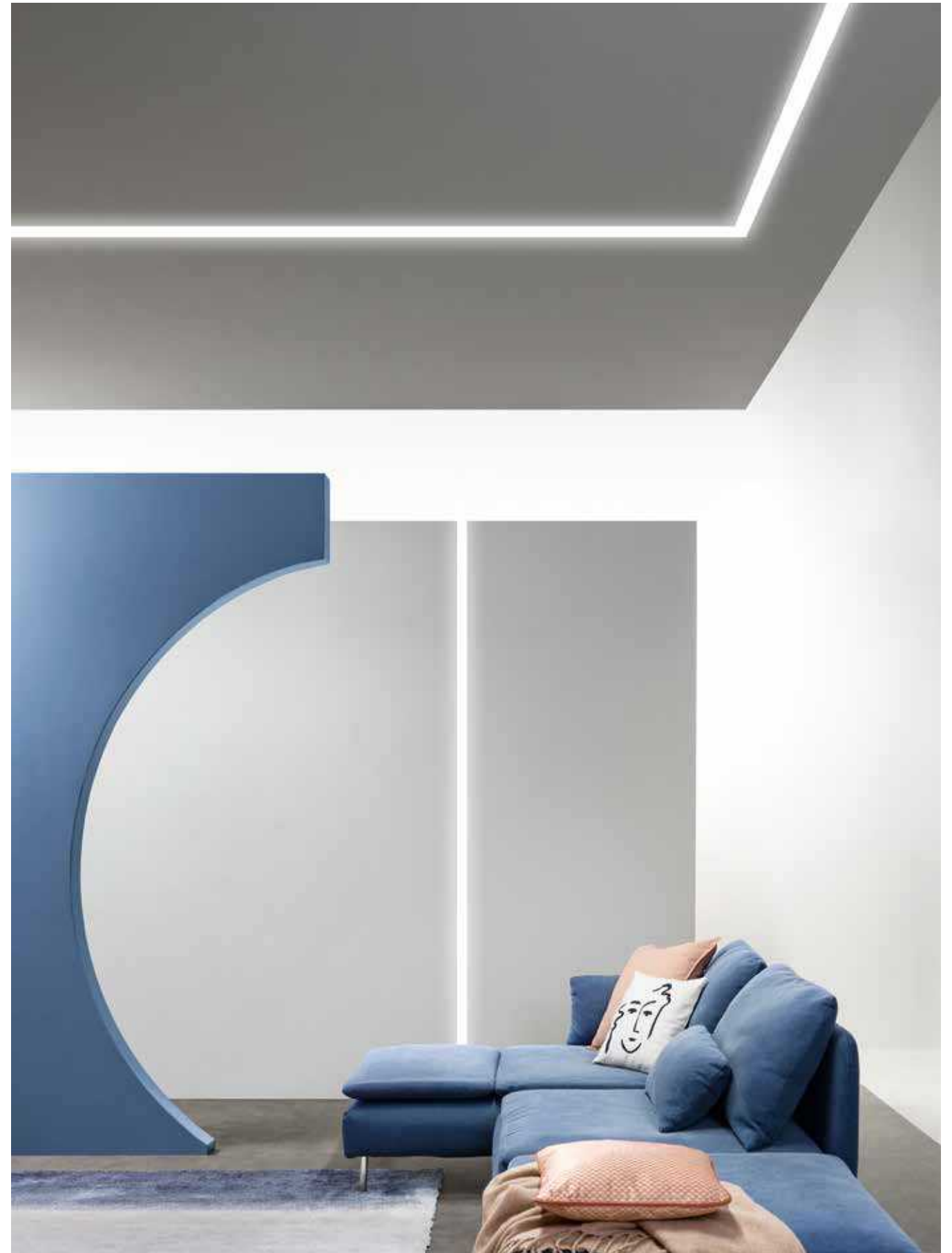
Accessori / Accessoires

colour
2 pcs kit caps



I-PROFILO-GORIZIA-XL-CAP
8031414890514
FANEU00003366

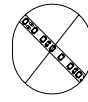
colour
silver



In.tec light PROFILE STRIP LED / PROFILÉS ET BANDES À LED

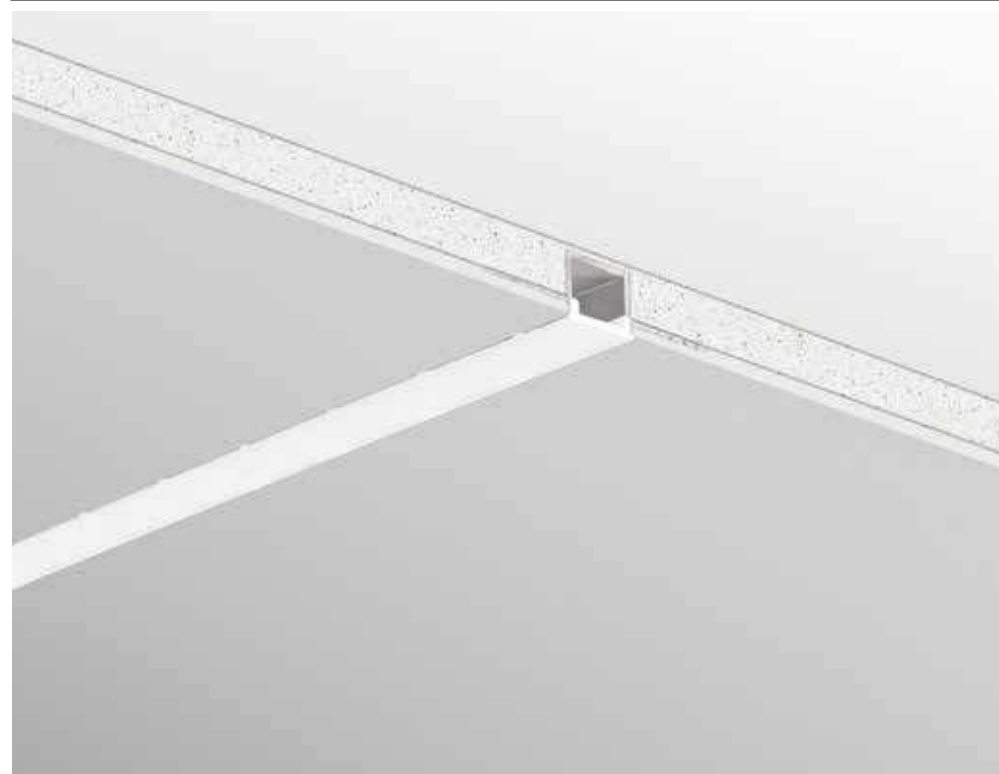
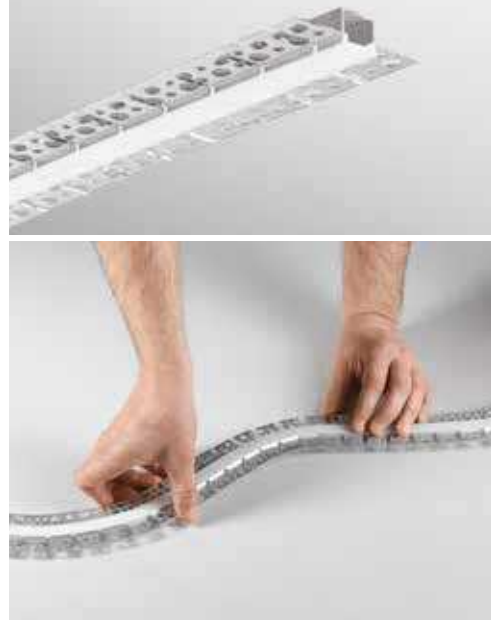
BEND PROFILE

Installazione ad incasso /
Installation encastrée



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

Profilo snodabile a rapido fissaggio nel
cartongesso. Diffusore opale e tappi inclusi /
Profilé articulé à fixation rapide dans la plaque
de plâtre. Diffuseur opale et embouts inclus.

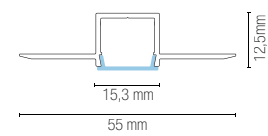


length
2000 mm

colour

I-PROFILO-BEND
8031414915811
FANEU00003330

2 m aluminum



Accessori / Accessoires

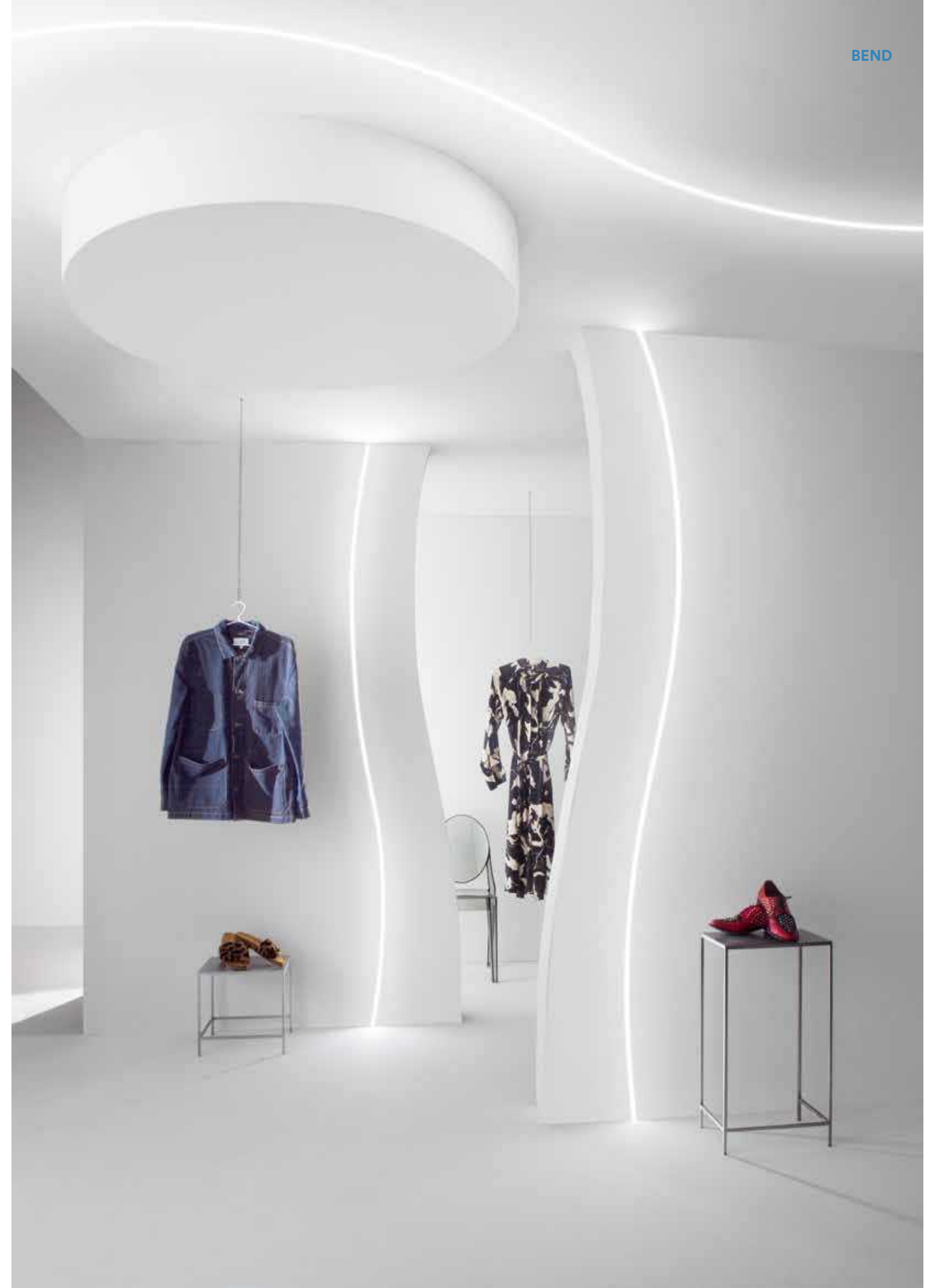
2 pcs kit caps

I-PROFILO-BEND-CAP
8031414923557
FANEU00003331

colour

silver

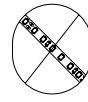
BEND



In.tec light PROFILI E STRIP LED / PROFILÉS ET BANDES À LED

EDGE PROFILE

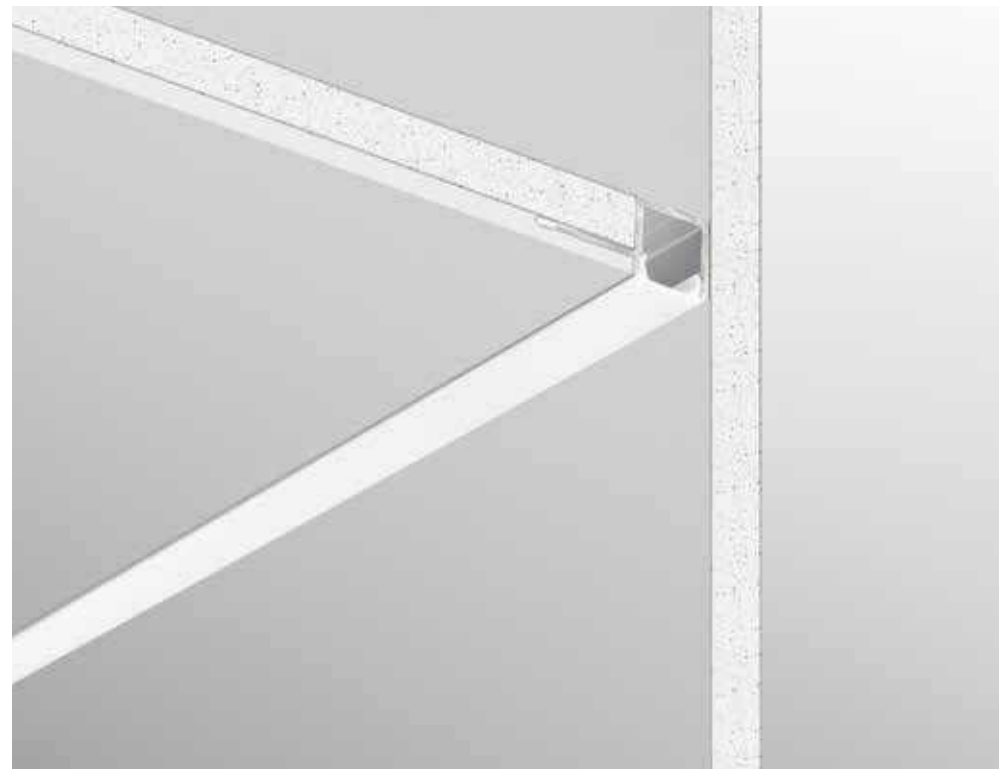
Installazione ad incasso /
Installation encastrée



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

EDGE

Profilo in alluminio a rapido
fissaggio nel cartongesso,
diffusore opale e tappi inclusi /
Profilé aluminium fixation rapide
dans la plaque de plâtre, diffuseur
opale et embouts inclus.



length
2000 mm

colour



2 m aluminum

I-PROFILO-EDGE
8031414897575
FANEU00003352

Accessori / Accessoires

colour

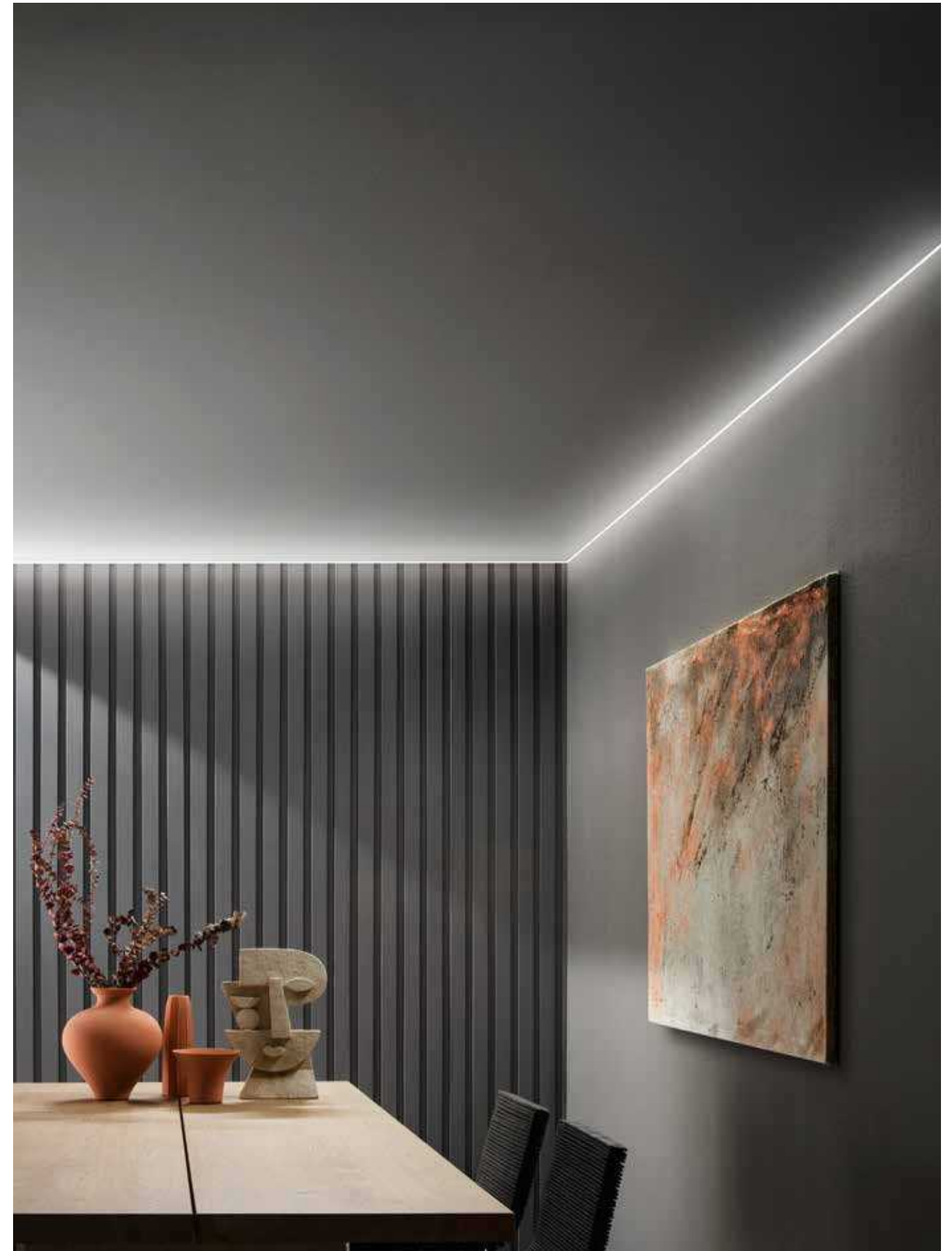
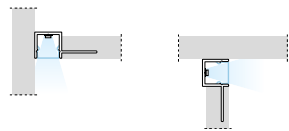
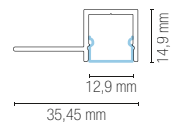


2 pcs kit caps

I-PROFILO-EDGE-CAP
8031414897582
FANEU00003353



silver



In.tec light PROFILI STRIP LED / PROFILÉS ET BANDES À LED

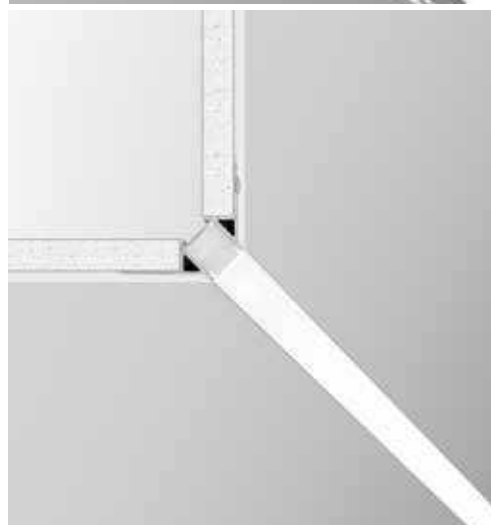
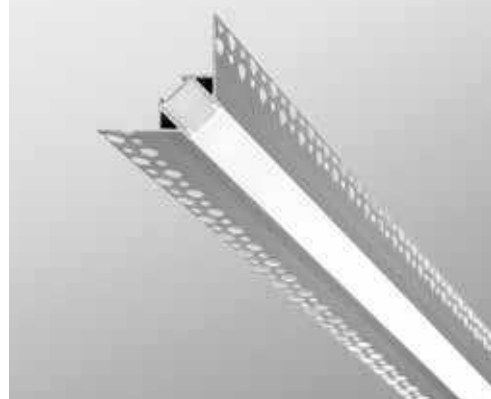
RIDGE PROFILE

Installazione angolare ad incasso /
Installation angle encastrée



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

Profilo angolare in alluminio a rapido fissaggio nel
cartongesso, diffusore opale e tappi inclusi /
Profilé d'angle en aluminium, fixation rapide dans
la plaque de plâtre, diffuseur opale et embouts.



length | colour

I-PROFILO-RIDGE-2
8031414876570
FANEU00003396

2 m | aluminum

Accessori / Accessoires

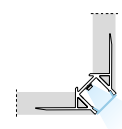
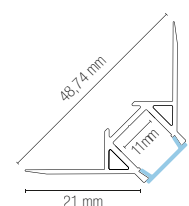


2 pcs kit caps

I-PROFILO-RIDGE-CAP
8031414890552
FANEU00003397

colour

silver



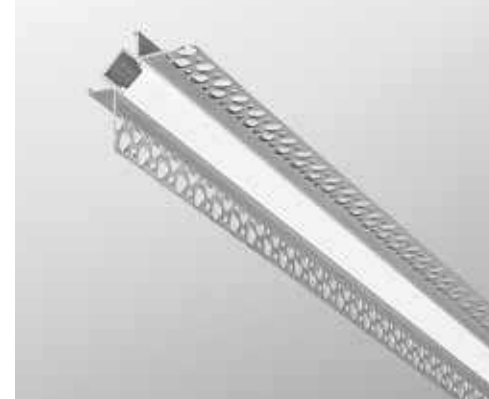
ANGLE PROFILE

Installazione angolare ad incasso /
Installation angle encastrée



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

Profilo angolare in alluminio a rapido fissaggio nel
cartongesso, diffusore opale e tappi inclusi /
Profilé d'angle en aluminium, fixation rapide dans
la plaque de plâtre, diffuseur opale et embouts.



length | colour

I-PROFILO-ANGLE
8031414915798
FANEU00003328

2 m | aluminum

Accessori / Accessoires

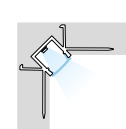
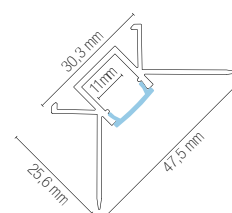


2 pcs kit caps

I-PROFILO-ANGLE-CAP
8031414923540
FANEU00003329

colour

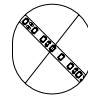
silver



In.tec light | PROFILÉ STRIP LED / PROFILÉS ET BANDES À LED

BERLINO PROFILE

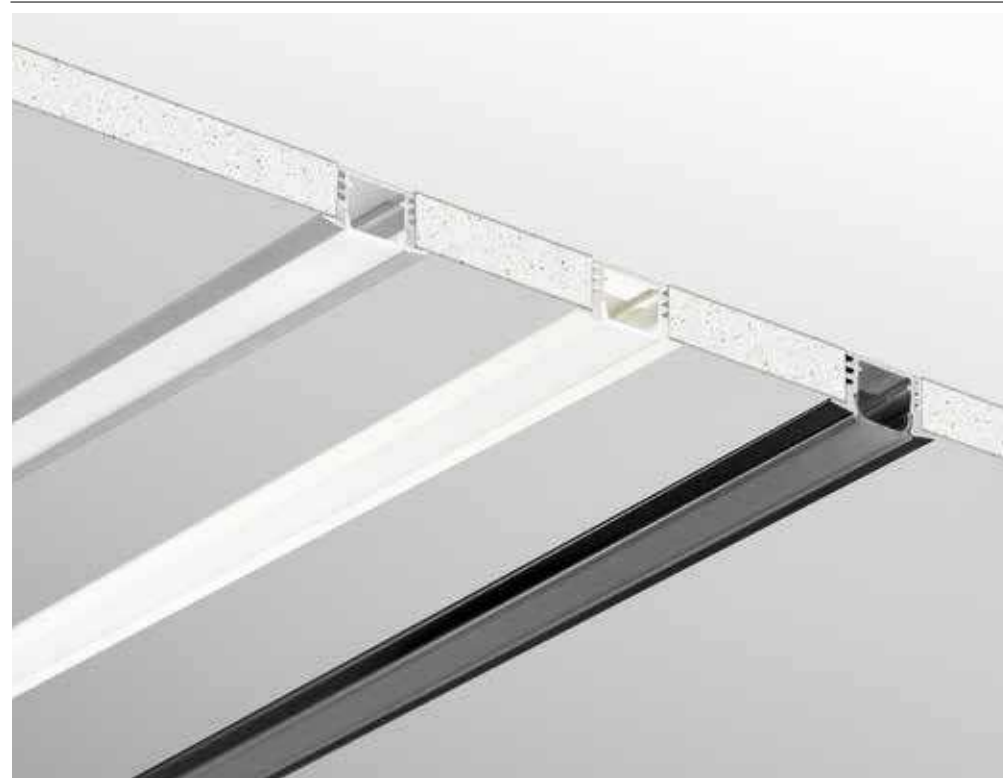
Installazione ad incasso /
Installation encastrée



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475



Profilo a rapido fissaggio nel cartongesso o superfici esterne, diffusore disponibile in due varianti, tappi e staffe incluse / Profilé fixation rapide dans la plaque de plâtre ou surfaces extérieures, diffuseur disponible en deux variantes, embouts et clips inclus.



length	colour
1 m	aluminum
2 m	aluminum
2 m	white
2 m	black

I-PROFILO-BERLINO
8031434611212
FANEU00003332

1 m aluminum

I-PROFILO-BERLINO-2
8031440359405
FANEU00003333

2 m aluminum

I-PROFILO-BERLINO-2 BCO
8031414871070
FANEU00003334

2 m white

I-PROFILO-BERLINO-2 NER
8031414876617
FANEU00003335

2 m black

Accessori / Accessoires



2 pcs kit caps

I-PROFILO-BERLINO-CAP
8031414890446
FANEU00003337

silver



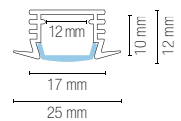
I-PROFILO-BERLINO-BCO-CAP
8031414890453
FANEU00003336

white



I-PROFILO-BERLINO-NER-CAP
8031414890460
FANEU00003338

black



BERLINO



In.tec light PROFILI E STRIP LED / PROFILÉS ET BANDES À LED

ROMA PROFILE

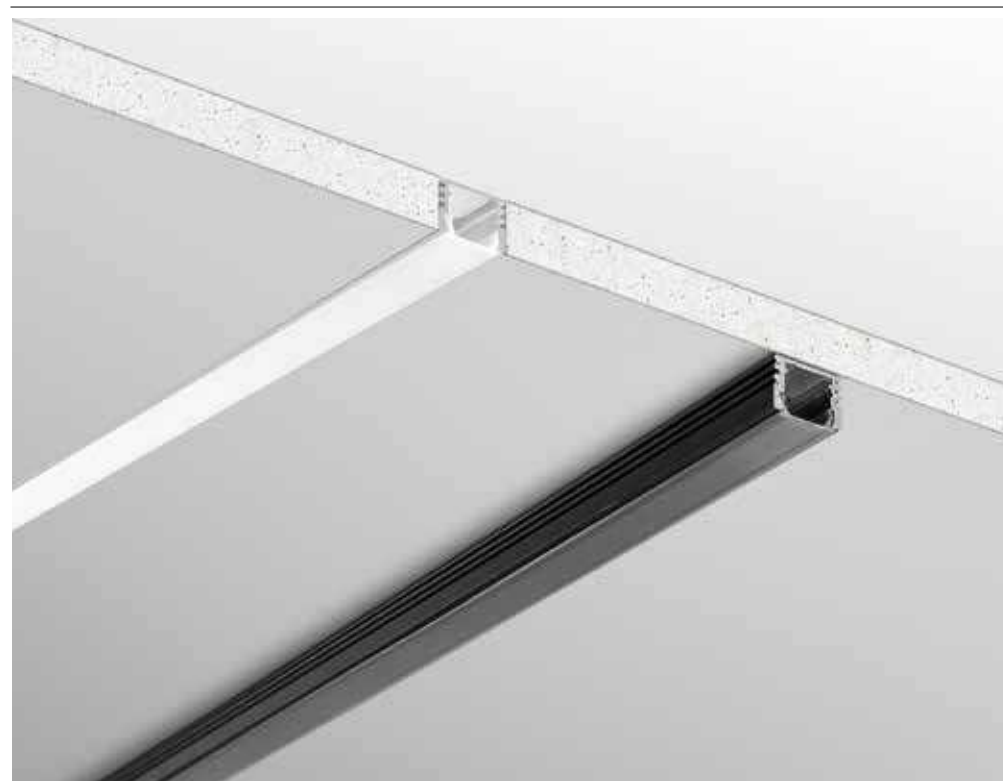
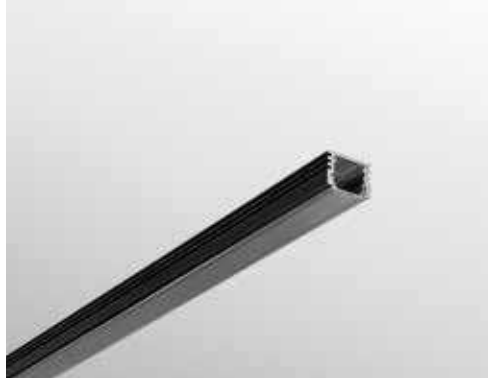
Installazione ad incasso o a superficie /
Installation encastrée ou affleurante



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

ROMA

Profilo a rapido fissaggio nel cartongesso o
superfici esterne, diffusore disponibile in due
varianti, tappi e staffe incluse /
Profilé fixation rapide dans la plaque de plâtre
ou surfaces extérieures, diffuseur disponible
en deux variantes, embouts et clips inclus.



length	colour
1 m	aluminum
2 m	aluminum
2 m	black

Accessori / Accessoires

colour
silver
black

I-PROFILO-ROMA
8031434601213
FANEU00003398

1 m aluminum

I-PROFILO-ROMA-2
8031440359399
FANEU00003399

2 m aluminum

I-PROFILO-ROMA-2 NER
8031414876600
FANEU00003400

2 m black

2 pcs kit caps



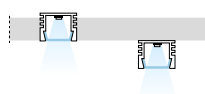
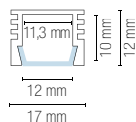
I-PROFILO-ROMA-CAP
8031414890569
FANEU00003401

silver



I-PROFILO-ROMA-NER-CAP
8031414890576
FANEU00003402

black



In.tec light PROFILI E STRIP LED / PROFILÉS ET BANDES À LED

MICRO PROFILE

Installazione ad incasso o a superficie /
Installation encastrée ou affleurante



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

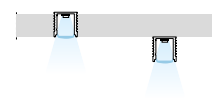
Profilo a rapido fissaggio
nel cartongesso o superfici
esterne, diffusore opale,
tappi e staffe inclusi /
Profilé fixation rapide dans la
plaque de plâtre ou surfaces
extérieures, diffuseur opale,
embouts et clips inclus.



length | colour

I-PROFILO-MICRO
8031414888740
FANEU00003382

2 m aluminum



Accessori / Accessoires



2 pcs kit caps

I-PROFILO-MICRO-CAP
8031414888757
FANEU00003383

colour

silver



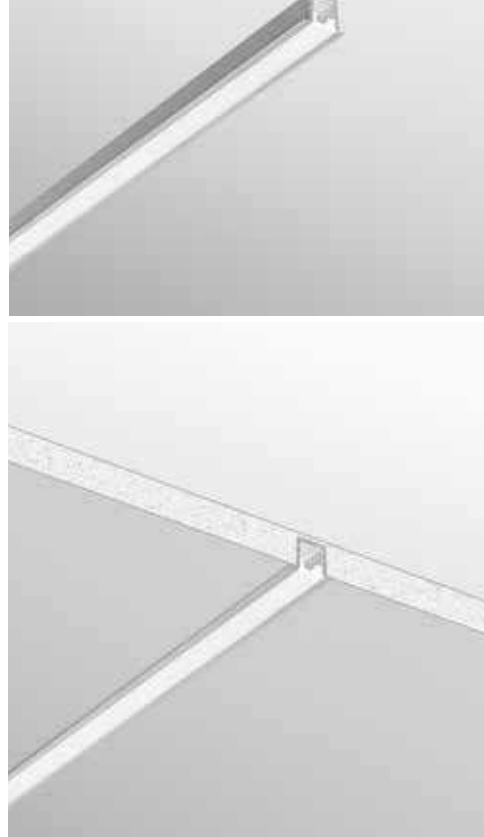
INCRO PROFILE

Installazione ad incasso /
Installation encastrée ou affleurante



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

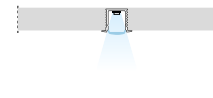
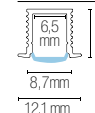
Profilo a rapido fissaggio
nel cartongesso o superfici
esterne, diffusore opale,
tappi e staffe inclusi /
Profilé fixation rapide dans la
plaque de plâtre ou surfaces
extérieures, diffuseur opale,
embouts et clips inclus.



length | colour

I-PROFILO-INCRO
8031414888764
FANEU00003368

2 m aluminum



Accessori / Accessoires



2 pcs kit caps

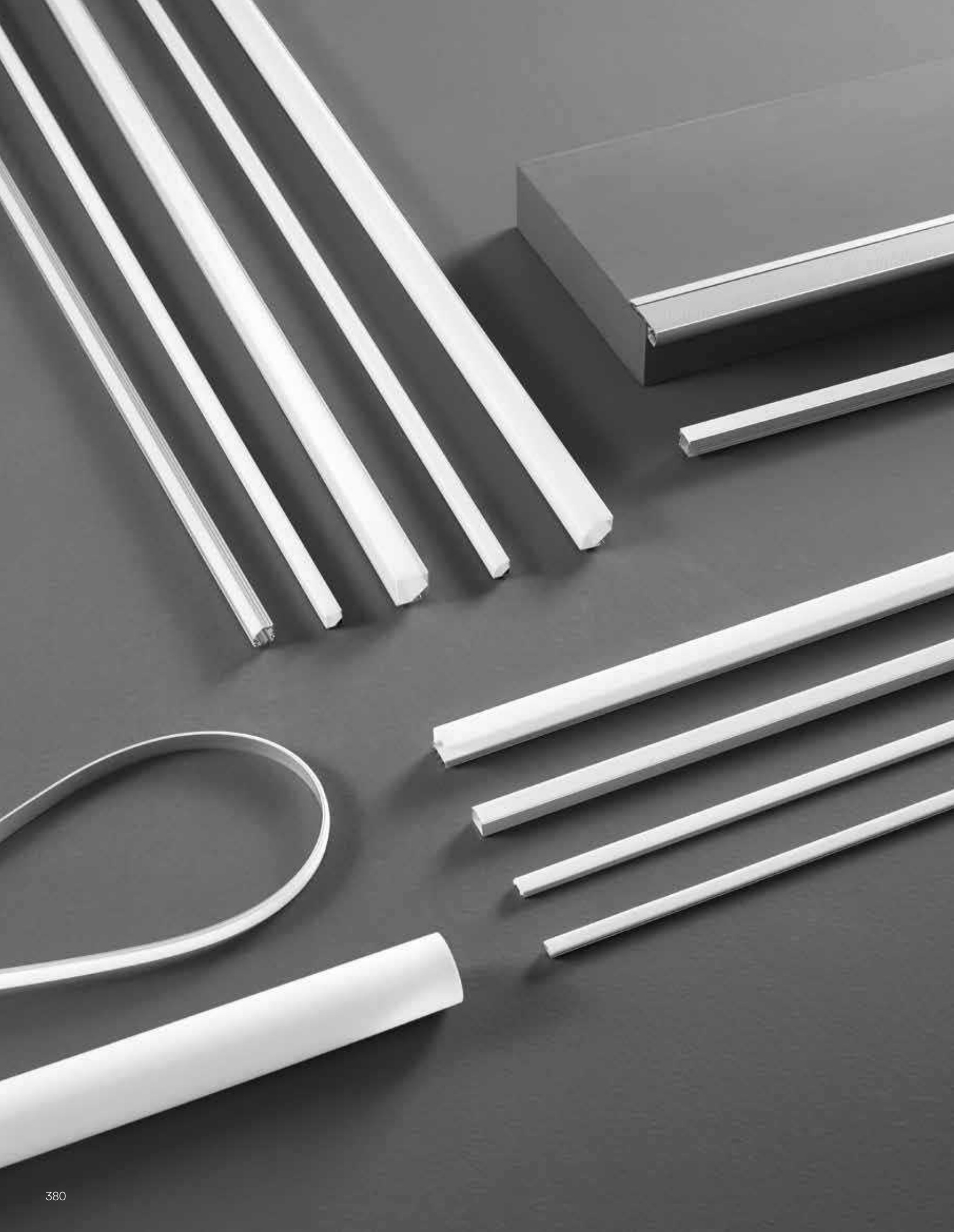
I-PROFILO-INCRO-CAP
8031414888771
FANEU00003369

colour

silver



In.tec light | PROFILI E STRIP LED / PROFILÉS ET BANDES À LED



Profili per installazione a superficie Profilsés pour installation en surface

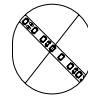
I profili per installazione a superficie (lineari, flessibili e angolari) sono progettati per cartongesso e muratura. Offrono un supporto resistente per l'illuminazione a LED, proteggendo le strisce durante l'installazione. Il design moderno consente configurazioni personalizzate per adattarsi a diverse esigenze architettoniche.

Les profilsés d'installation en surface (linéaires, flexibles et angulaires) sont conçus pour les plaques de plâtre et les murs. Ils offrent un support durable pour l'éclairage LED et protègent les bandes pendant l'installation. Le design moderne permet des configurations personnalisées pour répondre aux différentes exigences architecturales.



LOOP PROFILE

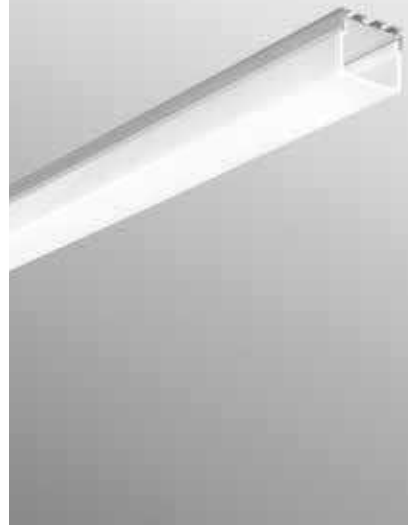
Installazione a superficie /
Installation affleurante



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

LOOP

Profilo li in alluminio per installazione a muro/soffitto o sospensione, diffusore a emissione a 180°, tappi e staffe inclusi / Profilé en aluminium pour installation murale, plafond ou suspendue, diffuseur à 180°, embouts et clips inclus.



length
2 m

colour
aluminum

I-PROFILO-LOOP-2
8031414881840
FANEU00003380

2 m aluminum

Accessori / Accessoires

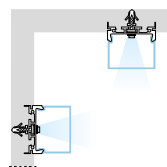
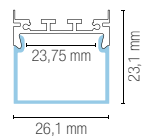
colour

2 pcs kit caps



I-PROFILO-LOOP-CAP
8031414881857
FANEU00003381

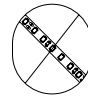
silver



In.tec light PROFILI E STRIP LED / PROFILÉS ET BANDES À LED

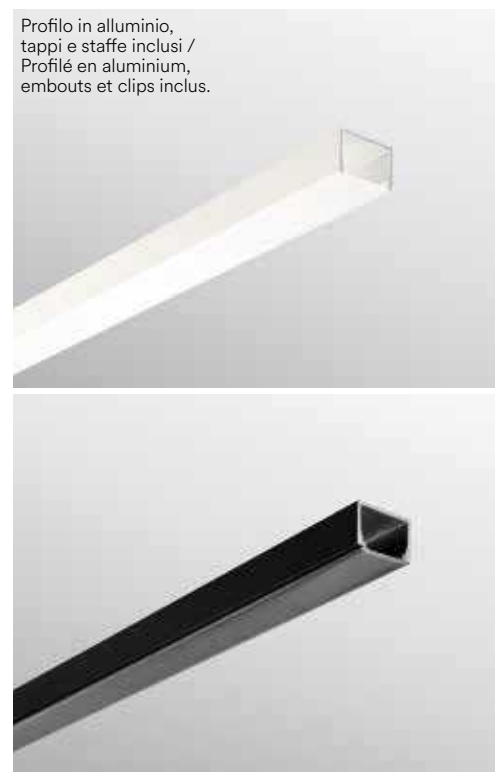
LINEA PROFILE

Installazione a superficie /
Installation affleurante



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

LINEA



Profilo in alluminio,
tappi e staffe inclusi /
Profilé en aluminium,
embouts et clips inclus.



length	colour
2 m	white
2 m	black

I-PROFILO-LINEA-2-BCO
8031414881963
FANEU00003375

2 m white

I-PROFILO-LINEA-2-NER
8031414881987
FANEU00003376

2 m black

Accessori / Accessoires

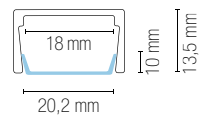
2 pcs kit caps

I-PROFILO-LINEA-BCO-CAP
8031414881970
FANEU00003377

white

I-PROFILO-LINEA-NER-CAP
8031414882199
FANEU00003378

black

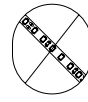


In.tec light PROFILE STRIP LED / PROFILÉS ET BANDES À LED

MILANO

PROFILE

Installazione a superficie /
Installation affleurante



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

Profilo con diffusore opale,
tappi e staffette inclusi /
Profilé avec diffuseur opale,
embouts et clips inclus.



length	colour
1 m	aluminum
2 m	aluminum
2 m	white

I-PROFILO-MILANO
8031434611854
FANEU00003384

1 m aluminum

I-PROFILO-MILANO-2
8031440359412
FANEU00003385

2 m aluminum

I-PROFILO-MILANO-2 BCO
8031414871100
FANEU00003386

2 m white

Accessori / Accessoires



2 pcs kit caps

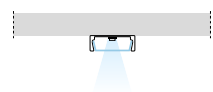
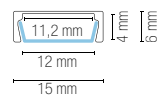
I-PROFILO-MILANO-CAP
8031414890538
FANEU00003388

silver



I-PROFILO-MILANO-BCO-CAP
8031414890521
FANEU00003387

white



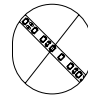
MILANO



In.tec light PROFILE STRIP LED / PROFILÉS ET BANDES À LED

ULTRA PROFILE

Installazione a superficie /
Installation affleurante



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

ULTRA

Profilo con diffusore opale,
tappi e staffette inclusi /
Profilé avec diffuseur opale,
embouts et clips inclus.



length
2000 mm

colour

I-PROFILO-ULTRA
8031414888788
FANEU00003411



2 m aluminum

Accessori / Accessoires

colour

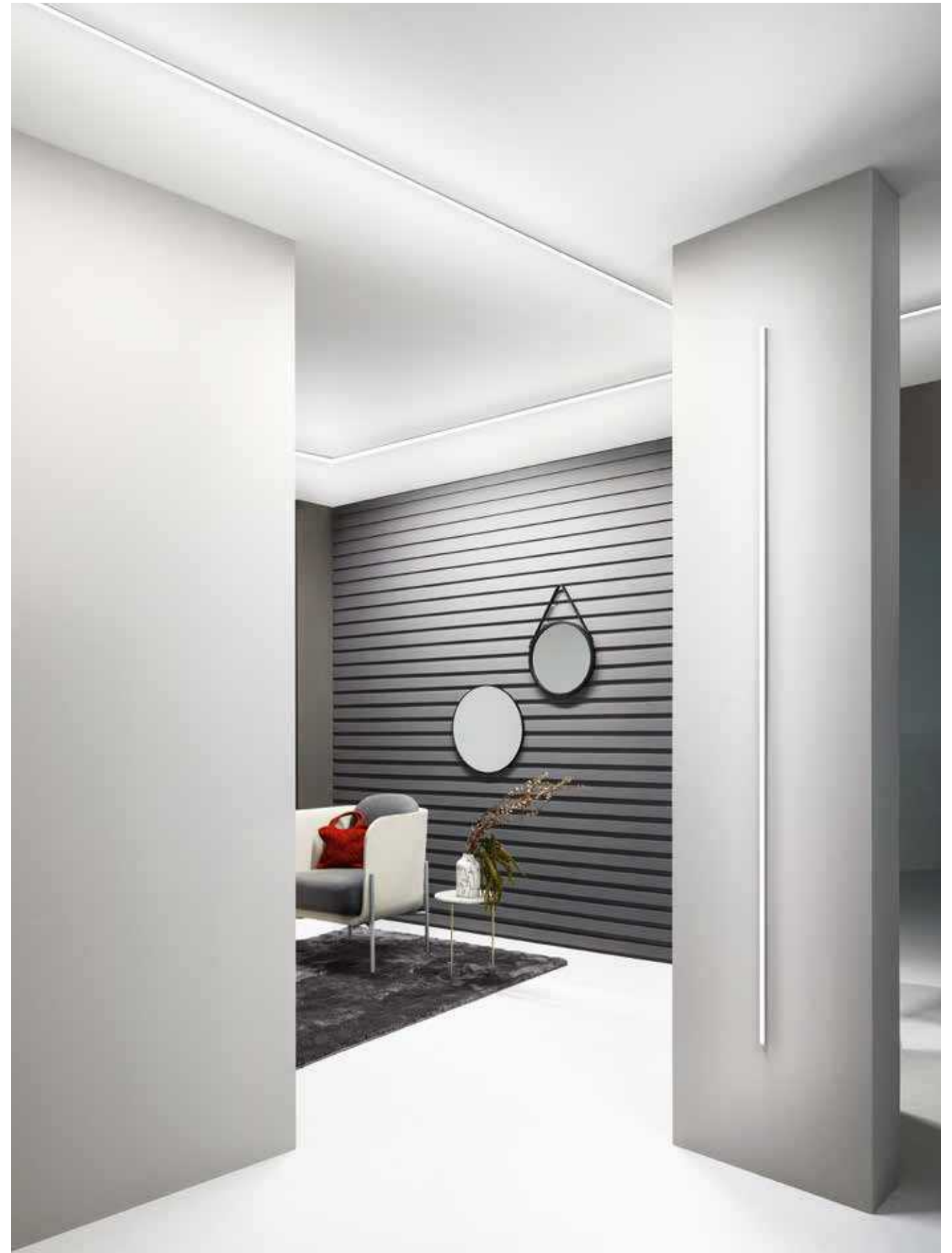
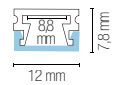
2 pcs kit caps



I-PROFILO-ULTRA-CAP
8031414890255
FANEU00003412



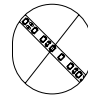
silver



In.tec light PROFILI E STRIP LED / PROFILÉS ET BANDES À LED

CAMELOT PROFILE

Installazione a superficie /
Installation affleurante



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

CAMELOT

Profilo flessibile con diffusore
opale, tappi e staffette inclusi /
Profilé flexible avec diffuseur
opale, embouts et clips inclus.



length
2000 mm

colour

I-PROFILO-CAMELOT
8031414871087
FANEU00003340

2 m aluminum



Accessori / Accessoires

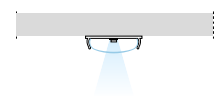
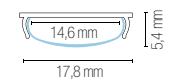
colour

2 pcs kit caps



I-PROFILO-CAMELOT-CAP
8031414890477
FANEU00003341

silver



In.tec light PROFILI E STRIP LED / PROFILÉS ET BANDES À LED

TUBE PROFILE

Installazione a superficie /
Installation affleurante



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

TUBE

Profilo in alluminio per installazione
a muro/soffitto o sospensione, diffusore
a emissione a 180°, tappi inclusi /
Profilé en aluminium pour installation
murale, plafond ou suspendue,
diffuseur à 180°, embouts inclus.



Installazione a plafoniera /
Installation au plafond



Installazione a sospensione /
Installation en suspension

length
2000 mm

colour

Accessori / Accessoires

colour

2 pcs kit caps



I-PROFILO-TUBE-CAP
8031414881932
FANEU00003409

white

Kit suspension mountig system 2,5 m

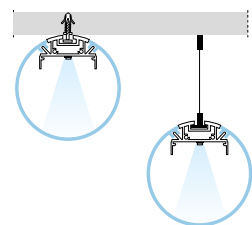
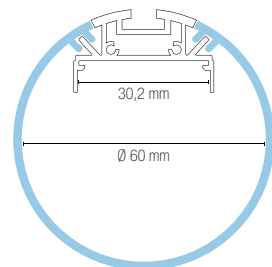


I-PROFILO-TUBE-SOSP
8031414882243
FANEU00003410

silver

I-PROFILO-TUBE-2
8031414881925
FANEU00003408

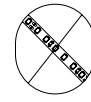
2 m aluminum



In.tec light PROFIL E STRIP LED / PROFILÉS ET BANDES À LED

YORK PROFILE

Installazione angolare a superficie /
Installation angle affleurante



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

YORK

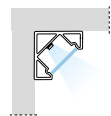
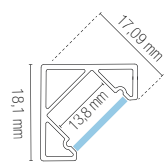
Profilo angolare a rapido fissaggio
nel cartongesso, diffusore opale,
tappi e staffe inclusi /
Profilé d'angle fixation rapide
dans la plaque de plâtre, diffuseur
opale, embouts et clips inclus.



length | colour
|-----|

I-PROFILO-YORK-2
8031414946914
FANEU00028416

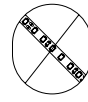
2 m aluminum



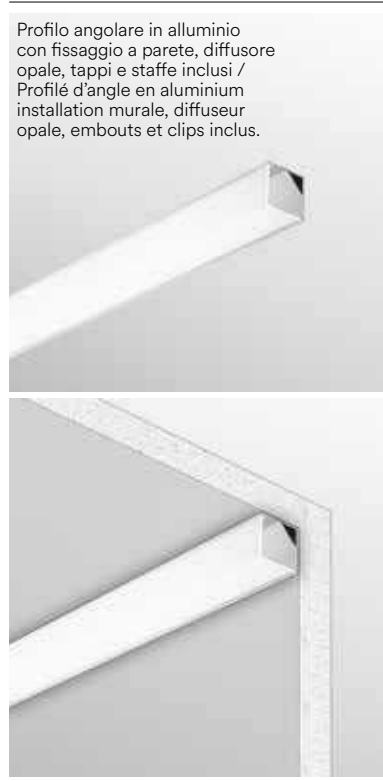
In.tec light PROFILI STRIP LED / PROFILÉS ET BANDES À LED

DORIK PROFILE

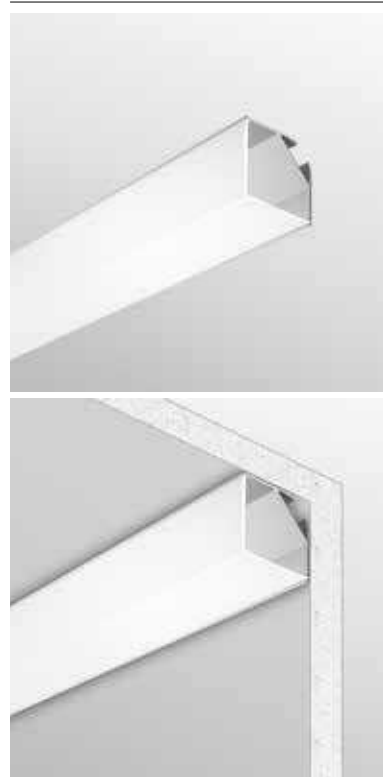
Installazione angolare a superficie /
Installation angle affleurante



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475



Profilo angolare in alluminio
con fissaggio a parete, diffusore
opale, tappi e staffe inclusi /
Profilé d'angle en aluminium
installation murale, diffuseur
opale, embouts et clips inclus.



length
16 mm colour

length
29,7 mm colour

Accessori / Accessoires

colour

2 pcs kit caps for DORIK 16x16 mm



I-PROFILO-DORIK-16-CAP
8031414882212
FANEU00003343

●
silver

2 pcs kit caps for DORIK 29,7x29,7 mm



I-PROFILO-DORIK-CAP
8031414877768
FANEU00003345

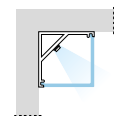
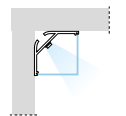
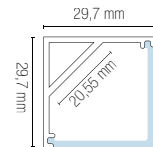
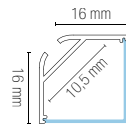
●
silver

I-PROFILO-DORIK-16-2
8031414882205
FANEU00003342

●
2 m aluminum

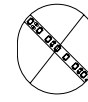
I-PROFILO-DORIK-2
8031414876556
FANEU00003344

●
2 m aluminum

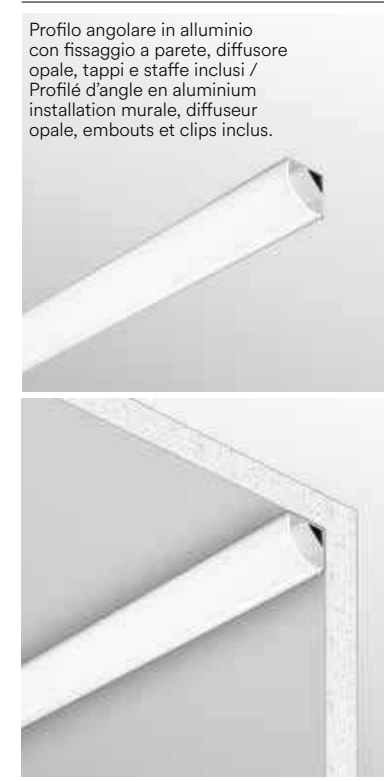


IONIK PROFILE

Installazione angolare a superficie /
Installation angle affleurante



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475



Profilo angolare in alluminio
con fissaggio a parete, diffusore
opale, tappi e staffe inclusi /
Profilé d'angle en aluminium
installation murale, diffuseur
opale, embouts et clips inclus.



length
16 mm colour

length
29,7 mm colour

Accessori / Accessoires

colour

2 pcs kit caps for IONIK 16x16 mm



I-PROFILO-IONIK-16-CAP
8031414882236
FANEU00003371

●
silver

2 pcs kit caps for IONIK 29,7x29,7 mm



I-PROFILO-IONIK-CAP
8031414877775
FANEU00003374

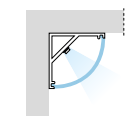
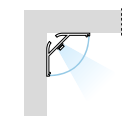
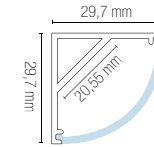
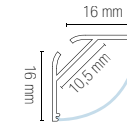
●
silver

I-PROFILO-IONIK-16-2
8031414882229
FANEU00003370

●
2 m aluminum

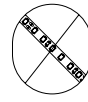
I-PROFILO-IONIK-2
8031414876549
FANEU00003373

●
2 m aluminum



STEPWAY PROFILE

Installazione calpestabile a superficie /
Installation affleurante au niveau du sol



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475



STEPWAY

Profilo per gradini,
diffusore opale e tappi inclusi /
Profilé pour escaliers, diffuseur
opale et embouts inclus.



length
2000 mm

colour

I-PROFILO-STEPWAY
8031414876594
FANEU00003404

2 m aluminum



Accessori / Accessoires

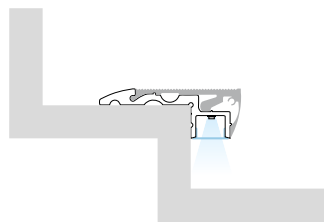
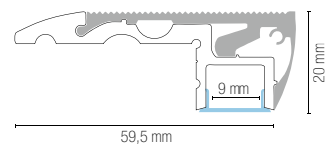
colour

2 pcs kit caps



I-PROFILO-STEPWAY-CAP
8031414877782
FANEU00003405

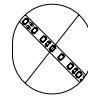
silver



In.tec light PROFILI E STRIP LED / PROFILÉS ET BANDES À LED

DRIVEWAY PROFILE

Installazione calpestabile ad incasso /
Installation encastrée au niveau du sol

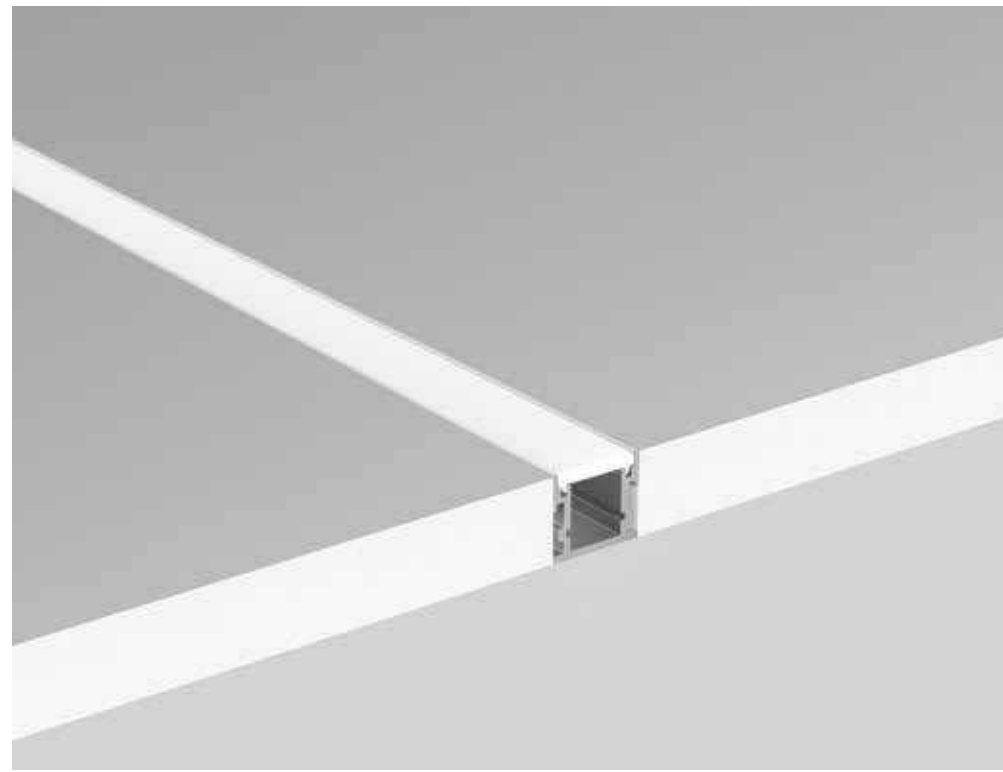


Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475



DRIVEWAY

Profilo in alluminio a incasso
carrabile, tappi e staffe inclusi /
Profilé en aluminium encastrable au
niveau du sol, embouts et clips inclus.



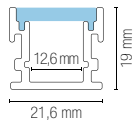
length
21,6 mm

colour

I-PROFILO-DRIVEWAY-2
8031414881949
FANEU00003346

2 m aluminum
max 2000 kg

pressure loads



Accessori / Accessoires

colour

2 pcs kit caps

I-PROFILO-DRIVEWAY-CAP
8031414881956
FANEU00003347

silver



In.tec light PROFILI E STRIP LED / PROFILÉS ET BANDES À LED



Profili per installazione a veletta Profilsés pour la pose de voiles

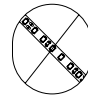
I profili per installazione a veletta sono progettati per consentire l'integrazione dell'illuminazione a LED nei soffitti e per distribuire uniformemente la luce nei vari ambienti, creando un'illuminazione diffusa. Questi profili permettono inoltre di nascondere le sorgenti luminose e i cablaggi, contribuendo a un aspetto estetico piú pulito e moderno.

Les profilés bandeau sont conçus pour permettre l'intégration de l'éclairage LED dans les plafonds et pour distribuer la lumière de manière uniforme dans les différentes pièces, en créant un éclairage diffus. Ces profilés permettent également de dissimuler les sources lumineuses et le câblage, contribuant ainsi à un aspect plus propre et plus moderne.



SPLIT PROFILE

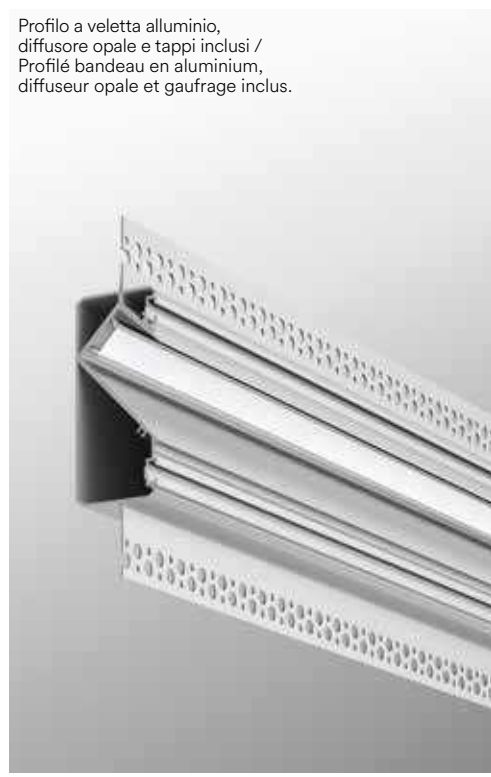
Installazione a veletta /
Profilé bandeau



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

SPLIT

Profilo a veletta alluminio,
diffusore opale e tappi inclusi /
Profilé bandeau en aluminium,
diffuseur opale et gaufrage inclus.



length
2000 mm

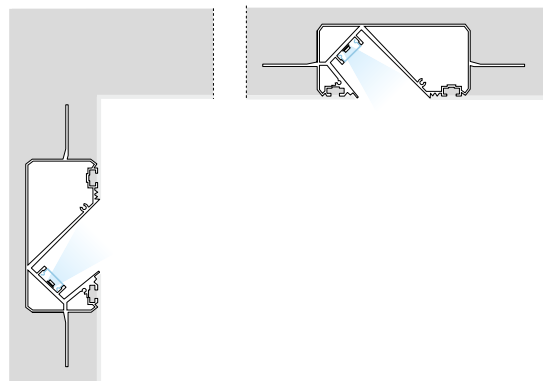
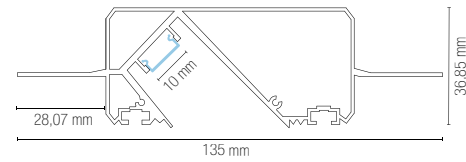
colour

I-PROFILO-SPLIT-2

8031414946921
FANEU00028417



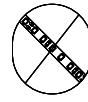
2 m aluminum



In.tec light PROFILÉ STRIP LED / PROFILÉS ET BANDES À LED

GASH PROFILE

Installazione a veletta /
Profilé bandeau



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

GASH

Profilo a veletta bianco,
diffusore opale e tappi inclusi /
Profilé bandeau blanc, diffuseur
opale et embouts inclus.



Applicazione con staffe I-PROFILO-GASH-STL /
À poser avec les clips de fixation I-PROFILO-GASH-STL



Applicazione con staffe I-PROFILO-GASH-STZ /
À poser avec les clips de fixation I-PROFILO-GASH-STZ



length
2000 mm

colour

I-PROFILO-GASH
8031414890262
FANEU00003354

2 m aluminum

Accessori / Accessoires



2 pcs kit caps

I-PROFILO-GASH-CAP
8031414890279
FANEU00003355

colour

white



2 pcs kit brackets with included screws

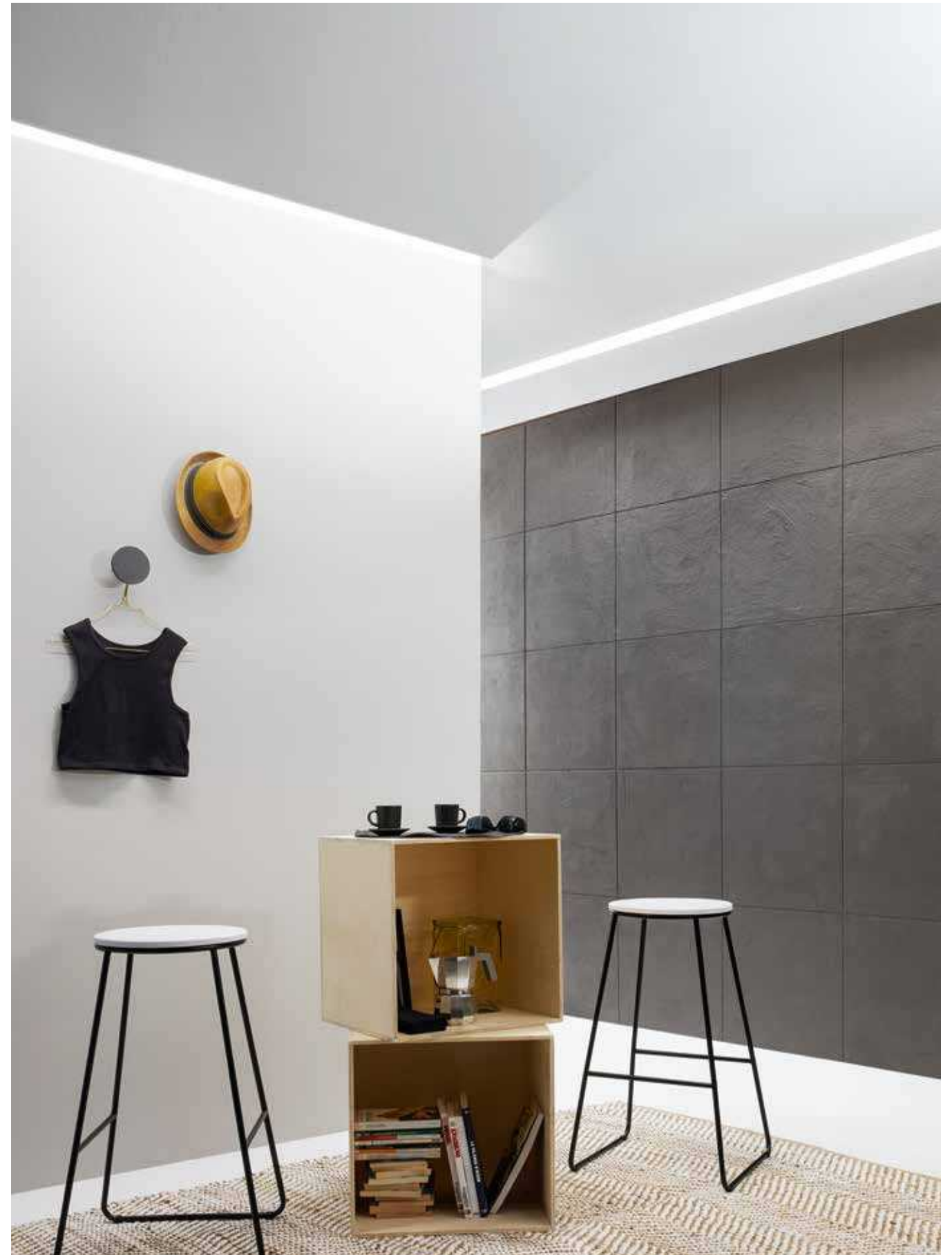
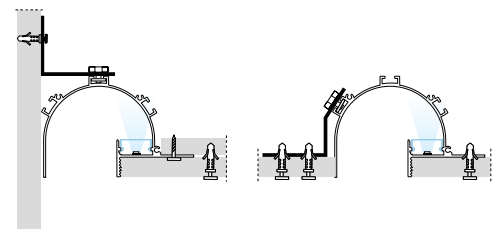
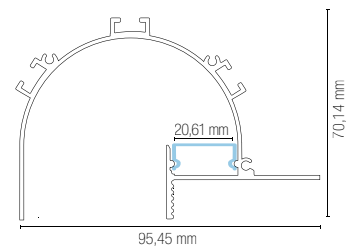
I-PROFILO-GASH-STL
8031414889990
FANEU00003356

aluminum



I-PROFILO-GASH-STZ
8031414890286
FANEU00003357

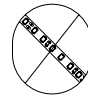
aluminum



In.tec light PROFILÉ STRIP LED / PROFILÉS ET BANDES À LED

TRIM PROFILE

Installazione a veletta /
Profilé bandeau



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475



Profilo a veletta, diffusore
opale e tappi inclusi /
Profilé bandeau, diffuseur
opale et embouts inclus.



length | colour

I-PROFILO-TRIM-2
8031414876563
FANEU00003406

2 m | white

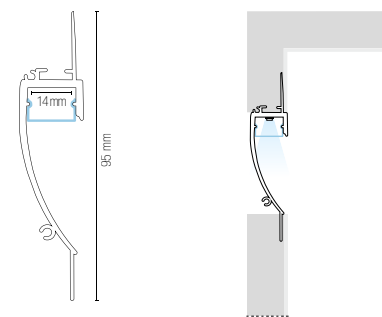
Accessori / Accessoires



2 pcs kit caps
I-PROFILO-TRIM-CAP
8031414890583
FANEU00003407

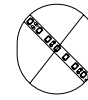
colour

white



MOP PROFILE

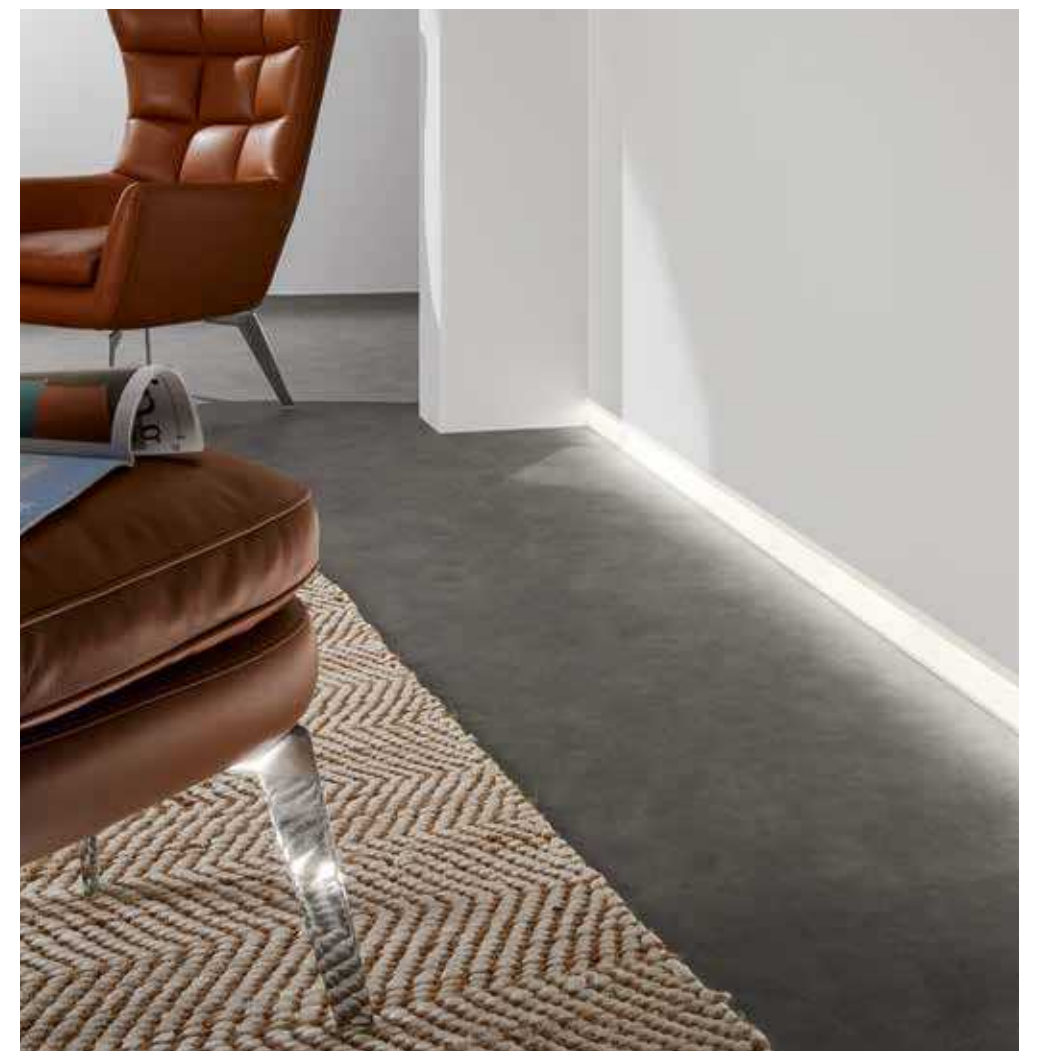
Installazione a veletta /
Profilé bandeau



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475



Profilo a veletta, diffusore
opale e tappi inclusi /
Profilé bandeau, diffuseur
opale et embouts inclus.



length | colour

I-PROFILO-MOP
8031414890019
FANEU00003390

2 m | white

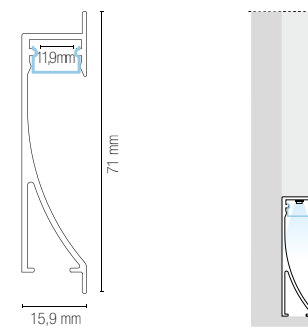
Accessori / Accessoires

2 pcs kit caps

I-PROFILO-MOP-CAP
8031414888733
FANEU00003391

colour

white



In.tec light | PROFILÉ STRIP LED / PROFILÉS ET BANDES À LED

VEIL PROFILE

Installazione a veletta /
Profilé bandeau



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

Profilo in alluminio a veletta singola
emissione, tappi e staffe inclusi /
Profilé en aluminium bandeau à simple
émission, embouts et clips inclus.



length
2 m

colour
white

I-PROFILO-VEIL-2
8031414881901
FANEU00003413



2 m white

Accessori / Accessoires



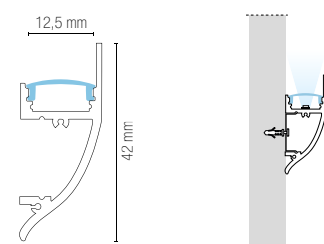
2 pcs kit caps

I-PROFILO-VEIL-CAP
8031414881918
FANEU00003414

colour
white



white



WING PROFILE

Installazione a veletta /
Profilé bandeau



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

Profilo angolare in alluminio a rapido fissaggio
nel cartongesso, diffusore opale e tappi inclusi /
Profilé d'angle en aluminium, fixation rapide dans la
plaque de plâtre, diffuseur opale et embouts inclus.



length
2 m

colour
white

I-PROFILO-WING
8031414915804
FANEU00003415



2 m white

Accessori / Accessoires



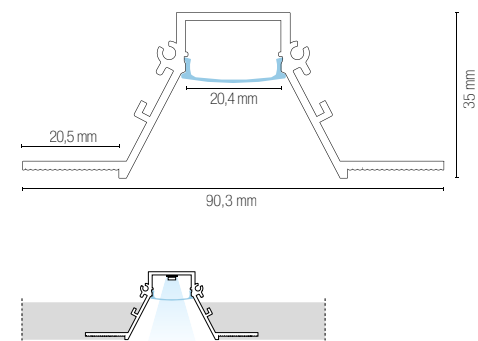
2 pcs kit caps

I-PROFILO-WING-CAP
8031414923564
FANEU00003416

colour
white

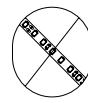


white



DUAL PROFILE

Installazione a veletta /
Profilé bandeau



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475

DUAL

Profilo in alluminio a doppia
emissione, tappi e staffe inclusi /
Profilé en aluminium bi-émission,
embouts et clips inclus.



length	colour
2 m	white
2 m	black

I-PROFILO-DUAL-2-BCO
8031414881864
FANEU00003348

2 m white

I-PROFILO-DUAL-2-NER
8031414881888
FANEU00003349

2 m black

Accessori / Accessoires

2 pcs kit caps



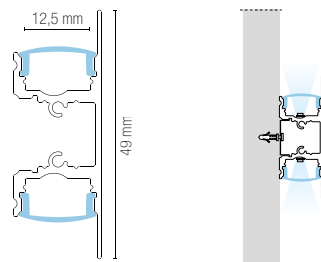
I-PROFILO-DUAL-BCO-CAP
8031414881871
FANEU00003350

white

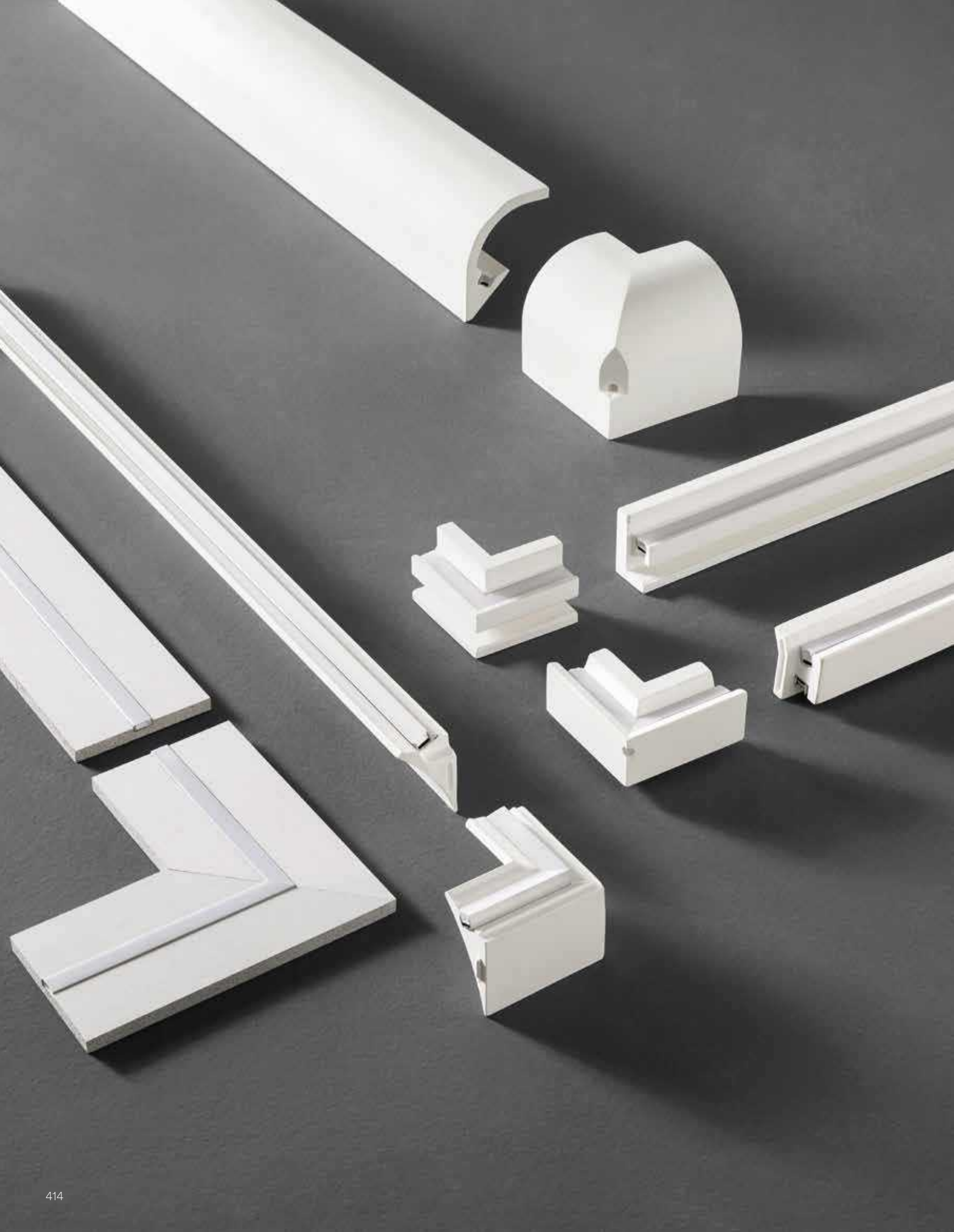


I-PROFILO-DUAL-NER-CAP
8031414881895
FANEU00003351

black



In.tec light PROFILI E STRIP LED / PROFILÉS ET BANDES À LED



Profilo in gesso verniciabile, installazione incassata e superficie

Profilé en plâtre à peindre, installation encastrée et en surface

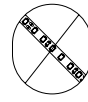
I profili in gesso verniciabile, progettati per un'installazione a incasso e/o superficie, sono disponibili in varianti lineari e decorative. Adatti all'utilizzo su cartongesso e muratura, offrono una solida versatilità e garantiscono un risultato tecnico ed estetico di alto livello per una vasta gamma di progetti illuminotecnici.

Les profilés en plâtre à peindre, conçus pour une installation encastrée et/ou en surface, sont disponibles en variantes linéaires et décoratives. Adaptés aux plaques de plâtre et aux murs, ils offrent une grande polyvalence et garantissent un résultat technique et esthétique de haut niveau pour une large gamme de projets d'éclairage.



INVISILINE PROFILE

Installazione su cartongesso /
Installation sur plaque de plâtre

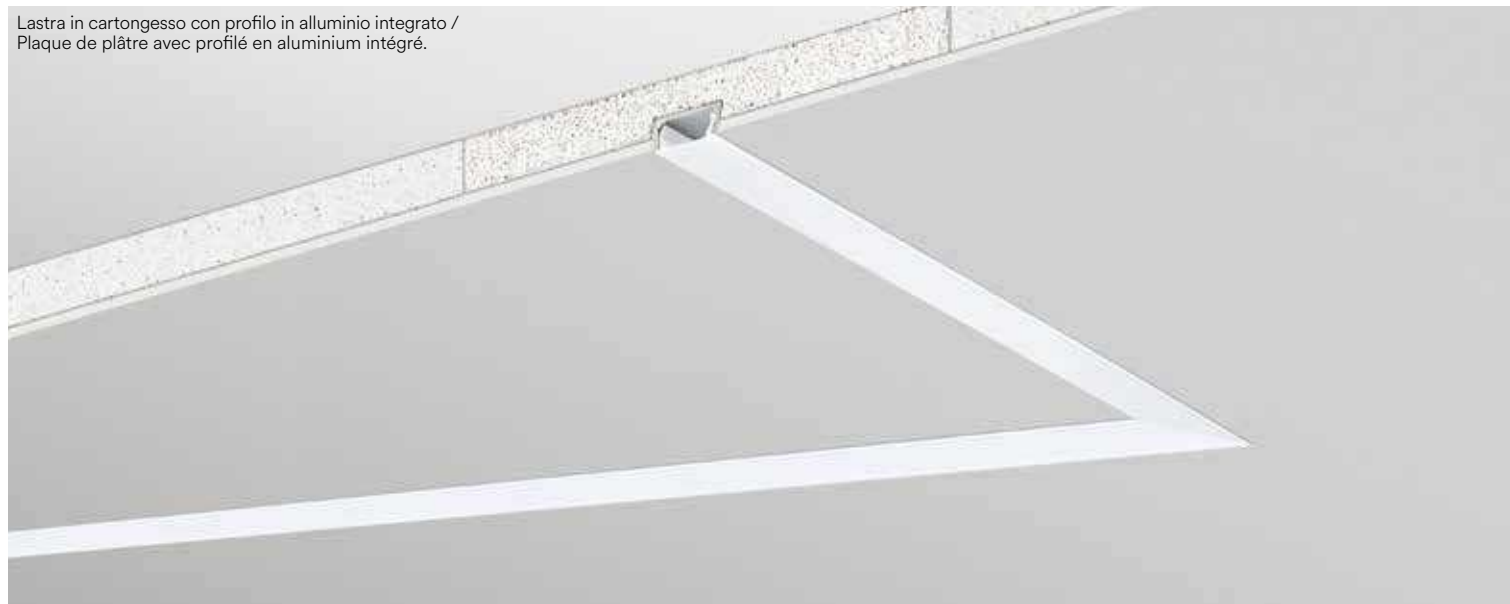


Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475



INVISILINE

Lastra in cartongesso con profilo in alluminio integrato /
Plaque de plâtre avec profilé en aluminium intégré.



length

I-PROFY-INVISILINE-2
8031414945832
FANEU00028245

2 m



length

I-PROFY-INVISILINE-L
8031414945849
FANEU00028246

2 m



length

I-PROFY-INVISILINE-T
8031414945856
FANEU00028247

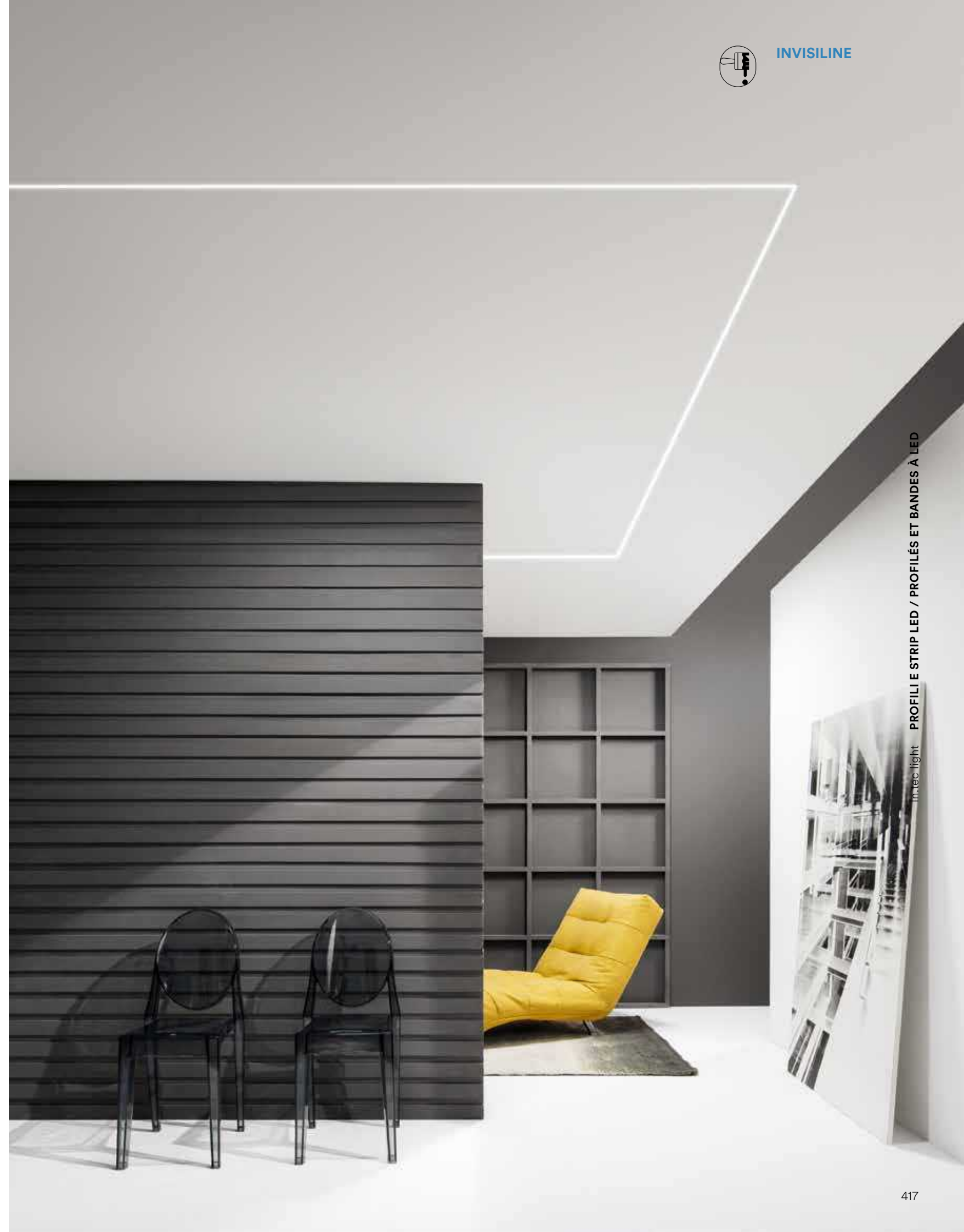
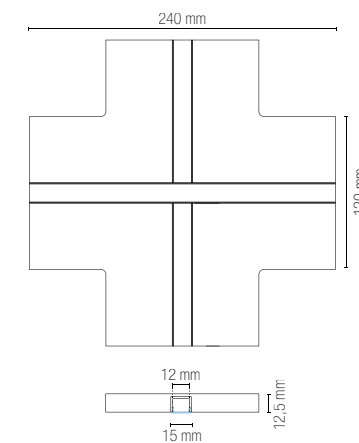
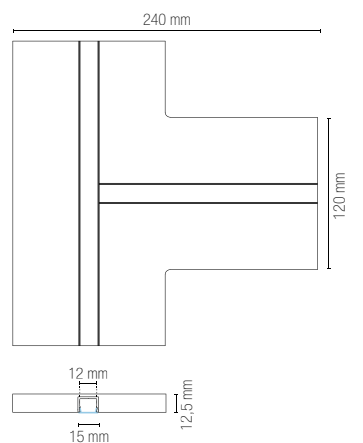
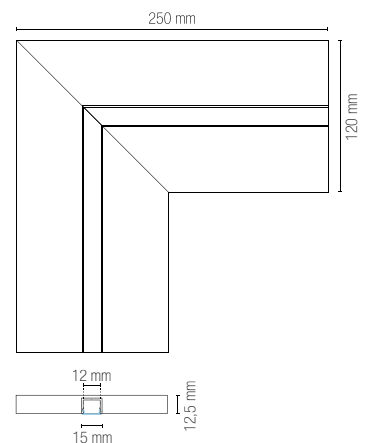
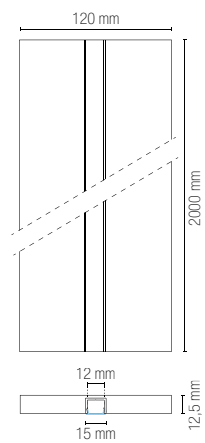
2 m



length

I-PROFY-INVISILINE-X
8031414945863
FANEU00028248

2 m



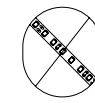
PROFILÉ STRIP LED / PROFILÉS ET BANDES À LED

in.tec.light

PROFY BIS PROFILE

Profili in gesso verniciabile /
Profilé en plâtre à peindre

PROFY MONO PROFILE



Strip LED non inclusa
vedi p. 428 a p. 475 /
Bande LED non incluse
voir p. 428 à p. 475



PROFY BIS e PROFY MONO



Profilo a veletta, diffusore
opale e tappi inclusi /
Profilé bandeau, diffuseur
opale et embouts inclus.



Profilo a veletta, diffusore
opale e tappi inclusi /
Profilé bandeau, diffuseur
opale et embouts inclus.



I-PROFY-BIS
8031414882359
FANEU00003418

Profilo in gesso per led
biemissione, incluso anima
alluminio e diffusori in PC /
Profilé en plâtre pour LED
bi-émission, noyau en
aluminium et diffuseur en PC

Diffusori in PC / Haut-parleurs PC
1000 × 61 × 41 mm

I-PROFY-BIS-L
8031414882380
FANEU00003420

Angolo L per profilo in gesso per
led biemissione incluso anima
in alluminio e diffusori in PC /
Cornière en L pour profilé en plâtre
pour LED bi-émission avec noyau
en aluminium et diffuseurs en PC

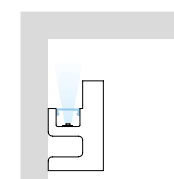
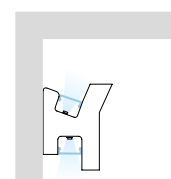
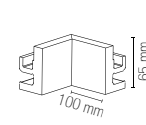
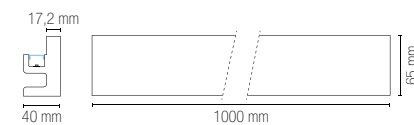
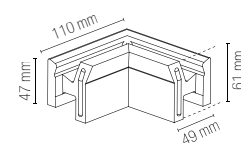
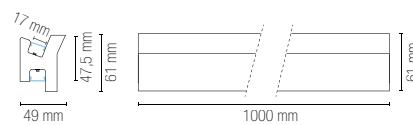
I-PROFY-MONO
8031414882366
FANEU00003424

Profilo in gesso per led singola
emissione, angolo 90° anima
alluminio e diffusore in PC /
Profilé en plâtre pour LED simple
émission, angle de 90°, noyau
en aluminium et diffuseur en PC

Diffusori in PC / Haut-parleurs PC
1000 × 61 × 41 mm

I-PROFY-MONO-L
8031414882397
FANEU00003425

Angolo L per profilo in gesso per
led singola emissione, angolo 90°,
anima alluminio e diffusore in PC /
Cornière en L pour profilé en plâtre
pour LED simple émission, angle de 90°,
noyau en aluminium et diffuseur en PC



In.tec light PROFY STRIP LED / PROFILÉS ET BANDES À LED

PROFY GIMEL

PROFILE

Profili in gesso verniciabile /
 Profilé en plâtre à peindre

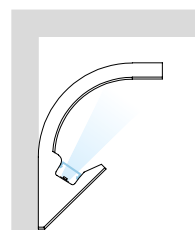
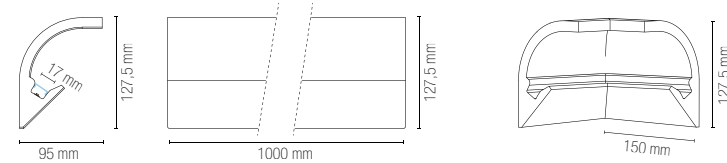
Profilo a veletta, diffusore
 opale e tappi inclusi /
 Profilé bandeau, diffuseur
 opale et embouts inclus.



I-PROFY-GIMEL
 8031414882410
 FANEU00003421

Profilo in gesso per led singola
 emissione, anima alluminio
 e diffusore in PC /
 Profilé en plâtre pour LED
 simple émission, noyau en
 aluminium et diffuseur en PC

Diffusori in PC / Haut-parleurs PC
 1000 x 61 x 41 mm



PROFY VELA

PROFILE

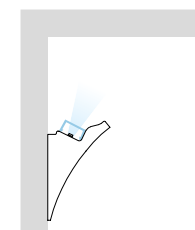
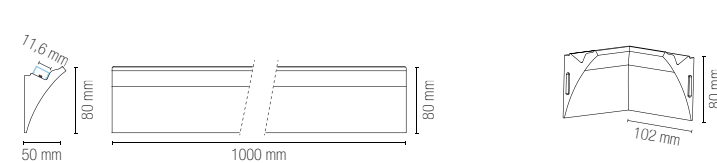
Profilo a veletta, diffusore
 opale e tappi inclusi /
 Profilé bandeau, diffuseur
 opale et embouts inclus.



I-PROFY-VELA
 8031414882373
 FANEU00003426

Profilo in gesso per led singola
 emissione, anima alluminio
 e diffusore in PC /
 Profilé en plâtre pour LED
 simple émission, noyau en
 aluminium et diffuseur en PC

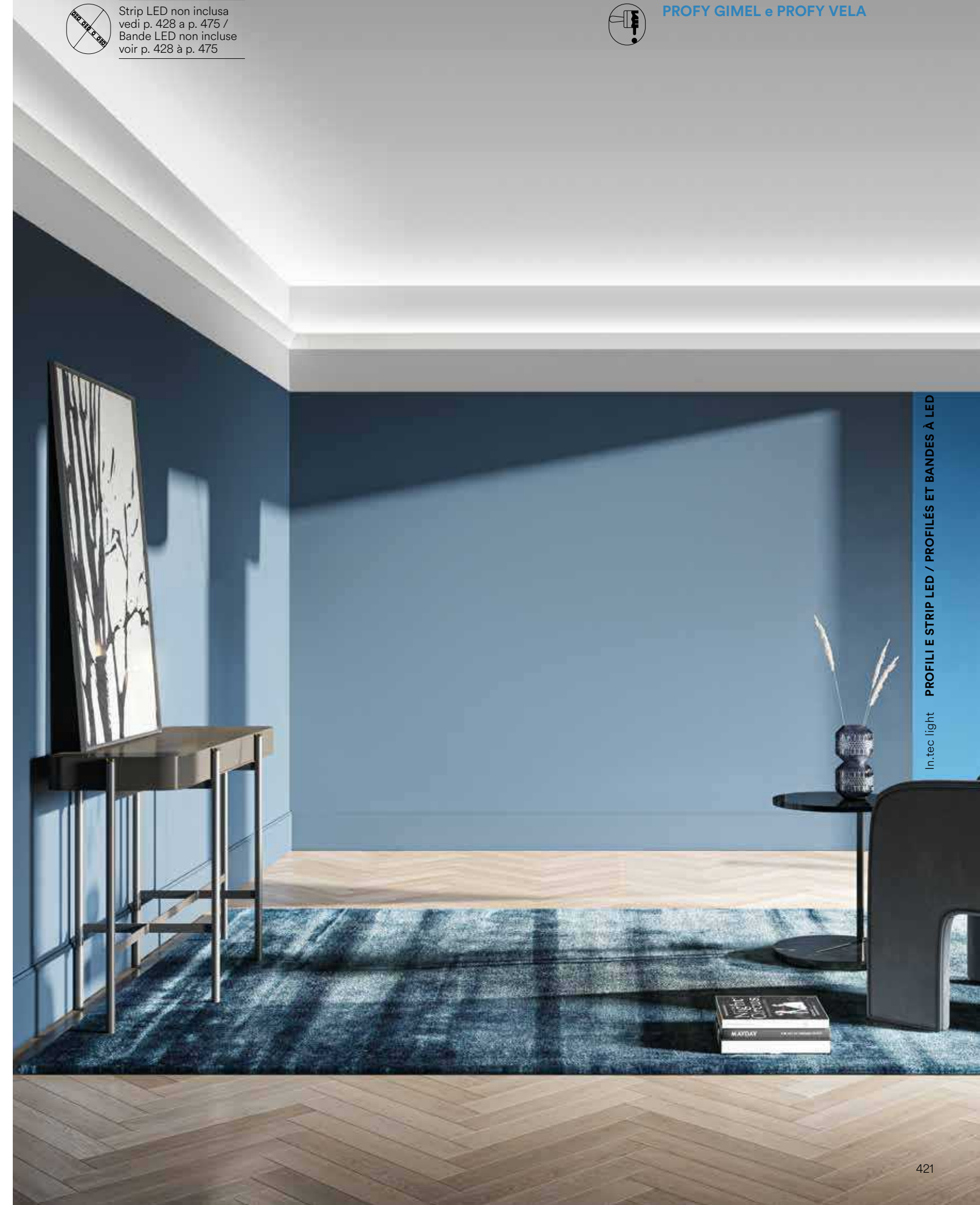
Diffusori in PC / Haut-parleurs PC
 1000 x 61 x 41 mm



Strip LED non inclusa
 vedi p. 428 a p. 475 /
 Bande LED non incluse
 voir p. 428 à p. 475



PROFY GIMEL e PROFY VELA



In.tec light PROFILÉ STRIP LED / PROFILÉS ET BANDES À LED



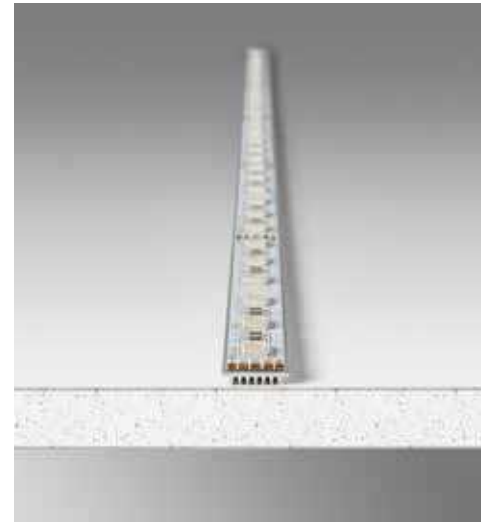
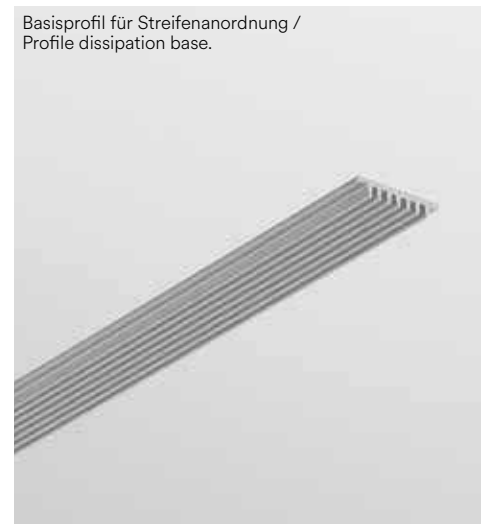
PIANO PROFILE

Oberflächeninstallation /
Surface installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

Basisprofil für Streifenanordnung /
Profile dissipation base.

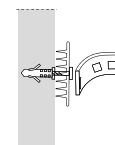
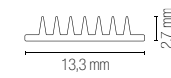


length
2000 mm

colour

I-PROFILO-PIANO-2
8031414878802
FANEU00003395

2 m aluminum



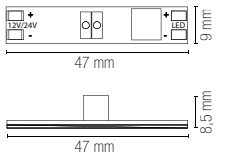


STRIP-HANDSENSOR-W

8031414879335
FANEU00008715

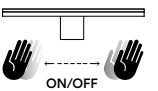
Scheda rilevatore movimento mano per strip singolo colore input DC12V-24V output DC12V-24V 60/120W 5A max

Carte détecteur de mouvements main pour bande 1 couleur entrée CC12V-24V output DC12V-24V 60/120W 5A max



Funzioni sensore interruttore
Raggio di rilevamento 5-15 cm

Fonctions détecteur interrupteur
Rayon de détection 5-15 cm

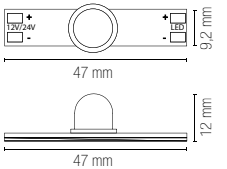


STRIP-PIRENSOR

8031414879373
FANEU00008736

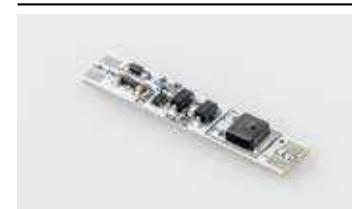
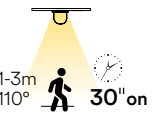
Scheda sensore movimento pir per strip Input DC12V-24V output DC12V-24V 60/120W 5A max

Carte détecteur de mouvement pour bande entrée DC12V-24V output CC12V-24V 60/120W 5A max



Funzioni sensore movimento

Fonctions détecteur de mouvement

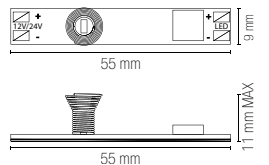


STRIP-TOUCH-W

8031414879359
FANEU00008754

Scheda pulsante touch per strip singolo colore input DC12V-24V output DC12V-24V 60/120W 5A max

Carte interrupteur tactile pour bandes 1 couleur entrée CC12V-24V output CC12V-24V 60/120W 5A max



Funzioni sensore touch

Passando sul sensore entro i 0,5 secondi si attiva la funzione ON/OFF

Restando sul sensore oltre i 0,5 secondi si attiva la funzione di regolazione di intensità luminosa (massima - minima - massima)

Fonctions interrupteur tactile

Passer sur le capteur dans les 0,5 seconde active la fonction ON/OFF.

Rester sur le capteur au-delà de 0,5 seconde active la fonction de réglage de l'intensité lumineuse (maximum - minimum - maximum)



I-PROFILO-INC-STAFFE

8031414890002
FANEU00003367

Molla per incasso adatto per profili MILANO/ROMA/BERLINO, kit 2 pz

Ressort encastré adapté aux profilés MILANO/ROMA/BERLINO, kit 2pcs



I-PROFILO-DIFF-BCO-L

8031414937585
FANEU00027452

Diffusore opalino da 2 m per profilo LINEA / Diffuseur opale 2 m pour profilé LINEA

I-PROFILO-DIFF-BCO-MN

8031414937592
FANEU00027454

Diffusore opalino da 2 m per profili MILANO/NEWYORK / Diffuseur opale 2 m pour profils MILANO/NEWYORK

I-PROFILO-DIFF-BCO-RB

8031414937608
FANEU00027453

Diffusore opalino da 2 m per profili ROMA/BERLINO / Diffuseur opale 2 m pour profils ROMA/BERLINO



I-PROFILO-DIFF-TR-L

8031414937622
FANEU00027455

Diffusore trasparente da 2 m per profilo LINEA / Diffuseur transparent de 2 m pour profilé LINEA

I-PROFILO-DIFF-TR-MN

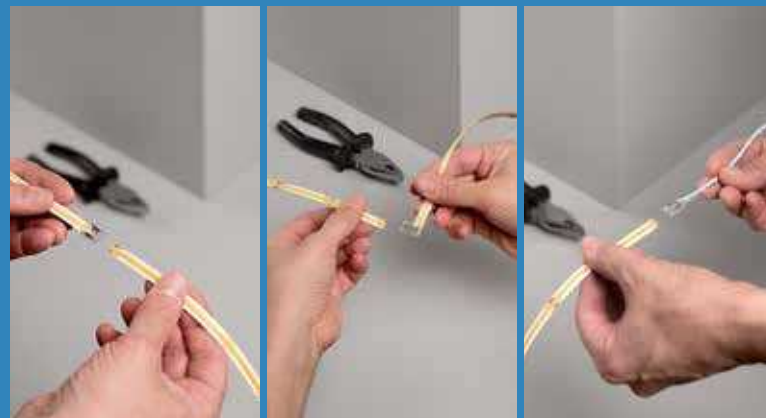
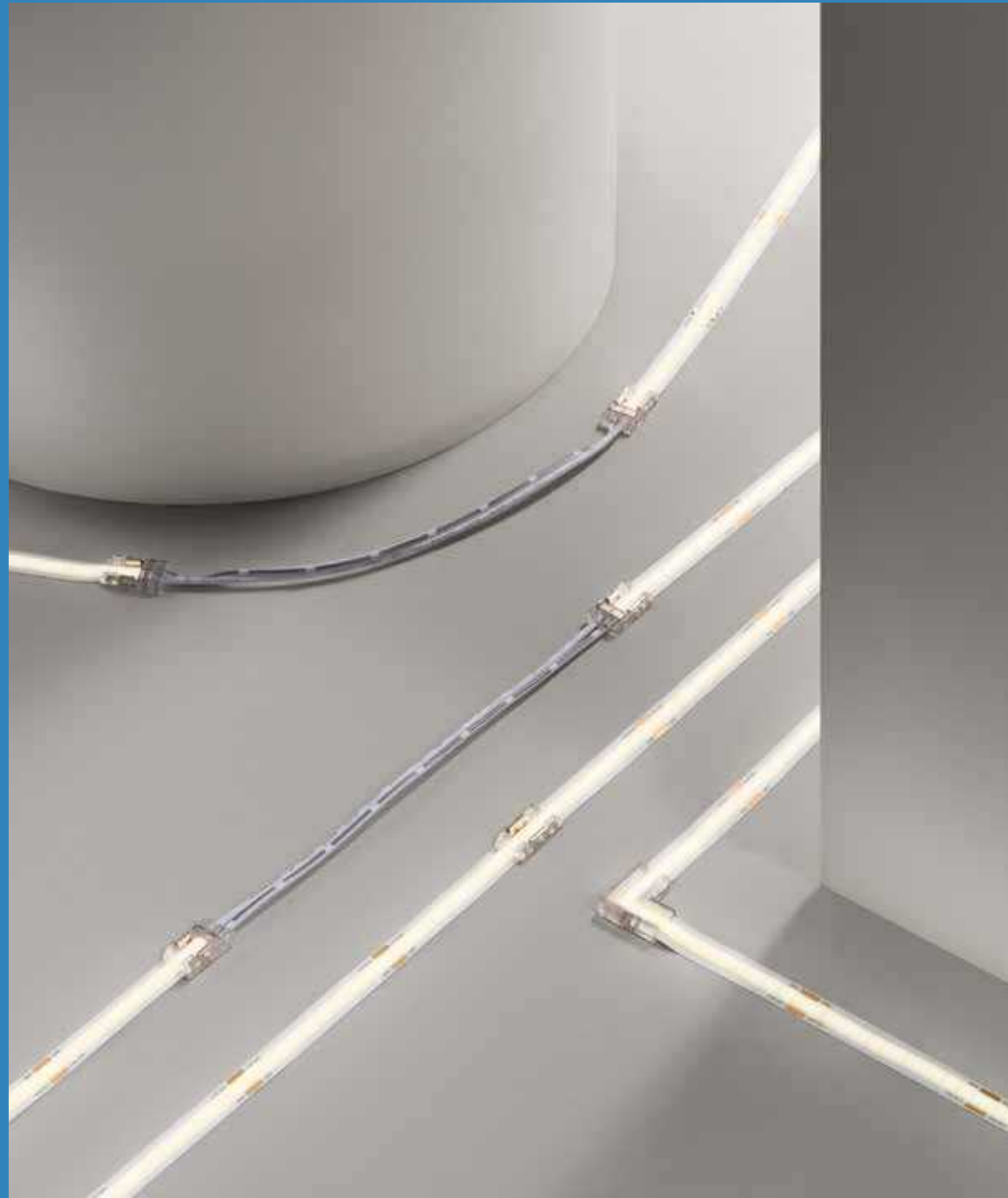
8031414937639
FANEU00027458





Diffusore trasparente da 2 m per profili MILANO/NEWYORK / Diffuseur transparent de 2 m pour profils MILANO/NEWYORK

I-PROFILO-DIFF-TR-RB

8031414937646
FANEU00027459

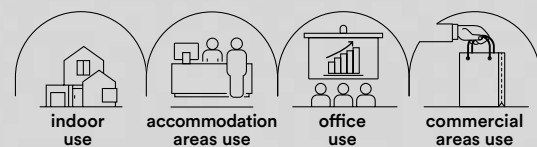
Diffusore trasparente da 2 m per profili ROMA/BERLINO / Diffuseur transparent de 2 m pour profils ROMA/BERLINO



	<p>STRIP24V-8-CONN 8031414925940 FANEU00027139</p> <p>Easy connector lineare luce continua per strip LED da 8mm</p>	<p>Easy connector linéaire lumière continue pour bandes LED de 8mm</p>
	<p>STRIP24V-8-NEST 8031414925964 FANEU00025606</p> <p>Innesto elettrico easy connection luce continua per strip LED da 8mm</p>	<p>Connecteur électrique easy connection pour bande LED de 8mm</p>
	<p>STRIP24V-8-FLEX 8031414925988 FANEU00025596</p> <p>Easy connector flessibile luce continua per strip LED da 8mm</p>	<p>Easy connector flexible lumière continue pour bandes LED de 8mm</p>
	<p>STRIP24V-10-CONN 8031414925957 FANEU00027138</p> <p>Easy connector lineare luce continua per strip LED da 10mm</p>	<p>Easy connector linéaire lumière continue pour bandes LED de 10mm</p>
	<p>STRIP24V-10-NEST 8031414925971 FANEU00025600</p> <p>Innesto elettrico easy connection luce continua per strip LED da 10mm</p>	<p>Connecteur électrique easy connection pour bande LED de 10mm</p>
	<p>STRIP24V-10-FLEX 8031414925995 FANEU00025587</p> <p>Easy connector flessibile luce continua per strip LED da 10mm</p>	<p>Easy connector flexible lumière continue pour bandes LED de 10mm</p>
	<p>STRIP24V-8-L-CONN 8031414926008 FANEU00025598</p> <p>Easy connector angolare luce continua per strip LED da 8mm</p>	<p>Easy connector d'angle lumière continue pour bandes LED de 8mm</p>
	<p>STRIP24V-10-L-CONN 8031414926015 FANEU00025592</p> <p>Easy connector angolare luce continua per strip LED da 10mm</p>	<p>Easy connector d'angle lumière continue pour bandes LED de 10mm</p>

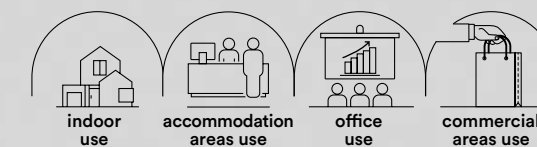
STRIP24V COB DIGITAL

Rotolo 5 metri strip led digital. Protocollo WS2811.
Rouleau 5 mètres bande LED. Protocole WS2811.



STRIP24V COB RGB DIGITAL

Rotolo 5 metri strip led digital. Protocollo WS2811.
Rouleau 5 mètres bande LED. Protocole WS2811.



Materiale
kapton senza silicone

Temperatura colore

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton sans silicone

Température couleur

2700K / 3000K /
4000K / 6500K



Driver

Tension constante
DC 24V
non incluse

Durée et on/off

50.000h
>25.000 on/off

EASY
DOMOTICA

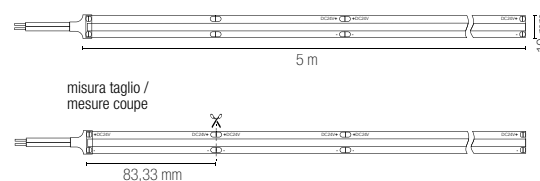
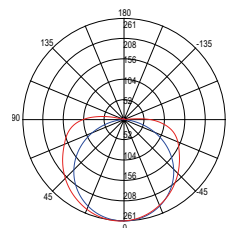


Driver from p. 518
Controller from p. 534

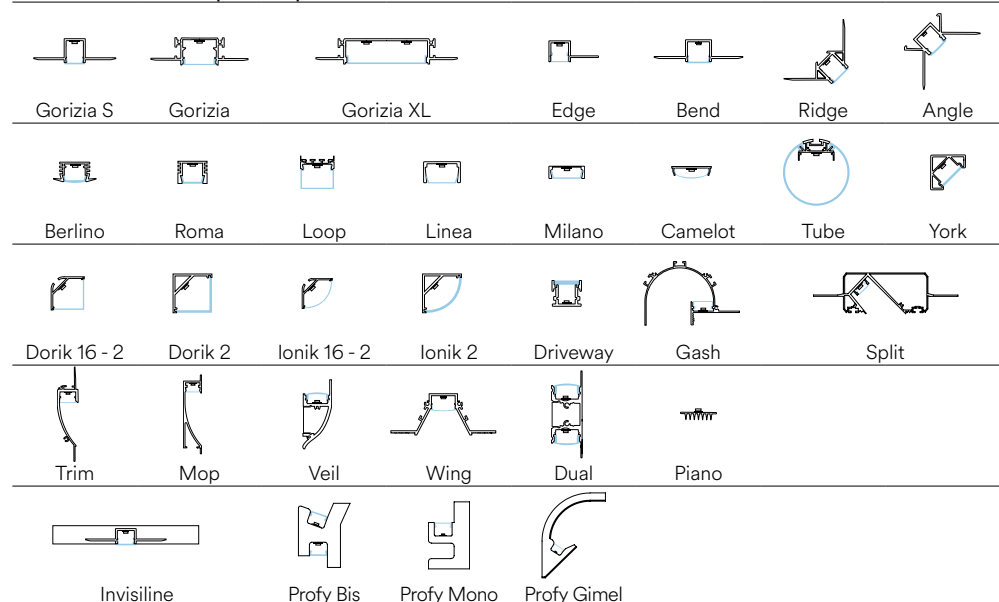


Fotometria del prodotto / Photométrie du produit

energy class	colour temp.	lumen/m	total lumen
A	1062 lm	5310 lm	
A	1062 lm	5100 lm	
A	1034 lm	5625 lm	
A	1070 lm	5475 lm	
light source		COB	
watt/m		15W	



Recommended Profiles p. 362 to p. 427



Materiale
kapton
senza silicone

Temperatura colore

RGB



Driver

DC 24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton
sans silicone

Température couleur

RGB



Driver

Tension constante
DC 24V
non incluse

Durée et on/off

50.000h
>25.000 on/off

EASY
DOMOTICA

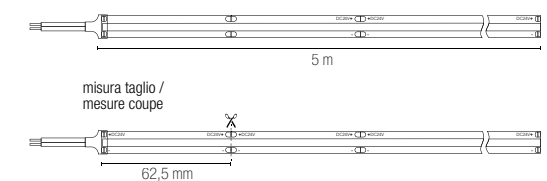
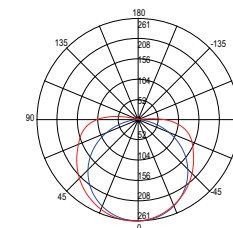


Driver from p. 518
Controller from p. 534

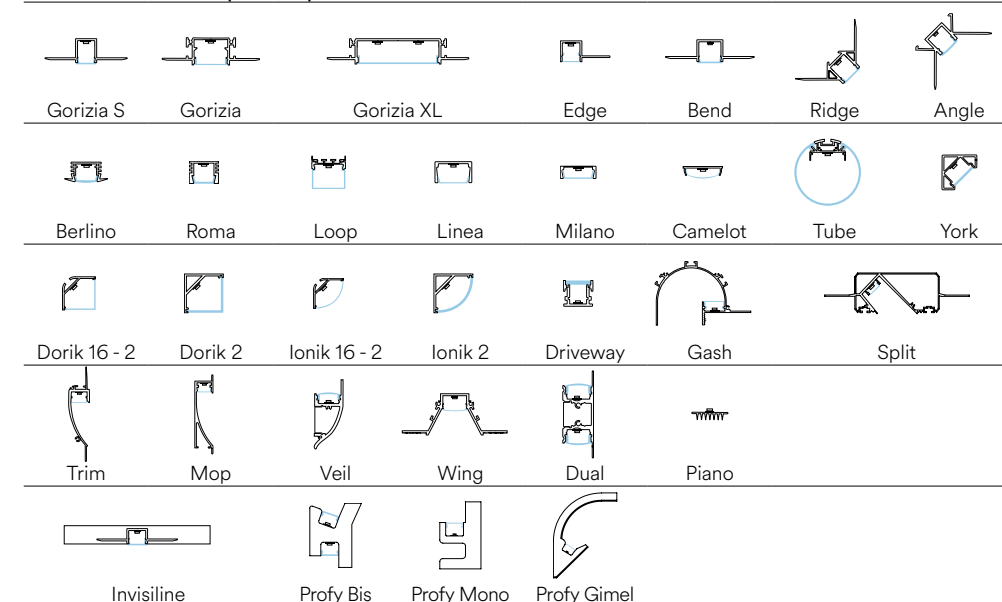


Fotometria del prodotto / Photométrie du produit

energy class	colour temp.	lumen/m	total lumen
A	1062 lm	5310 lm	
A	1062 lm	5100 lm	
A	1034 lm	5625 lm	
A	1070 lm	5475 lm	
light source		COB 5050	
watt/m		15W	

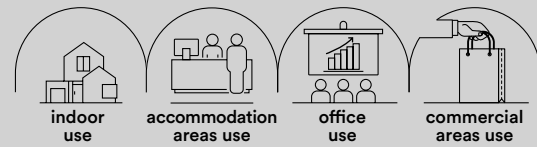


Recommended Profiles p. 362 to p. 427



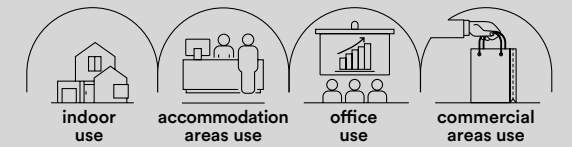
STRIP24V R20 COB 480

Rotolo 20 metri strip led.
Rouleau 20 mètres bande LED.



STRIP24V COB 480

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



Materiale
kapton senza silicone

Temperatura colore

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton sans silicone

Température couleur

2700K / 3000K /
4000K / 6500K



Driver

Tension constante
DC 24V
non incluse

Durée et on/off

50.000h
>25.000 on/off

EASY
DOMOTICA



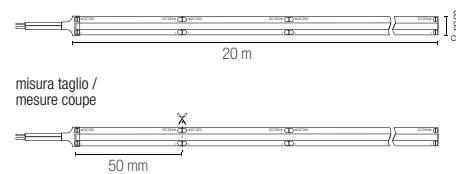
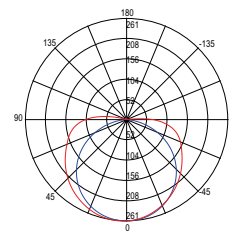
Driver from p. 518
Controller from p. 534



Fotometria del prodotto / Photométrie du produit

	energy class	colour temp.
STRIP24V-R20-COB-480H 8031414944897 FANEU00028151 lumen/m	A	1635 lm
STRIP24V-R20-COB-480C 8031414925636 FANEU00027116 lumen/m	A	1635 lm
STRIP24V-R20-COB-480M 8031414925643 FANEU00027117 lumen/m	A	1635 lm
STRIP24V-R20-COB-480F 8031414944880 FANEU00028150 lumen/m	A	1635 lm

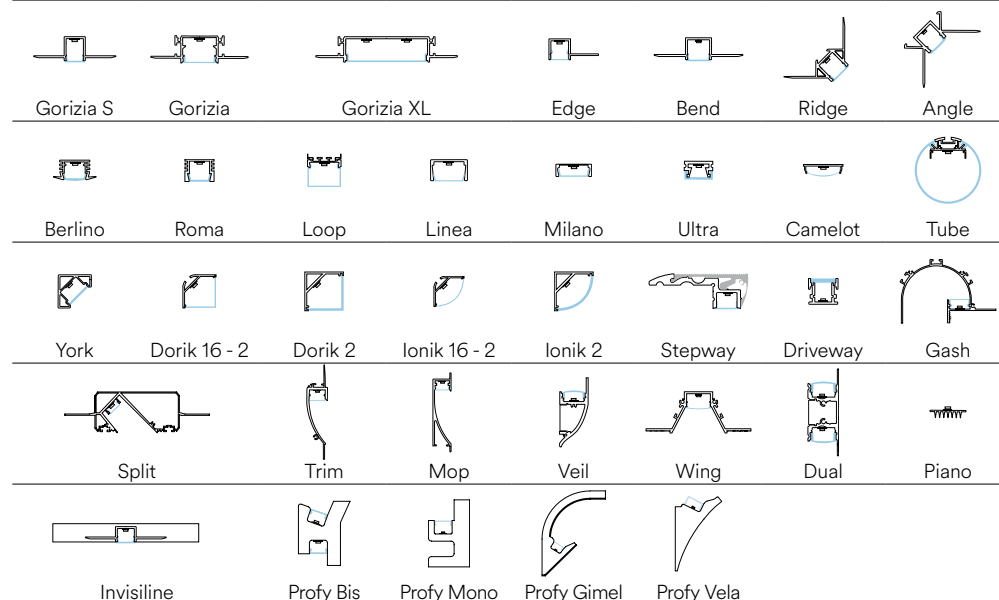
light source	COB 480
watt/m	15W
led/m	480



misura taglio /
mesure coupe



Recommended Profiles p. 362 to p. 427



Materiale
kapton senza silicone

Temperatura colore

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton sans silicone

Température couleur

2700K / 3000K /
4000K / 6500K



Driver

Tension constante
DC 24V
non incluse

Durée et on/off

50.000h
>25.000 on/off

EASY
DOMOTICA



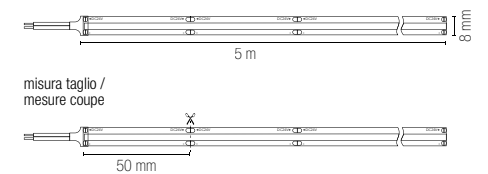
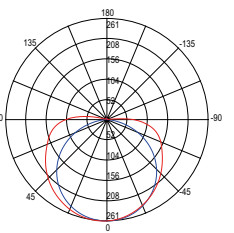
Driver from p. 518
Controller from p. 534



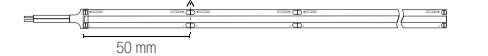
Fotometria del prodotto / Photométrie du produit

	energy class	colour temp.
STRIP24V-COB-480H 8031414944774 FANEU00028138 lumen/m total lumen	A	1635 lm 8175 lm
STRIP24V-COB-480C 8031414881697 FANEU00008837 lumen/m total lumen	A	1635 lm 8175 lm
STRIP24V-COB-480M 8031414883516 FANEU00008839 lumen/m total lumen	A	1635 lm 8175 lm
STRIP24V-COB-480F 8031414881703 FANEU00008838 lumen/m total lumen	A	1635 lm 8175 lm

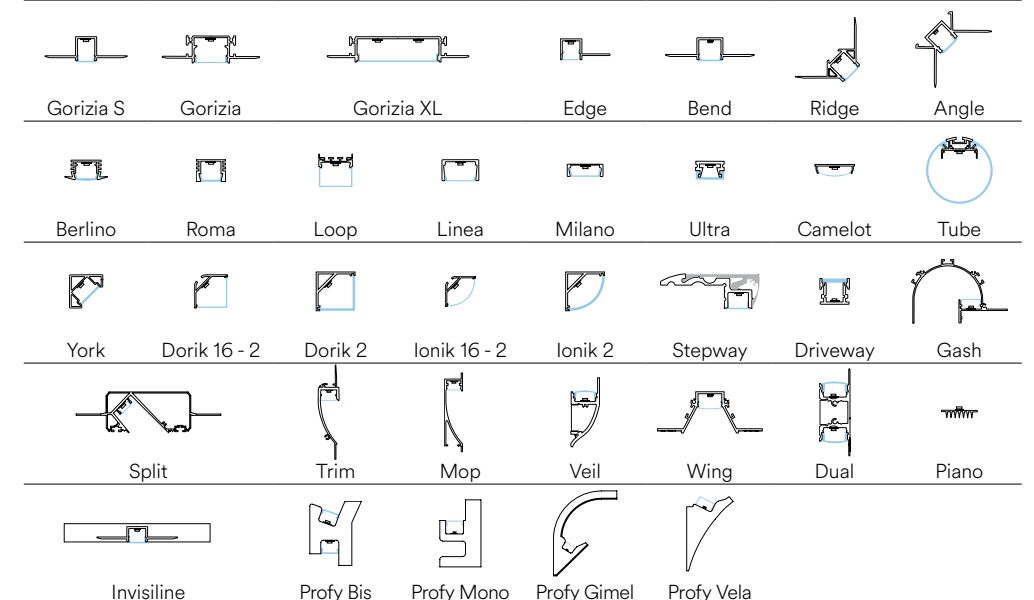
light source	LED COB 480
watt/m	16W



misura taglio /
mesure coupe

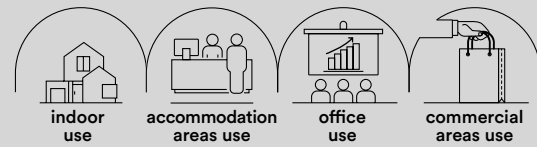


Recommended Profiles p. 362 to p. 427



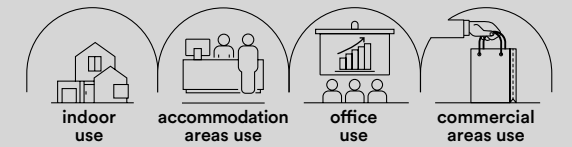
STRIP24V COB 256

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



STRIP24V COB CCT

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



Materiale
kapton

Temperatura colore
2700K / 3000K /
4000K / 6500K



Driver
DC 24V
tensione costante
non incluso

Durata e on/off
35.000h
>25.000 on/off

Matériaux
kapton

Température couleur
2700K / 3000K /
4000K / 6500K



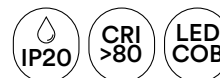
Driver
Tension constante
DC 24V
non incluse

Durée et on/off
35.000h
>25.000 on/off

EASY
DOMOTICA



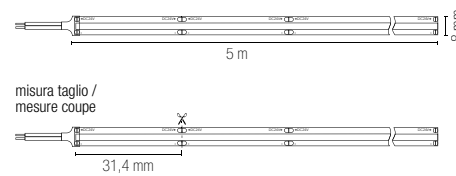
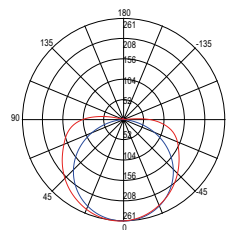
Driver from p. 518
Controller from p. 534



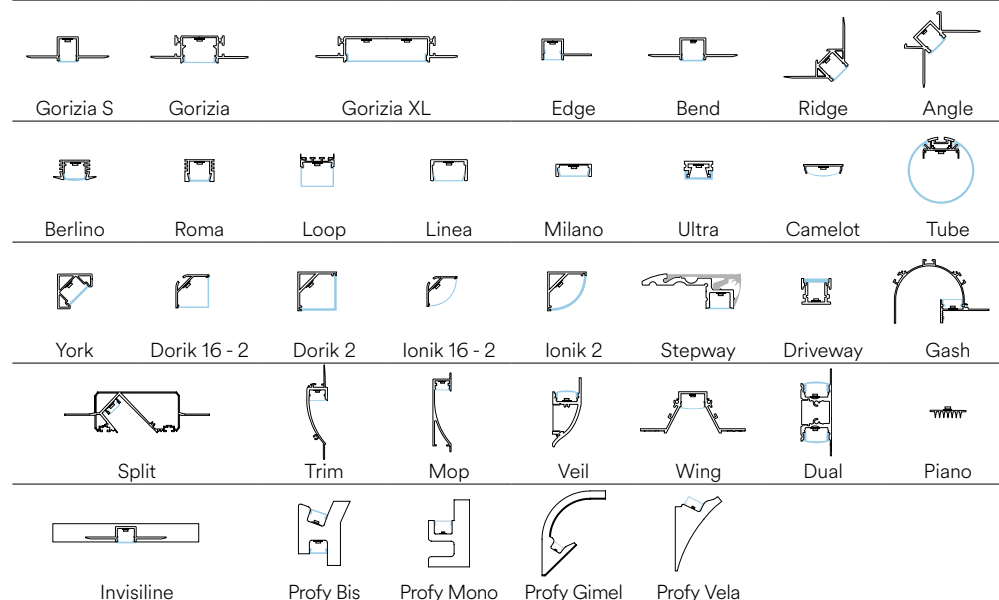
Fotometria del prodotto / Photométrie du produit

energy class	colour temp.	lumen/m	total lumen
A	2700K	1200 lm	6000 lm
A	3000K	1200 lm	6000 lm
A	4000K	1200 lm	6000 lm
A	6500K	1200 lm	6000 lm

light source LED COB 256
watt/m 11W



Recommended Profiles p. 362 to p. 427



Materiale
kapton
con silicone

Temperatura colore
2700K / 6500K



Driver
DC 24V
tensione costante
non incluso

Durata e on/off
25.000h
>15.000 on/off

Matériaux
kapton
avec revêtement
en silicone

Température couleur
2700K / 6500K



Driver
Tension constante
DC 24V
non incluse

Durée et on/off
25.000h
>15.000 on/off

EASY
DOMOTICA



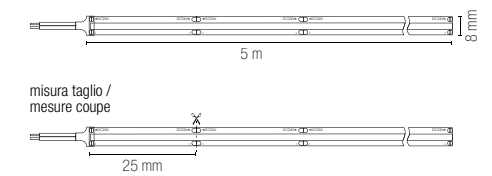
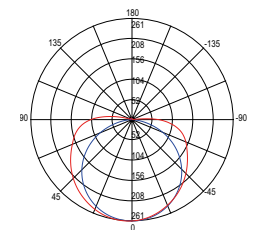
Driver from p. 518
Controller from p. 534



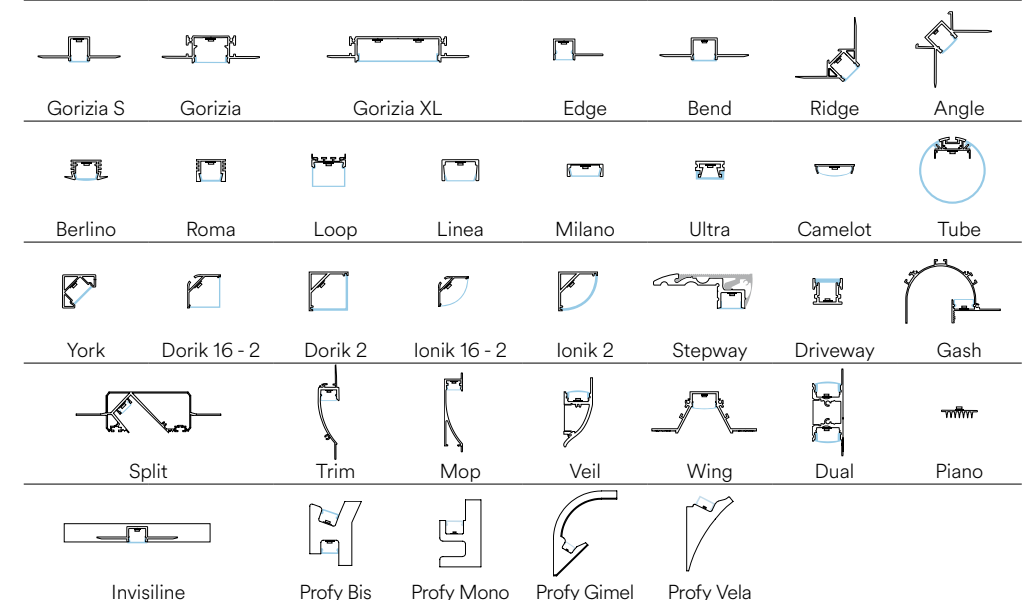
Fotometria del prodotto / Photométrie du produit

energy class	colour temp.	lumen/m	total lumen
A	2700K / 6500K	900 lm	4500 lm

light source LED COB 260
watt/m 9,5W

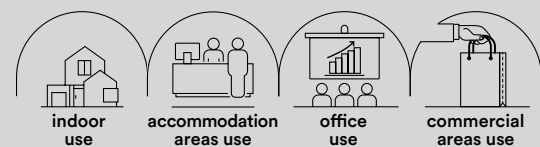


Recommended Profiles p. 362 to p. 427



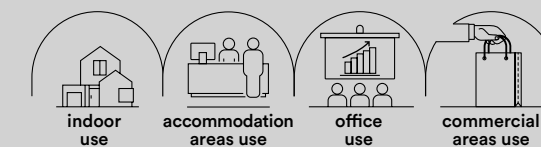
STRIP24V COB RGB

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



STRIP24V 2835 5

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



EASY DOMOTICA



Driver from p. 518
Controller from p. 534



Materiale

kapton
con silicone

Temperatura colore

RGB



Driver

DC 24V
tensione costante
non incluso

Durata e on/off

25.000h
>15.000 on/off

Matériaux

kapton
avec revêtement
en silicone

Température couleur

RGB



Driver

Tension constante
DC 24V
non incluse

Durée et on/off

25.000h
>15.000 on/off

STRIP24V-COB-RGB

8031414941360
FANEU00027784

colour
temp.



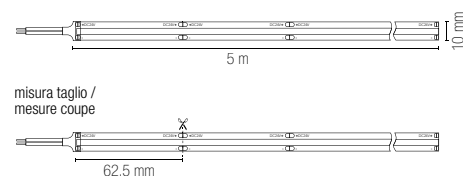
RGB

light source

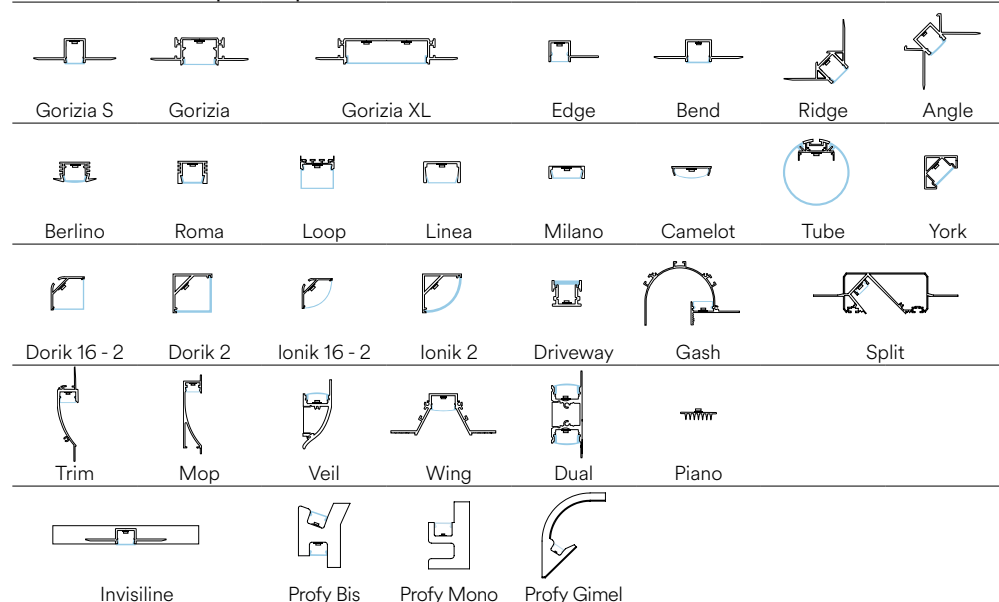
COB 576

watt/m

14W



Recommended Profiles p. 362 to p. 427



EASY DOMOTICA



Driver from p. 518
Controller from p. 534



Materiale

kapton senza silicone

Temperatura colore

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton sans silicone

Température couleur

2700K / 3000K /
4000K / 6500K



Driver

Tension constante
DC 24V
non incluse

Durée et on/off

50.000h
>25.000 on/off

STRIP24V-2835-5H

8031414944699
FANEU00028130

lumen/m
total lumen

energy
class



colour
temp.



505 lm
2525 lm

STRIP24V-2835-5C

8031414925582
FANEU00025536

lumen/m
total lumen



520 lm
2375 lm

STRIP24V-2835-5M

8031414925599
FANEU00025644

lumen/m
total lumen



524 lm
2500 lm

STRIP24V-2835-5F

8031414925605
FANEU00025642

lumen/m
total lumen



518 lm
2450 lm

light source

SMD 2835

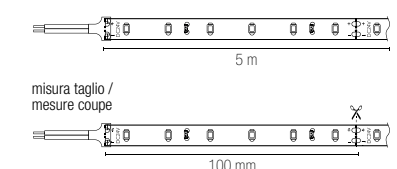
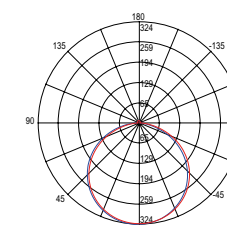
watt/m

5W

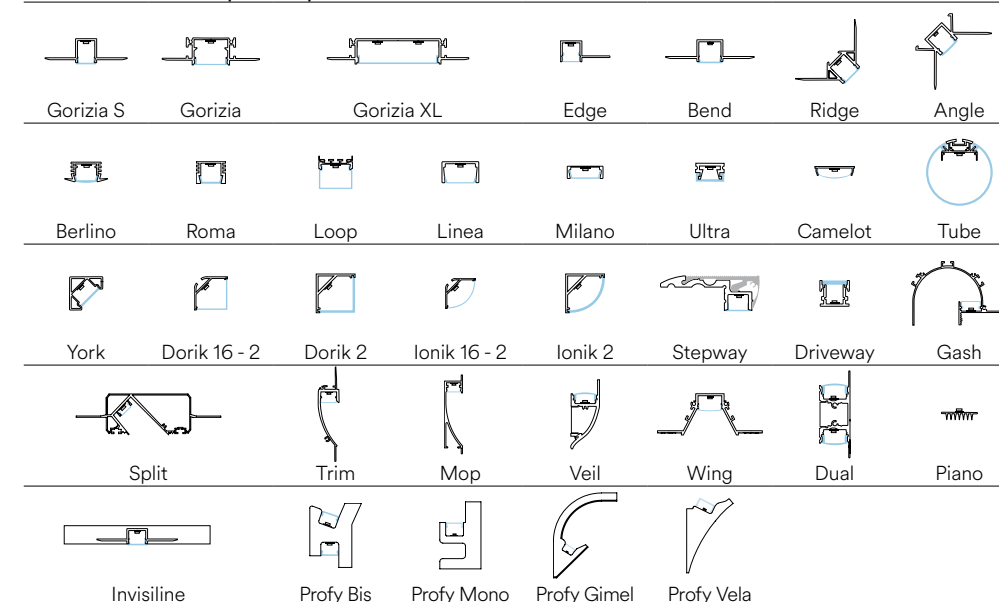
led/m

60

Fotometria del prodotto / Photométrie du produit

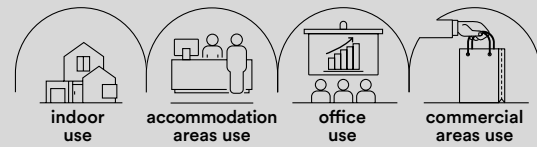


Recommended Profiles p. 362 to p. 427



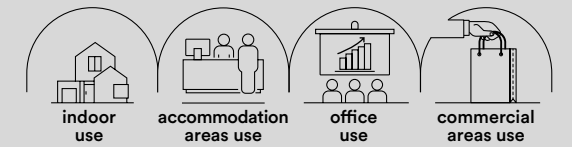
STRIP24V 2835 3D

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



STRIP24V 2835 60

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



Materiale
kapton senza silicone

Temperatura colore

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton sans silicone

Température couleur

2700K / 3000K /
4000K / 6500K



Driver

Tension constante
DC 24V
non incluse

Durée et on/off

50.000h
>25.000 on/off

EASY
DOMOTICA

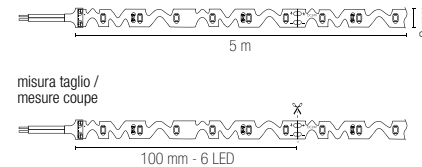
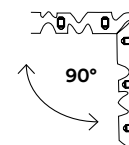
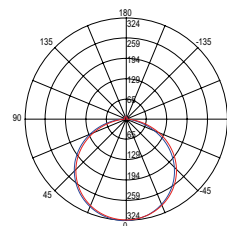


Driver from p. 518
Controller from p. 534

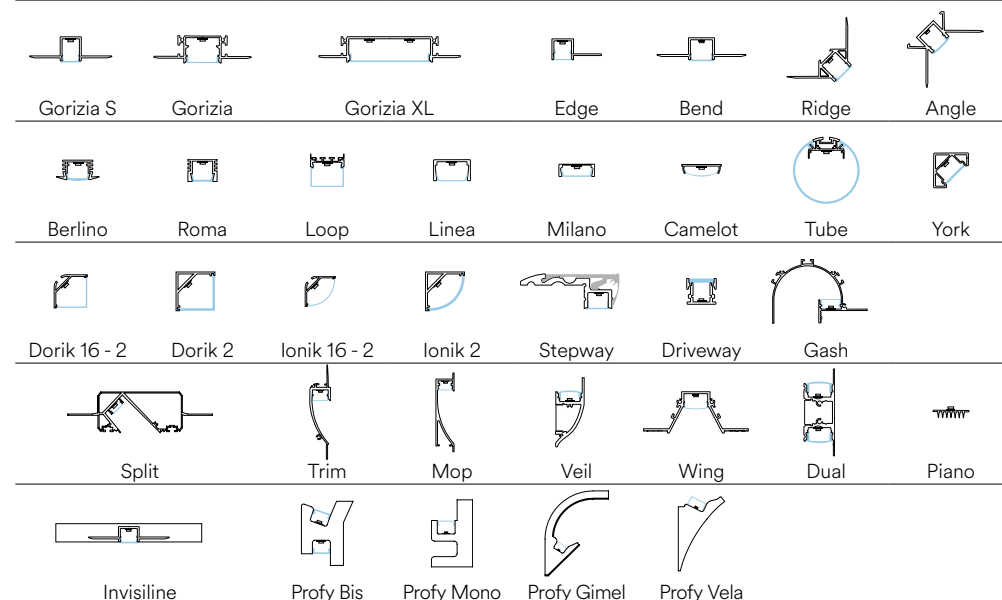


Fotometria del prodotto / Photométrie du produit

	energy class	colour temp.	
STRIP24V-2835-3D-60H 8031414944682 FANEU00028129	A	3000K	1405 lm total lumen 7025 lm
STRIP24V-2835-3D-60C 8031414878765 FANEU00008793	A	4000K	1480 lm total lumen 7400 lm
STRIP24V-2835-3D-60M 8031414878727 FANEU00008795	A	6500K	1480 lm total lumen 7400 lm
STRIP24V-2835-3D-60F 8031414878628 FANEU00008794	A	3000K	1480 lm total lumen 7400 lm
light source	SMD 2835		
watt/m			14W
led/m			60



Recommended Profiles p. 362 to p. 427



Materiale

kapton senza silicone

Temperatura colore

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton sans silicone

Température couleur

2700K / 3000K /
4000K / 6500K



Driver

Tension constante
DC 24V
non incluse

Durée et on/off

50.000h
>25.000 on/off

EASY
DOMOTICA

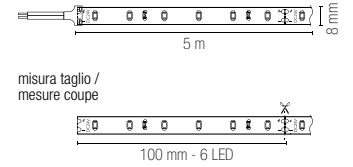
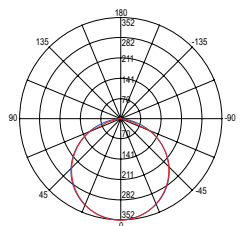


Driver from p. 518
Controller from p. 534

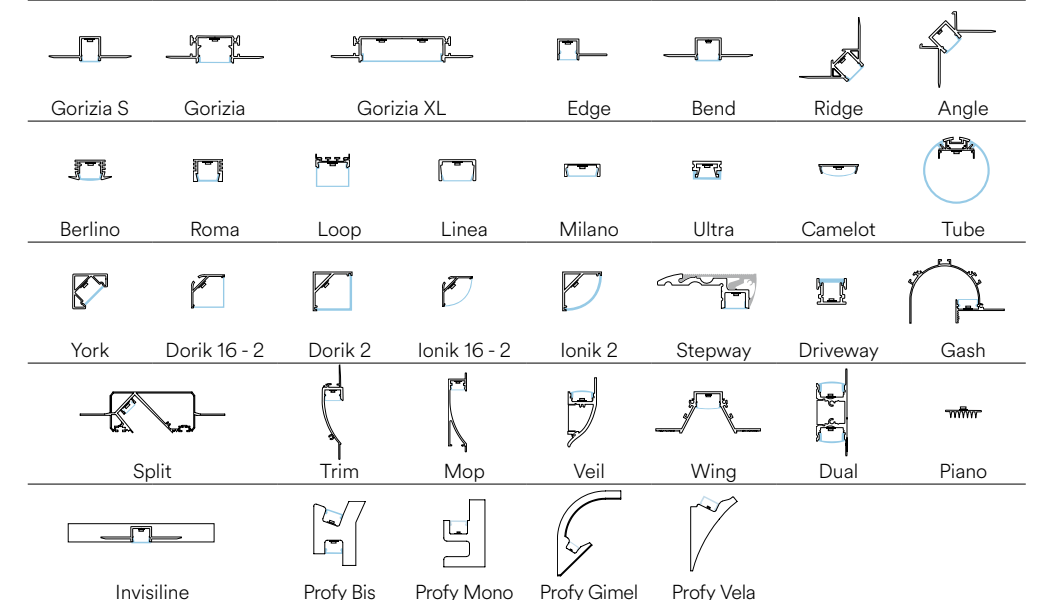


Fotometria del prodotto / Photométrie du produit

	energy class	colour temp.	
STRIP24V-2835-60H 8031414944705 FANEU00028131	A	3000K	1405 lm total lumen 7025 lm
STRIP24V-2835-60C 8031414871278 FANEU00008799	A	4000K	1480 lm total lumen 7400 lm
STRIP24V-2835-60M 8031414871285 FANEU00008801	A	6500K	1480 lm total lumen 7400 lm
STRIP24V-2835-60F 8031414871292 FANEU00008800	A	3000K	1480 lm total lumen 7400 lm
light source	SMD 2835		
watt/m			14W
led/m			60

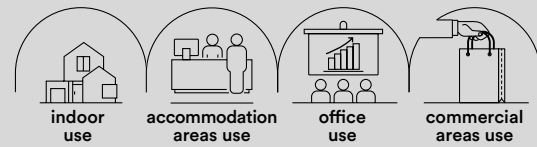


Recommended Profiles p. 362 to p. 427



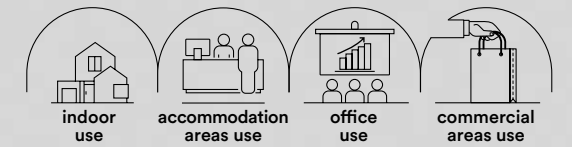
STRIP24V SLIM 120

Rotolo 5 metri strip led ultrasottile.
Rouleau 5 mètres bande LED ultra-mince.



STRIP24V R20 2835 120

Rotolo 20 metri strip led.
Rouleau 20 mètres bande LED.



Materiale
kapton senza silicone

Temperatura colore

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
tensione costante
non incluso

Durata e on/off

25.000h
>15.000 on/off

Matériaux

kapton sans silicone

Température couleur

2700K / 3000K /
4000K / 6500K



Driver

Tension constante
DC 24V
non incluse

Durée et on/off

25.000h
>15.000 on/off

EASY
DOMOTICA

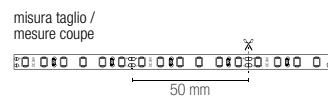
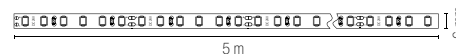
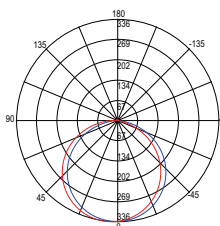


Driver from p. 518
Controller from p. 534

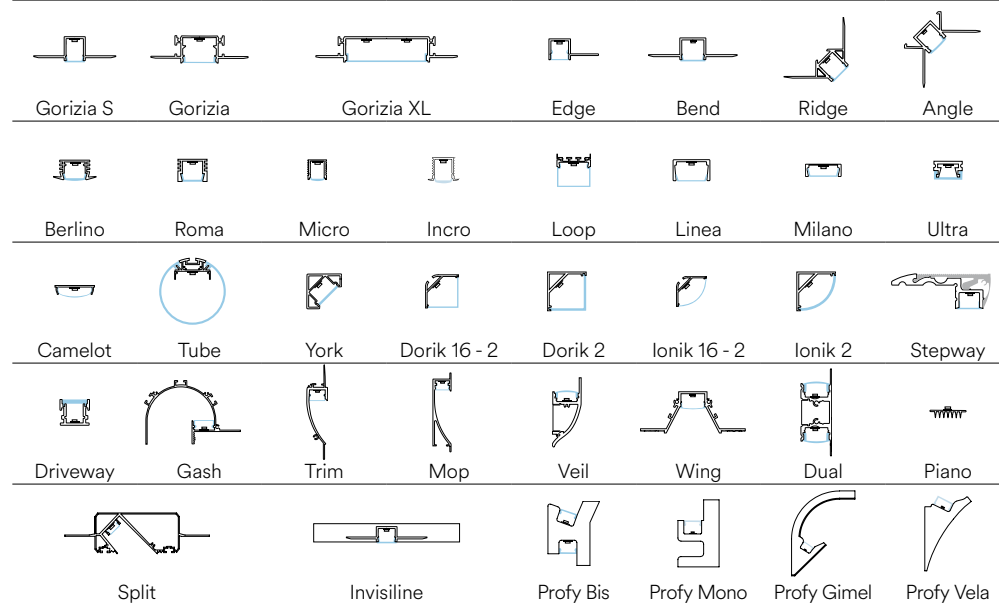


Fotometria del prodotto / Photométrie du produit

	energy class	colour temp.	
STRIP24V-SLIM-120H 8031414944484 FANEU00028141	A	3000K	1800 lm total lumen 9000 lm
STRIP24V-SLIM-120C 8031414881741 FANEU00008851	A	4000K	1838 lm total lumen 9175 lm
STRIP24V-SLIM-120M 8031414881758 FANEU00008853	A	6500K	1838 lm total lumen 9175 lm
STRIP24V-SLIM-120F 8031414881765 FANEU00008852	A	6500K	1838 lm total lumen 9175 lm
light source		SMD 2835	
watt/m		16W	
led/m		120	



Recommended Profiles p. 362 to p. 427



Materiale

kapton senza silicone

Temperatura colore

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton sans silicone

Température couleur

2700K / 3000K /
4000K / 6500K



Driver

Tension constante
DC 24V
non incluse

Durée et on/off

50.000h
>25.000 on/off

EASY
DOMOTICA

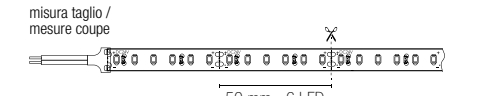
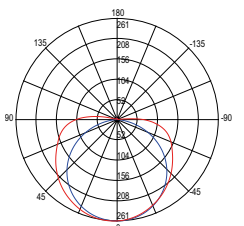


Driver from p. 518
Controller from p. 534

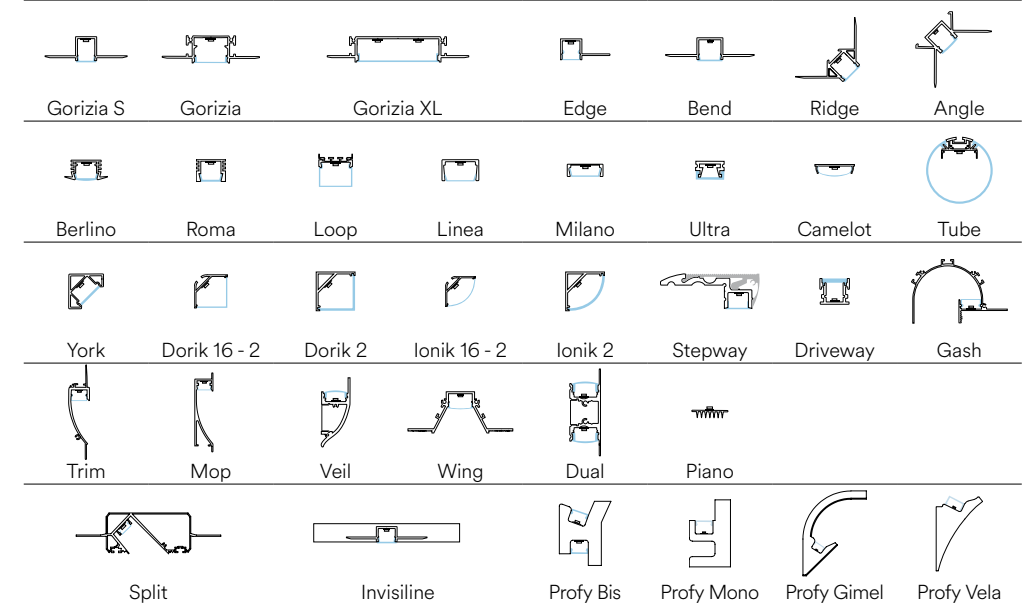


Fotometria del prodotto / Photométrie du produit

	energy class	colour temp.	
STRIP24V-R20-2835-120H 8031414944873 FANEU00028149	A	3000K	2315 lm
STRIP24V-R20-2835-120C 8031414925612 FANEU00025610	A	4000K	2315 lm
STRIP24V-R20-2835-120M 8031414925629 FANEU00025612	A	6500K	2315 lm
STRIP24V-R20-2835-120F 8031414944866 FANEU00028148	A	6500K	2315 lm
light source		SMD 2835	
watt/m		22W	
led/m		120	

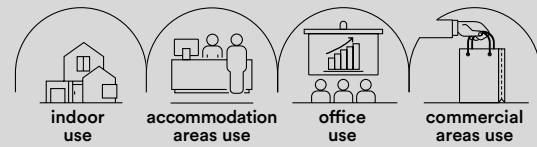


Recommended Profiles p. 362 to p. 427



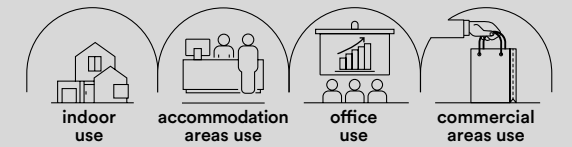
STRIP24V 2835 120

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



STRIP24V SMD 120

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



Materiale
kapton senza silicone

Temperatura colore
2700K / 3000K / 4000K / 6500K / BLU



Driver
DC 24V
tensione costante non incluso

Durata e on/off
50.000h
>25.000 on/off

Matériaux
kapton sans silicone

Température couleur
2700K / 3000K / 4000K / 6500K / BLU



Driver
Tension constante DC 24V non incluse

Durée et on/off
50.000h
>25.000 on/off

EASY DOMOTICA



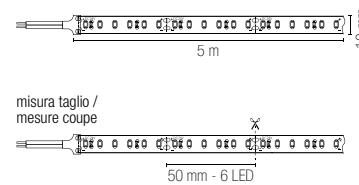
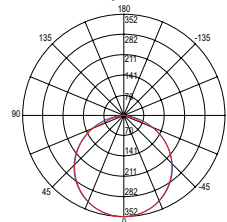
Driver from p. 518
Controller from p. 534



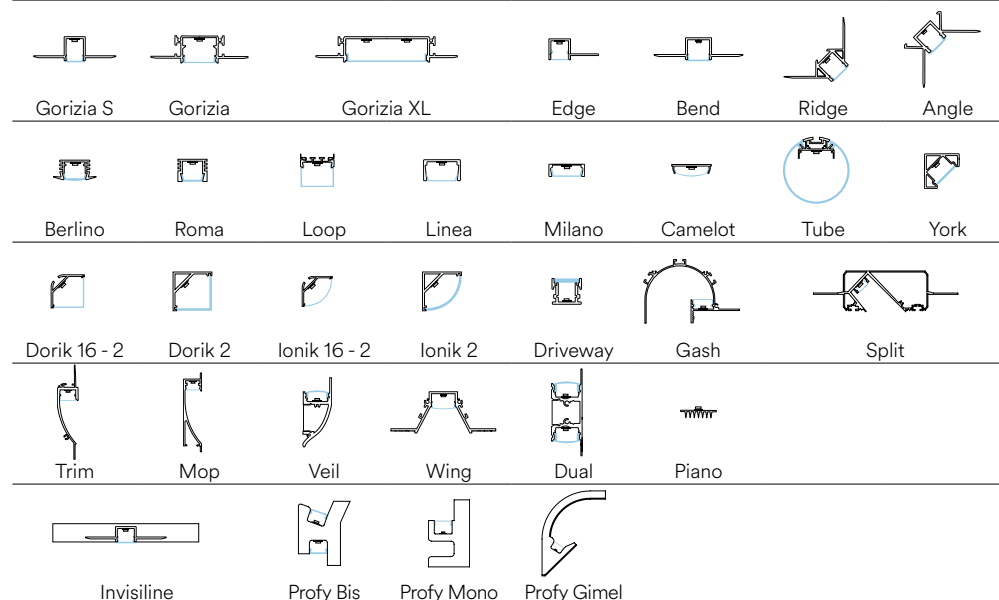
Fotometria del prodotto / Photométrie du produit

energy class	colour temp.	total lumen
A	2700K	11575 lm
F	3000K	11575 lm
A	4000K	11575 lm
F	6500K	11575 lm
A	BLU	11575 lm

light source SMD 2835
watt/m 22W
led/m 120



Recommended Profiles p. 362 to p. 427



Per una corretta dissipazione applicare la strip su un supporto d'alluminio / Pour favoriser la dissipation, appliquer la bande sur un support en aluminium

Materiale
kapton senza silicone

Temperatura colore
2700K / 3000K / 4000K / 6500K



Driver
DC 24V
tensione costante non incluso

Durata e on/off
25.000h
>15.000 on/off

Matériaux
kapton sans silicone

Température couleur
2700K / 3000K / 4000K / 6500K



Driver
Tension constante DC 24V non incluse

Durée et on/off
25.000h
>15.000 on/off

EASY DOMOTICA



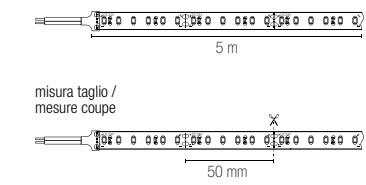
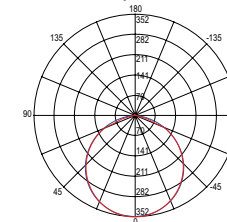
Driver from p. 518
Controller from p. 534



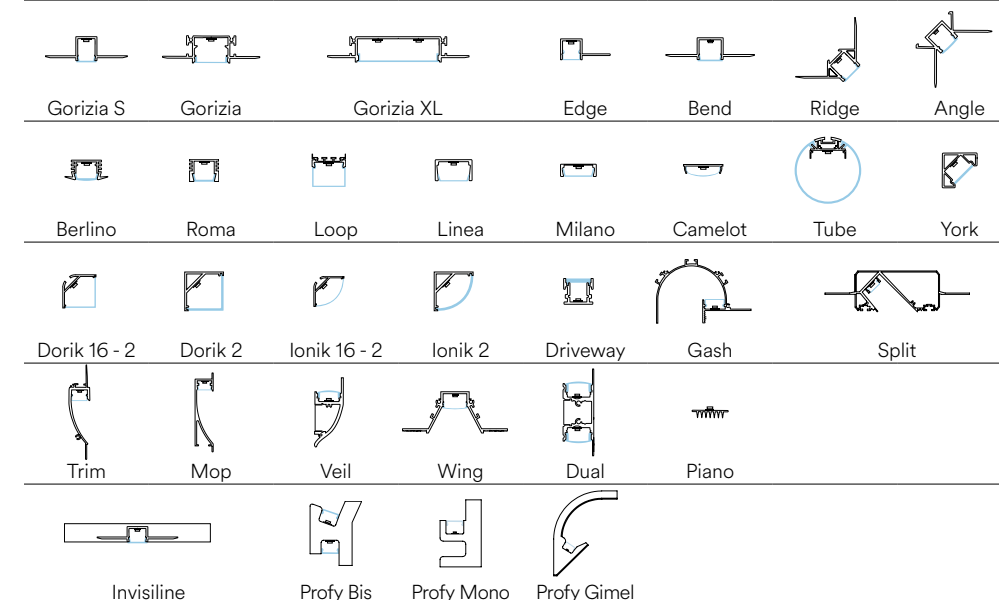
Fotometria del prodotto / Photométrie du produit

energy class	colour temp.	total lumen
A	2700K	5500 lm
F	3000K	5500 lm
A	4000K	5500 lm
F	6500K	5500 lm
A	BLU	5500 lm

light source SMD 2835
watt/m 11W
led/m 120



Recommended Profiles p. 362 to p. 427



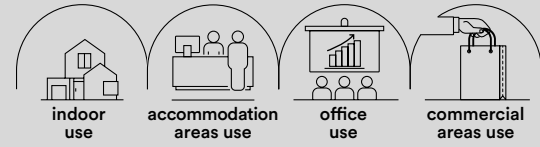
Per una corretta dissipazione applicare la strip su un supporto d'alluminio / Pour favoriser la dissipation, appliquer la bande sur un support en aluminium

PROFILIE STRIP LED / PROFILÉS ET BANDES À LED

In.tec light

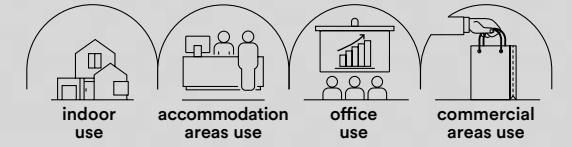
STRIP24V 2835 CCT

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



STRIP24V 2835 HL 128

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



EASY DOMOTICA



Driver from p. 518
Controller from p. 534

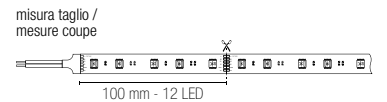
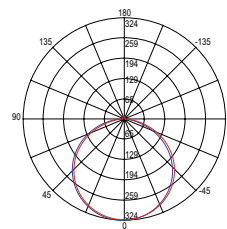
Fotometria del prodotto / Photométrie du produit

STRIP24V-2835-CCT

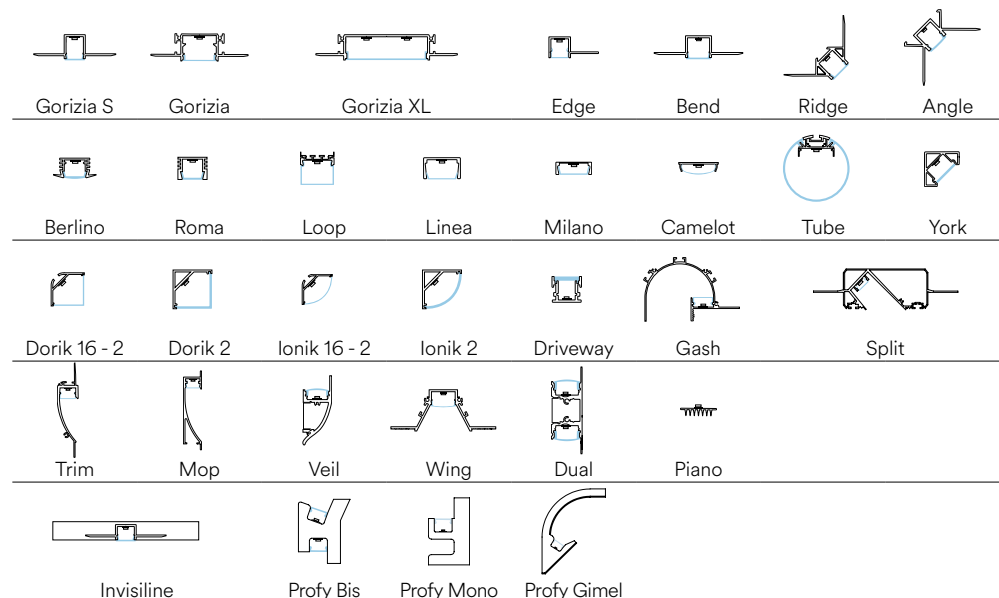
8031414875795
FANEU00008802
lumen/m
total lumen

energy class	colour temp.
A	2652 lm
F	13260 lm

light source	SMD 2835
watt/m	26W
led/m	120



Recommended Profiles p. 362 to p. 427



EASY DOMOTICA



Driver from p. 518
Controller from p. 534

Fotometria del prodotto / Photométrie du produit

STRIP24V-2835-HL-128H

8031414944712
FANEU00028132
lumen/m
total lumen

energy class	colour temp.
A	2098 lm
B	10490 lm

STRIP24V-2835-HL-128C

8031414925650
FANEU00025636
lumen/m
total lumen

A	2098 lm
B	10490 lm

STRIP24V-2835-HL-128M

8031414925667
FANEU00025632
lumen/m
total lumen

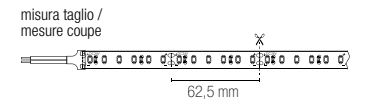
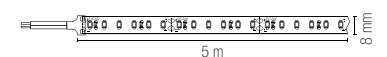
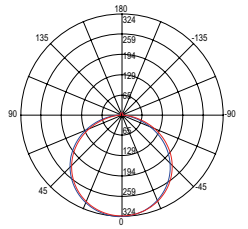
A	2144 lm
B	10500 lm

STRIP24V-2835-HL-128F

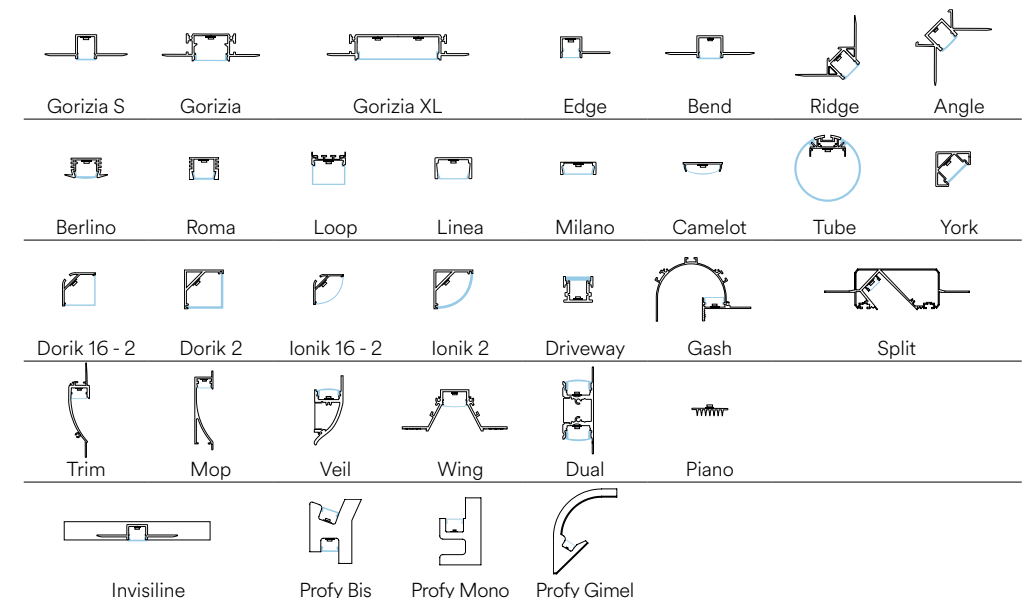
8031414925674
FANEU00025634
lumen/m
total lumen

A	2112 lm
B	10250 lm

light source	SMD 2835
watt/m	10W
led/m	128



Recommended Profiles p. 362 to p. 427



Materiale

kapton
senza silicone

Temperatura colore

CCT



Driver

DC 24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton
sans silicone

Température couleur

CCT



Driver

Tension constante
DC 24V
non incluse

Durée et on/off

50.000h
>25.000 on/off

Materiale

kapton senza silicone

Temperatura colore

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton sans silicone

Température couleur

2700K / 3000K /
4000K / 6500K



Driver

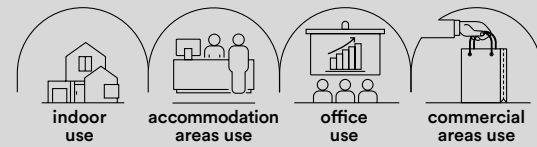
Tension constante
DC 24V
non incluse

Durée et on/off

50.000h
>25.000 on/off

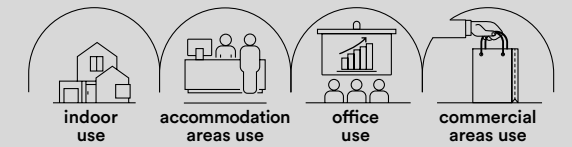
STRIP24V 2835 240

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



STRIP24V SMD 240

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



Materiale
kapton senza silicone

Temperatura colore

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton sans silicone

Température couleur

2700K / 3000K /
4000K / 6500K



Driver

Tension constante
DC 24V
non incluse

Durée et on/off

50.000h
>25.000 on/off

EASY
DOMOTICA

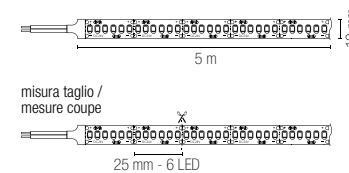
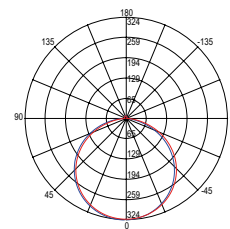


Driver from p. 518
Controller from p. 534

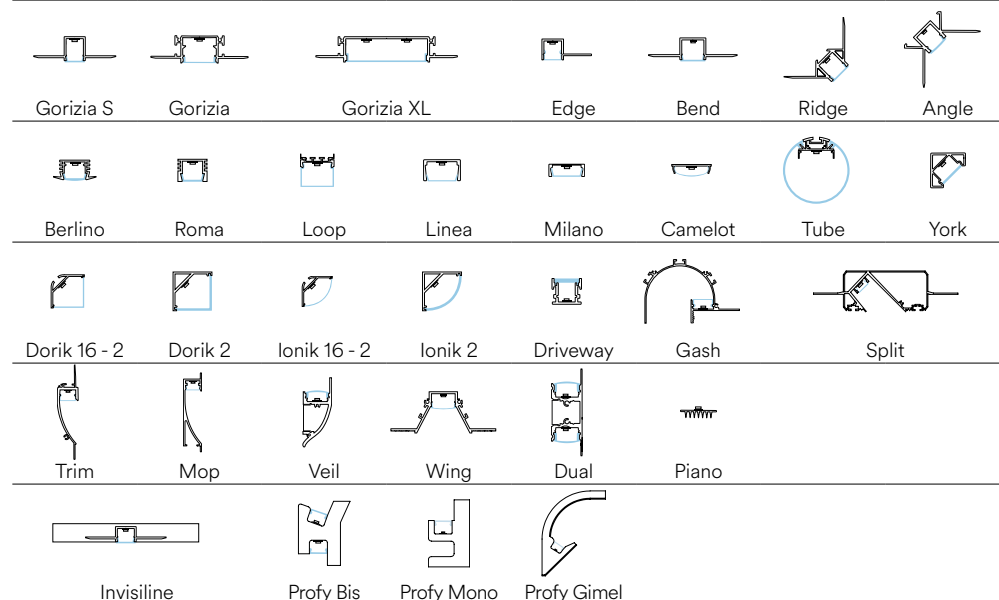


Fotometria del prodotto / Photométrie du produit

	energy class	colour temp.	
STRIP24V-2835-240H 8031414944675 FANEU00028128	A	2700K	2765 lm total lumen 13825 lm
STRIP24V-2835-240C 8031414871018 FANEU00008790	A	4000K	2770 lm total lumen 13850 lm
STRIP24V-2835-240M 8031414871025 FANEU00008792	A	6500K	2770 lm total lumen 13850 lm
STRIP24V-2835-240F 8031414871001 FANEU00008791	A	3000K	2770 lm total lumen 13850 lm
light source	SMD 2835		
watt/m	26W		
led/m	240		



Recommended Profiles p. 362 to p. 427



Per una corretta dissipazione applicare la strip su un supporto d'alluminio / Pour favoriser la dissipation, appliquer la bande sur un support en aluminium

Materiale

kapton senza silicone

Temperatura colore

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton sans silicone

Température couleur

2700K / 3000K /
4000K / 6500K



Driver

Tension constante
DC 24V
non incluse

Durée et on/off

50.000h
>25.000 on/off

EASY
DOMOTICA

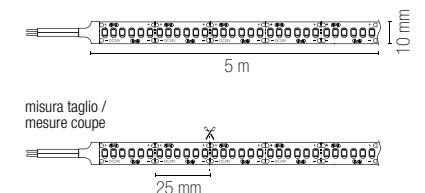
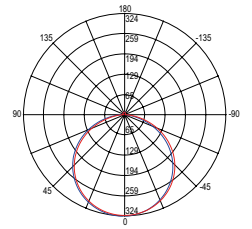


Driver from p. 518
Controller from p. 534

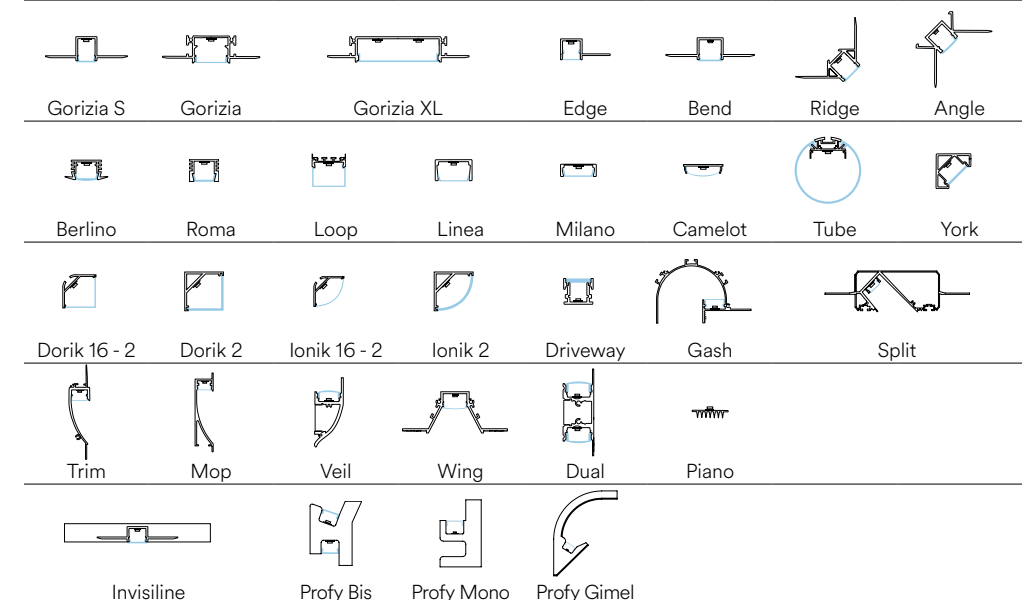


Fotometria del prodotto / Photométrie du produit

	energy class	colour temp.	
STRIP24V-SMD-240H 8031414944811 FANEU00028143	A	2700K	2000 lm total lumen 10000 lm
STRIP24V-SMD-240C 8031414941193 FANEU00027768	A	4000K	1750 lm total lumen 8750 lm
STRIP24V-SMD-240M 8031414941209 FANEU00027769	A	6500K	1750 lm total lumen 8750 lm
STRIP24V-SMD-240F 8031414941216 FANEU00027770	A	3000K	1750 lm total lumen 8750 lm
light source	SMD 2835		
watt/m	14W		
led/m	128		



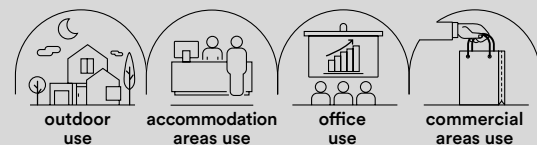
Recommended Profiles p. 362 to p. 427



Per una corretta dissipazione applicare la strip su un supporto d'alluminio / Pour favoriser la dissipation, appliquer la bande sur un support en aluminium

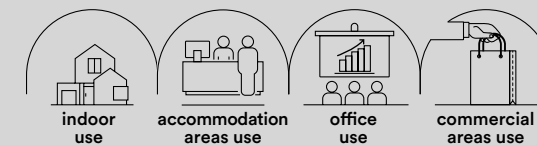
STRIP24V 5050 60

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



STRIP24V 5050 RGB

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



Materiale

kapton senza silicone

Temperatura colore

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton sans silicone

Température couleur

2700K / 3000K /
4000K / 6500K



Driver

Tension constante
DC 24V
non incluse

Durée et on/off

50.000h
>25.000 on/off

EASY
DOMOTICA



Driver from p. 518
Controller from p. 534



Fotometria del prodotto / Photométrie du produit

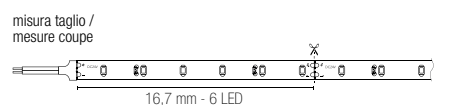
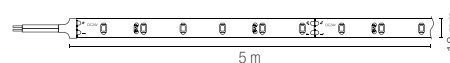
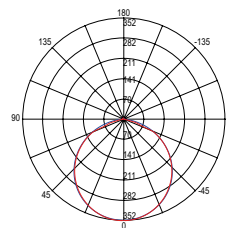
energy class	colour temp.	lumen/m	total lumen
A	3000K	1405 lm	7025 lm

energy class	colour temp.	lumen/m	total lumen
A	4000K	1405 lm	7025 lm

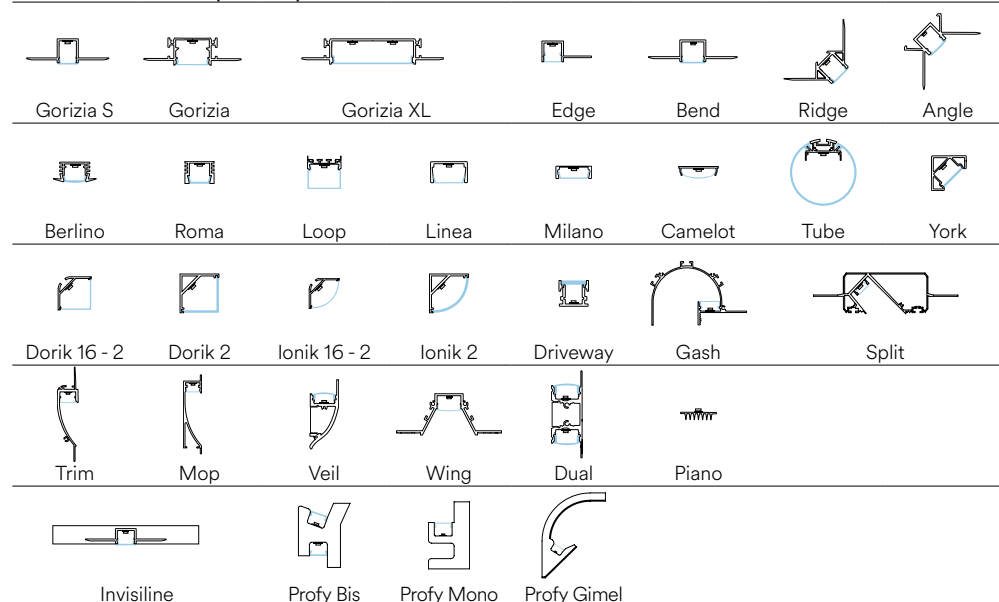
energy class	colour temp.	lumen/m	total lumen
A	6500K	1430 lm	7150 lm

energy class	colour temp.	lumen/m	total lumen
A	3000K	1314 lm	6570 lm

light source	SMD 5050
watt/m	14W
led/m	60



Recommended Profiles p. 362 to p. 427



Materiale

kapton
senza silicone

Temperatura colore

RGB



Driver

DC 24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton
sans silicone

Température couleur

RGB



Driver

Tension constante
DC 24V
non incluse

Durée et on/off

50.000h
>25.000 on/off

EASY
DOMOTICA



Driver from p. 518
Controller from p. 534



Fotometria del prodotto / Photométrie du produit

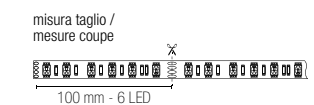
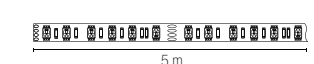
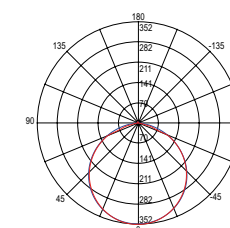
energy class	colour temp.	lumen/m	total lumen
A	3000K	14,4W	60

energy class	colour temp.	lumen/m	total lumen
A	4000K	14,4W	60

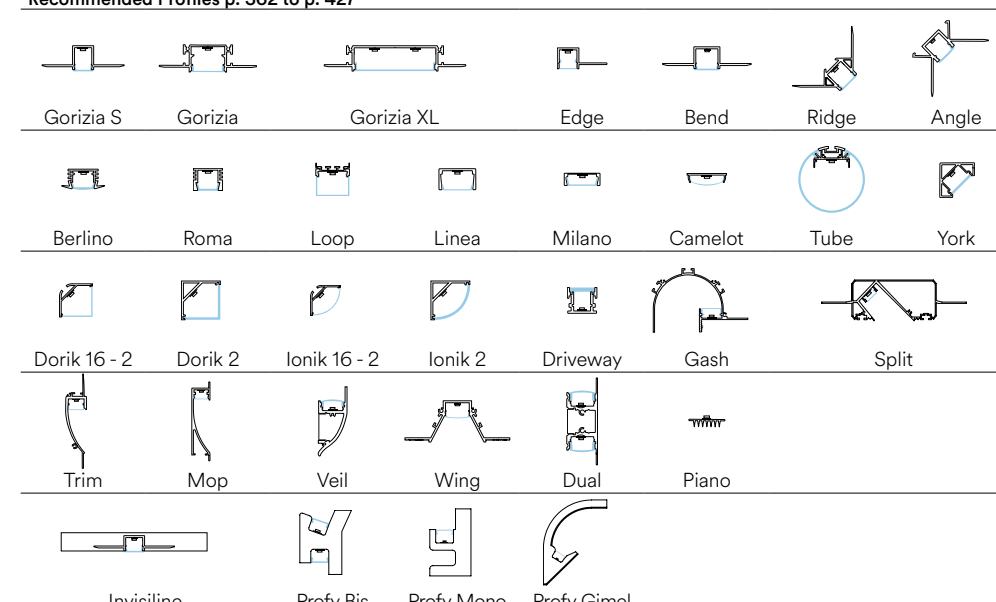
energy class	colour temp.	lumen/m	total lumen
A	6500K	14,4W	60

energy class	colour temp.	lumen/m	total lumen
A	3000K	14,4W	60

light source	SMD 5050
watt/m	14,4W
led/m	60

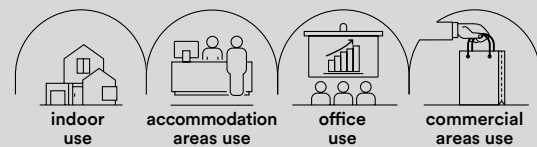


Recommended Profiles p. 362 to p. 427



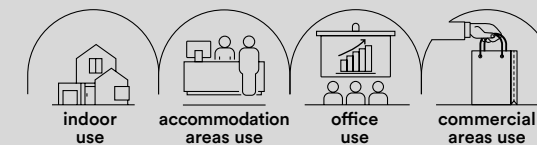
STRIP24V 5050 RGBW

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



STRIP24V 5050 3D RGBW

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



Materiale

kapton
senza silicone

Temperatura colore

RGB + 4000K



Driver

DC 24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton
sans silicone

Température couleur

RGB + 4000K



Driver

Tension constante
DC 24V
non include

Durée et on/off

50.000h
>25.000 on/off

EASY
DOMOTICA



Driver from p. 518
Controller from p. 534



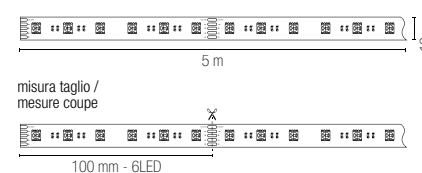
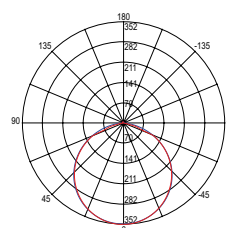
Fotometria del prodotto / Photométrie du produit

STRIP24V-5050-RGBW

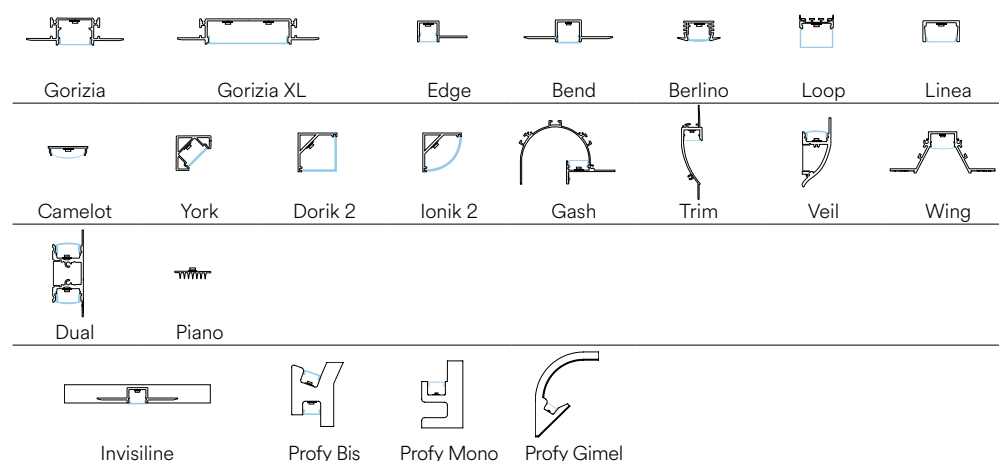
8031414871384
FANEU00008825
lumen/m
total lumen

energy class	colour temp.
A	RGB + 1080 lm
	5400 lm

light source	SMD 5050
watt/m	19,2W
led/m	60



Recommended Profiles p. 362 to p. 427



Materiale

kapton
senza silicone

Temperatura colore

RGB



Driver

DC 24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton
sans silicone

Température couleur

RGB



Driver

Tension constante
DC 24V
non include

Durée et on/off

50.000h
>25.000 on/off

EASY
DOMOTICA



Driver from p. 518
Controller from p. 534



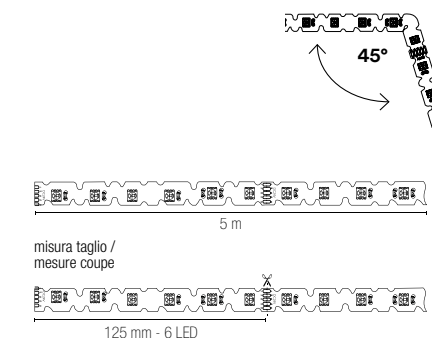
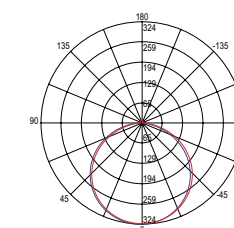
Fotometria del prodotto / Photométrie du produit

STRIP24V-5050-3D-RGBW

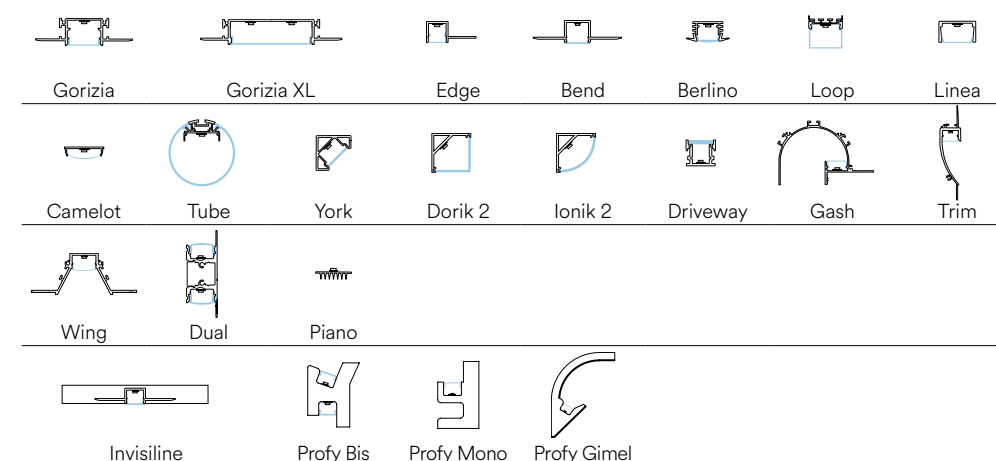
8031414878819
FANEU00008819
lumen/m

energy class	colour temp.
A	RGB + 264 lm

light source	SMD 5050
watt/m	10W
led/m	48

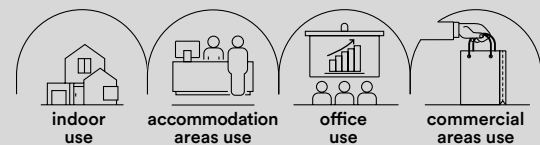


Recommended Profiles p. 362 to p. 427



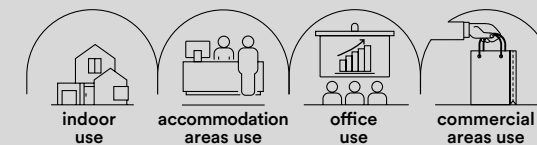
STRIP24V 5050 RGB CCT

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



STRIP24V 3838 168 RGB

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



Materiale

kapton
con silicone

Temperatura colore

RGB + CCT



Driver

DC 24V

tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton
avec revêtement
en silicone

Température couleur

RGB + CCT



Driver

Tension constante
DC 24V
non incluse

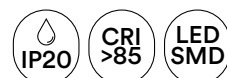
Durée et on/off

50.000h
>25.000 on/off

EASY
DOMOTICA

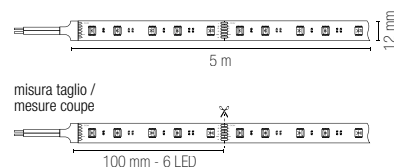
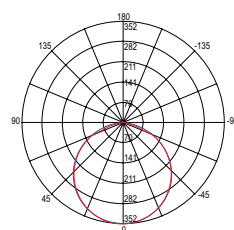


Driver from p. 518
Controller from p. 534

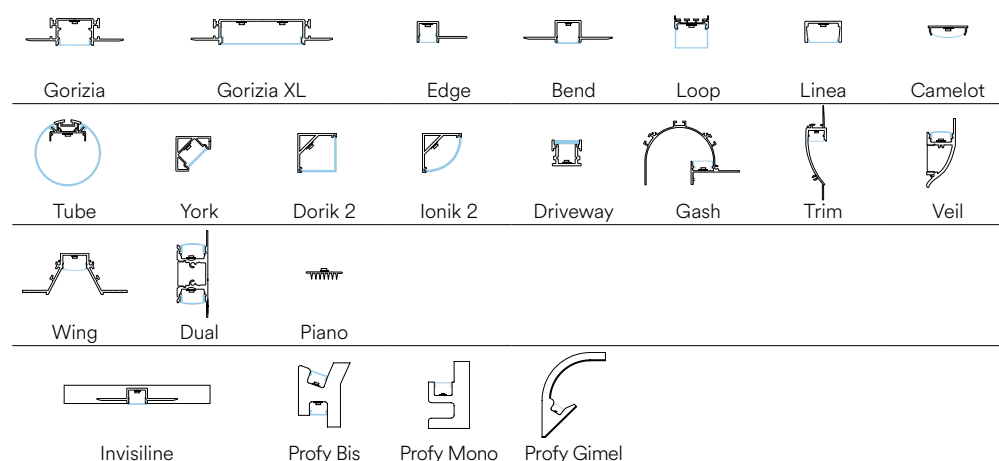


Fotometria del prodotto / Photométrie du produit

energy class	colour temp.
A	712 lm
	3560 lm
light source	SMD 5050
watt/m	19,2W
led/m	60



Recommended Profiles p. 362 to p. 427



Materiale

kapton
senza silicone

Temperatura colore

RGB



Driver

DC 24V

tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton
sans silicone

Température couleur

RGB



Driver

Tension constante
DC 24V
non incluse

Durée et on/off

50.000h
>25.000 on/off

EASY
DOMOTICA

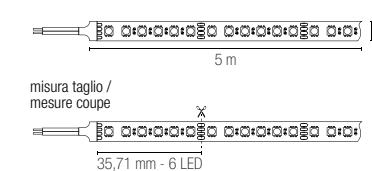
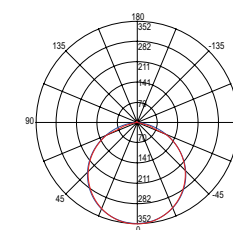


Driver from p. 518
Controller from p. 534

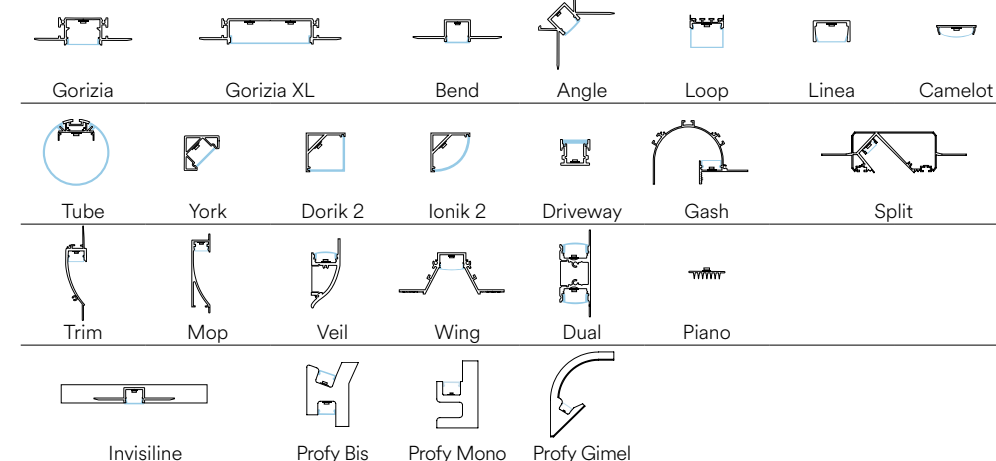


Fotometria del prodotto / Photométrie du produit

energy class	colour temp.
A	168
	24W
light source	SMD 3838
watt/m	24W
led/m	168



Recommended Profiles p. 362 to p. 427



STRIP24V FOOD

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



STRIP24V COB 480 IP67

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



Materiale
kapton con rivestimento in silicone

Temperatura colore
2000K / 2600K / 5400K



Driver
DC 24V
tensione costante non incluso

Durata e on/off
50.000h
>25.000 on/off

Matériaux
kapton avec revêtement en silicone

Température couleur
2000K / 2600K / 5400K



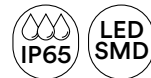
Driver
Tension constante DC 24V non incluse

Durée et on/off
50.000h
>25.000 on/off

EASY DOMOTICA



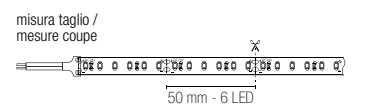
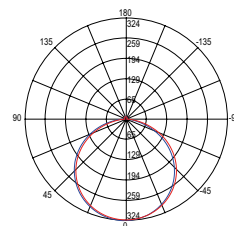
Driver from p. 518
Controller from p. 534



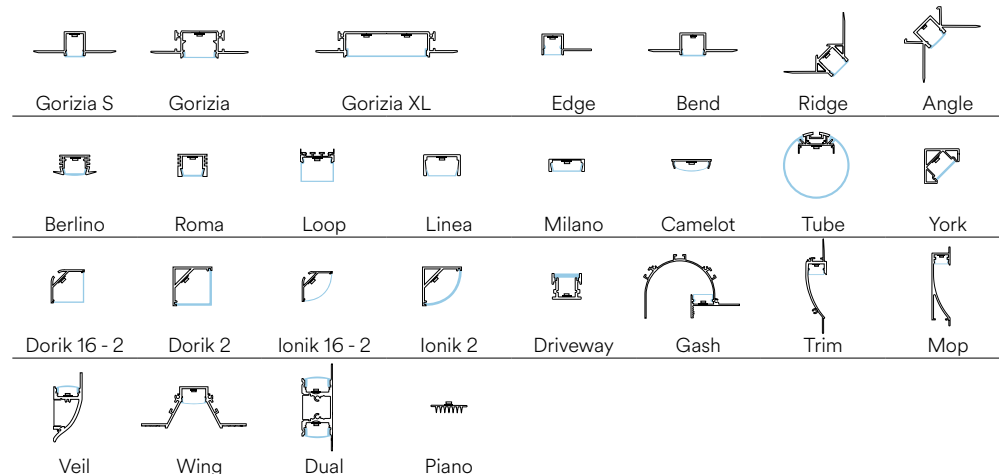
Illuminazione per generi alimentari /
Éclairage des denrées alimentaires

Fotometria del prodotto / Photométrie du produit

	energy class	colour temp.
STRIP24V-2835-120MT 8031414925681 FANEU00025640	A	3000K
lumen/m		1680 lm
total lumen		9000 lm
STRIP24V-2835-120BR 8031414925704 FANEU00025630	A	3000K
lumen/m		1780 lm
total lumen		9450 lm
STRIP24V-2835-120FS 8031414925698 FANEU00025638	A	5000K
lumen/m		1708 lm
total lumen		9900 lm



Recommended Profiles p. 362 to p. 427



Materiale
kapton con silicone

Temperatura colore
2700K / 3000K /
4000K / 6500K



Driver
DC 24V
tensione costante non incluso

Durata e on/off
50.000h
>25.000 on/off

Matériaux
kapton avec revêtement en silicone

Température couleur
2700K / 3000K /
4000K / 6500K



Driver
Tension constante DC 24V non incluse

Durée et on/off
50.000h
>25.000 on/off

EASY DOMOTICA



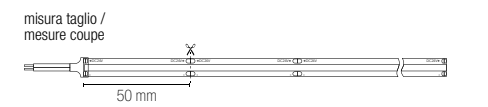
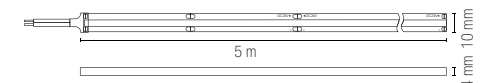
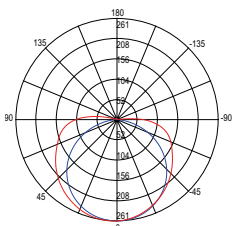
Driver from p. 518
Controller from p. 534



Illuminazione per generi alimentari /
Éclairage des denrées alimentaires

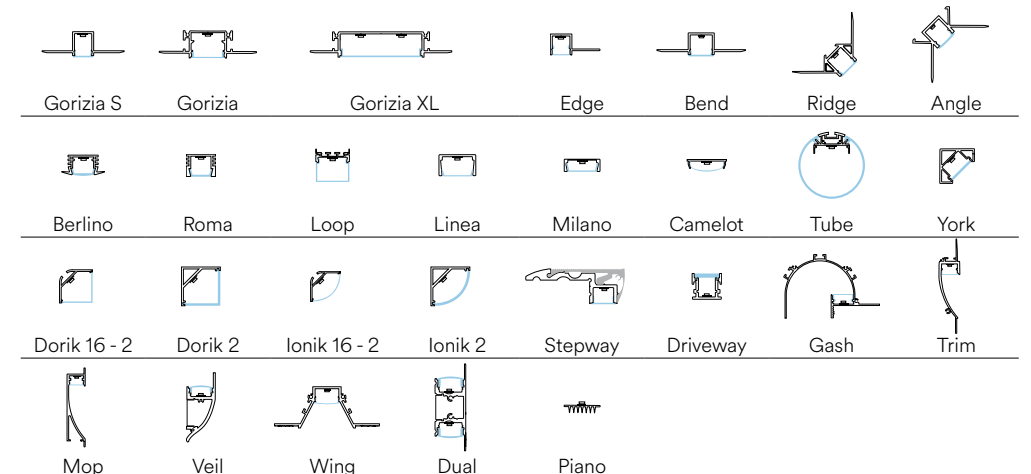
Fotometria del prodotto / Photométrie du produit

	energy class	colour temp.
STRIP24V-COB-IP67-480H 8031414944798 FANEU00028140	A	3000K
lumen/m		1635 lm
total lumen		8175 lm
STRIP24V-COB-IP67-480C 8031414881710 FANEU00008840	A	3000K
lumen/m		1635 lm
total lumen		8175 lm
STRIP24V-COB-IP67-480M 8031414881727 FANEU00008842	A	5000K
lumen/m		1635 lm
total lumen		8175 lm
STRIP24V-COB-IP67-480F 8031414881734 FANEU00008841	A	5000K
lumen/m		1635 lm
total lumen		8175 lm



light source LED COB 480
watt/m 16W

Recommended Profiles p. 362 to p. 427



STRIP24V COB 256 IP67

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



STRIP24V COB RGB IP67

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



Materiale
kapton
con silicone

Temperatura colore
2700K / 3000K /
4000K / 6500K



Driver
DC 24V
tensione costante
non incluso

Durata e on/off
35.000h
>25.000 on/off

Matériaux
kapton avec
revêtement en silicone

Température couleur
2700K / 3000K /
4000K / 6500K



Driver
Tension constante
DC 24V
non incluse

Durée et on/off
35.000h
>25.000 on/off

EASY
DOMOTICA

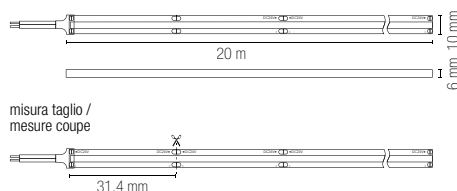
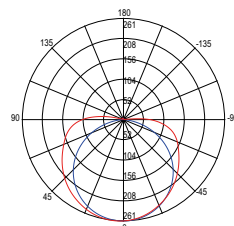


Driver from p. 518
Controller from p. 534

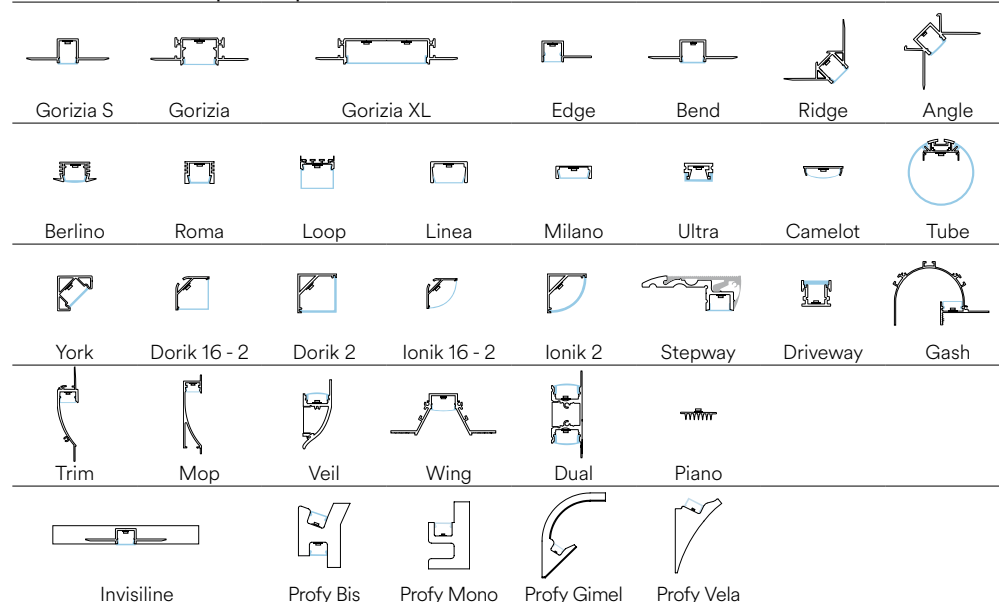


Fotometria del prodotto / Photométrie du produit

energy class	colour temp.	lumen/m	total lumen	light source	watt/m
A	2700K	1200	6000	LED COB 480	16W
A	3000K	1200	6000		
A	4000K	1200	6000		
A	6500K	1200	6000		



Recommended Profiles p. 362 to p. 427



Materiale
kapton
con silicone

Temperatura colore
RGB



Driver
DC 24V
tensione costante
non incluso

Durata e on/off
50.000h
>25.000 on/off

Matériaux
kapton avec
revêtement en silicone

Température couleur
RGB



Driver
Tension constante
DC 24V
non incluse

Durée et on/off
50.000h
>25.000 on/off

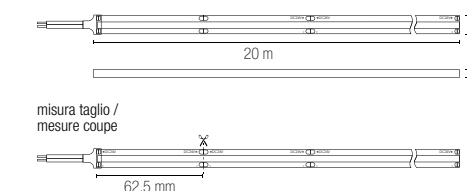
EASY
DOMOTICA



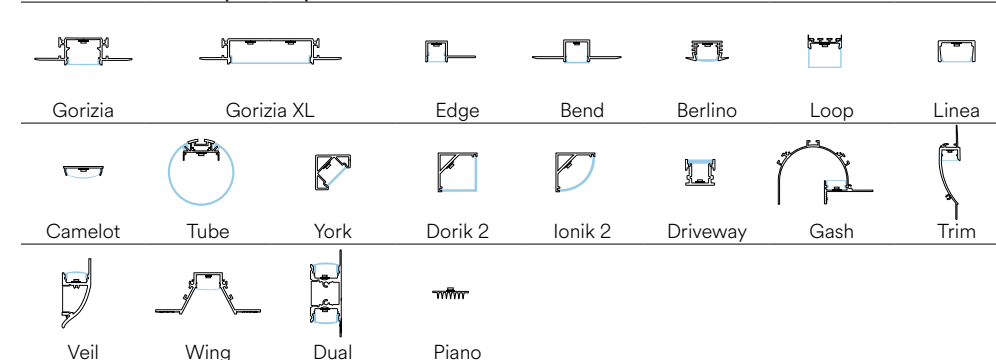
Driver from p. 518
Controller from p. 534



colour temp.	light source	watt/m	led/m
RGB	SMD 3838	14W	168



Recommended Profiles p. 362 to p. 427



STRIP24V 2835 60 IP67

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



STRIP24V 2835 120 IP67

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



Materiale
kapton con rivestimento in silicone

Temperatura colore

2700K / 3000K / 4000K / 6500K



Driver

DC 24V
tensione costante non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton avec revêtement en silicone

Température couleur

2700K / 3000K / 4000K / 6500K



Driver

Tension constante DC 24V non incluse

Durée et on/off

50.000h
>25.000 on/off

EASY DOMOTICA

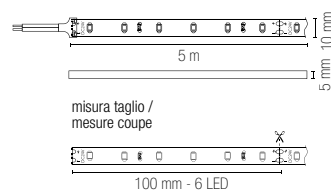
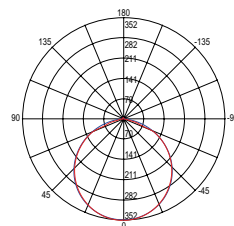


Driver from p. 518
Controller from p. 534

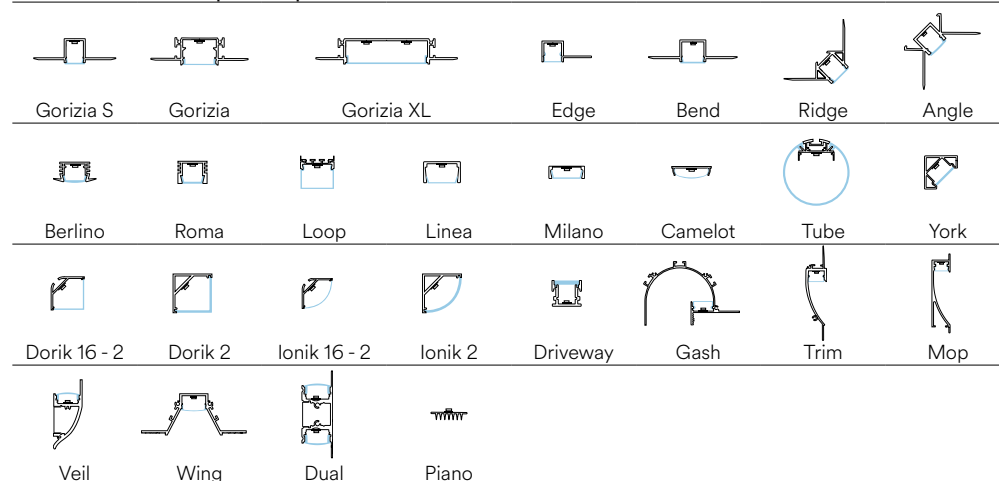


Fotometria del prodotto / Photométrie du produit

	energy class	colour temp.
STRIP24V-2835IP67-60H 8031414944736 FANEU00028134	A	3000K
lumen/m		1405 lm
total lumen		7025 lm
STRIP24V-2835IP67-60C 8031414871308 FANEU00008812	A	4000K
lumen/m		1480 lm
total lumen		7400 lm
STRIP24V-2835IP67-60M 8031414871315 FANEU00008814	A	6500K
lumen/m		1480 lm
total lumen		7400 lm
STRIP24V-2835IP67-60F 8031414871322 FANEU00008813	A	2700K
lumen/m		1542 lm
total lumen		7710 lm
light source		SMD 2835
watt/m		14W
led/m		60



Recommended Profiles p. 362 to p. 427



Materiale
kapton con rivestimento in silicone

Temperatura colore

2700K / 3000K / 4000K / 6500K



Driver

DC 24V
tensione costante non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton avec revêtement en silicone

Température couleur

2700K / 3000K / 4000K / 6500K



Driver

Tension constante DC 24V non incluse

Durée et on/off

50.000h
>25.000 on/off

EASY DOMOTICA

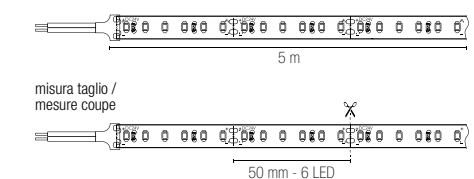
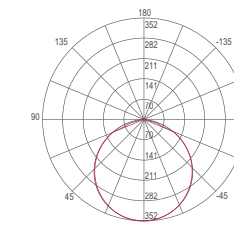


Driver from p. 518
Controller from p. 534

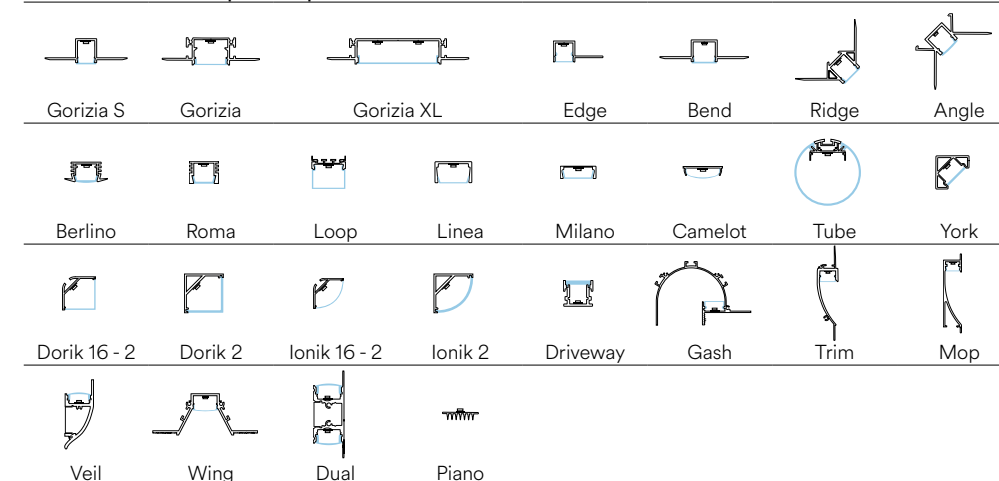


Fotometria del prodotto / Photométrie du produit

	energy class	colour temp.
STRIP24V-2835IP67-120H 8031414944729 FANEU00028133	A	3000K
lumen/m		2315 lm
total lumen		11575 lm
STRIP24V-2835IP67-120C 8031414925551 FANEU00025573	A	4000K
lumen/m		2342 lm
total lumen		11710 lm
STRIP24V-2835IP67-120M 8031414925568 FANEU00025604	A	6500K
lumen/m		2315 lm
total lumen		11575 lm
STRIP24V-2835IP67-120F 8031414925575 FANEU00025602	A	2700K
lumen/m		2258 lm
total lumen		11290 lm
light source		SMD 2835
watt/m		22W
led/m		120



Recommended Profiles p. 362 to p. 427



STRIP24V SMD 120 IP67

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



STRIP24V 5050 60 IP67

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



Materiale
kapton con
rivestimento
in silicone

Temperatura colore

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton avec
revêtement
en silicone

Température couleur

2700K / 3000K /
4000K / 6500K



Driver

Tension constante
DC 24V
non incluse

Durée et on/off

50.000h
>25.000 on/off

EASY
DOMOTICA

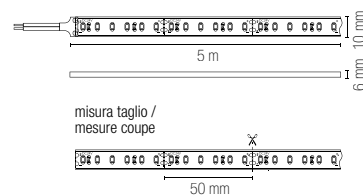
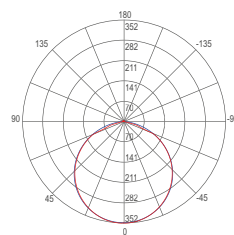


Driver from p. 518
Controller from p. 534

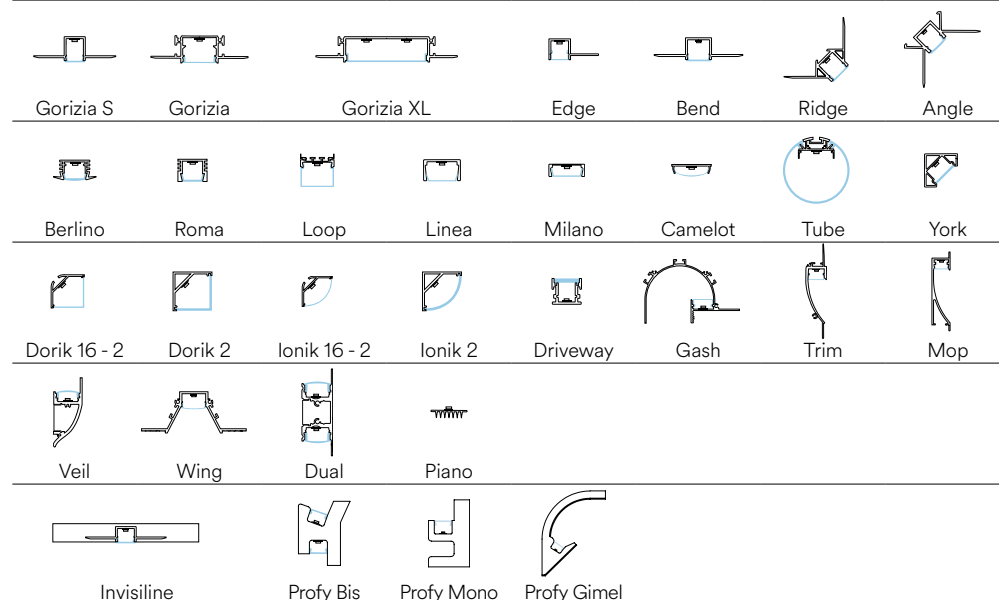


Fotometria del prodotto / Photométrie du produit

	energy class	colour temp.	
STRIP24V-SMDIP67-120H 8031414944828 FANEU00028144	A	3000K	1100 lm 5500 lm
STRIP24V-SMDIP67-120C 8031414941230 FANEU00027771	A	4000K	1100 lm 5500 lm
STRIP24V-SMDIP67-120M 8031414941247 FANEU00027772	A	6500K	1100 lm 5500 lm
STRIP24V-SMDIP67-120F 8031414941254 FANEU00027773	A	3000K	1100 lm 5500 lm
light source		SMD 2835	
watt/m		11W	
led/m		120	



Recommended Profiles p. 362 to p. 427



EASY
DOMOTICA

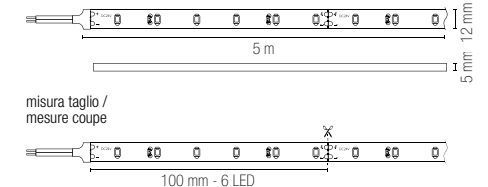
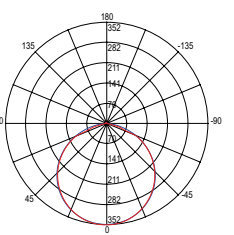


Driver from p. 518
Controller from p. 534

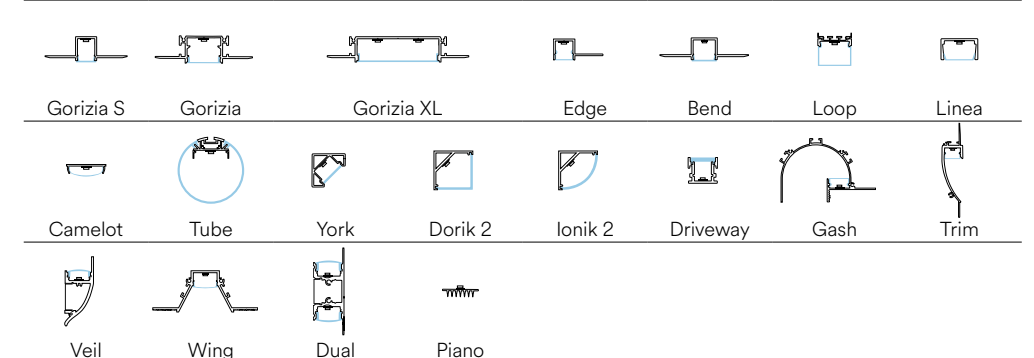


Fotometria del prodotto / Photométrie du produit

	energy class	colour temp.	
STRIP24V-5050IP67-60H 8031414944750 FANEU00028136	A	3000K	1405 lm 7025 lm
STRIP24V-5050IP67-60C 8031414876143 FANEU00008826	A	4000K	1390 lm 6950 lm
STRIP24V-5050IP67-60M 8031414876150 FANEU00008828	A	6500K	1430 lm 7150 lm
STRIP24V-5050IP67-60F 8031414876174 FANEU00008827	A	3000K	1314 lm 6570 lm
light source		SMD 5050	
watt/m		14W	
led/m		60	



Recommended Profiles p. 362 to p. 427



STRIP24V 5050 RGB IP67

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



STRIP24V 2835 120 IP68

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



Materiale
kapton con rivestimento in silicone

Temperatura colore

RGB



Driver

DC 24V
tensione costante non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton avec revêtement en silicone

Température couleur

RGB



Driver

Tensione costante DC 24V non include

Durée et on/off

50.000h
>25.000 on/off

EASY DOMOTICA



Driver from p. 518
Controller from p. 534



STRIP24V-5050RGB-IP67

8031414871377
FANEU00008829

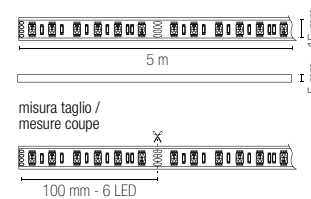
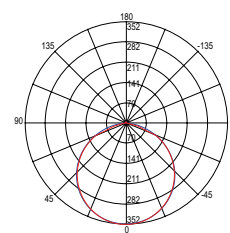
colour temp.



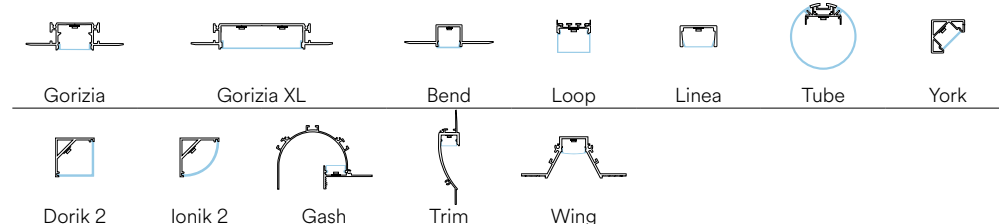
RGB

light source	SMD 5050
watt/m	14,4W
led/m	60

Fotometria del prodotto / Photométrie du produit



Recommended Profiles p. 362 to p. 427



Materiale
kapton con silicone

Temperatura colore

2700K / 3000K / 4000K / 6500K



Driver

DC 24V
tensione costante non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton avec revêtement en silicone

Température couleur

2700K / 3000K / 4000K / 6500K



Driver

Tensione costante DC 24V non include

Durée et on/off

50.000h
>25.000 on/off

EASY DOMOTICA



Driver from p. 518
Controller from p. 534



STRIP24V-2835IP68-120H

8031414944842
FANEU00028146

energy class



colour temp.



lumen/m 2000 lm
total lumen 10000 lm

STRIP24V-2835IP68-120C

8031414944835
FANEU00028145



lumen/m 2150 lm
total lumen 10750 lm

STRIP24V-2835IP68-120M

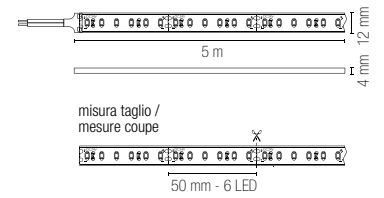
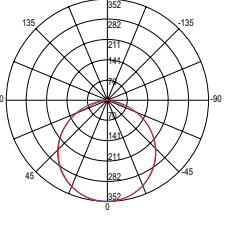
8031414944859
FANEU00028147



lumen/m 2258 lm
total lumen 11290 lm

light source	LED COB 120
watt/m	18W
led/m	120

Fotometria del prodotto / Photométrie du produit



STRIP24V-2835IP68-120F

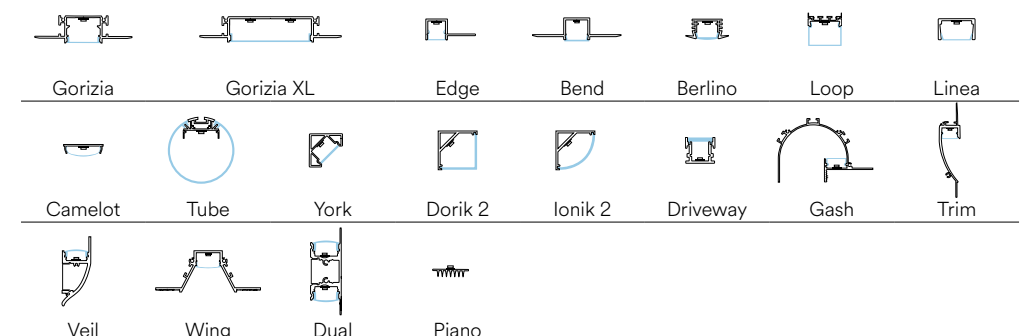
8031414881772
FANEU00008815



lumen/m 2258 lm
total lumen 11290 lm

light source	LED COB 120
watt/m	22W
led/m	120

Recommended Profiles p. 362 to p. 427



STRIP24V 5050 RGBW IP68

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



STRIP SURROUND

Kit strip con telecomando e funzione RGB music color con attacco USB.
Kit strip with remote control and RGB music function with USB connection.



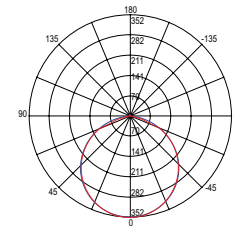
EASY DOMOTICA



Driver from p. 518
Controller from p. 534



Fotometria del prodotto / Photométrie du produit



energy class	colour temp.
A	RGB + 1080 lm 5400 lm
light source SMD 5050	
watt/m 19,2W	
led/m 60	

STRIP24V-5050RGBW-IP68

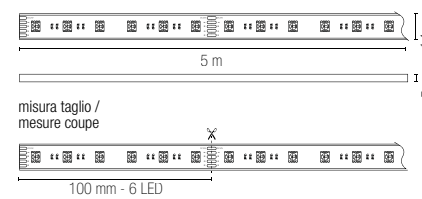
8031414871407
FANEU00008832

lumen/m
total lumen

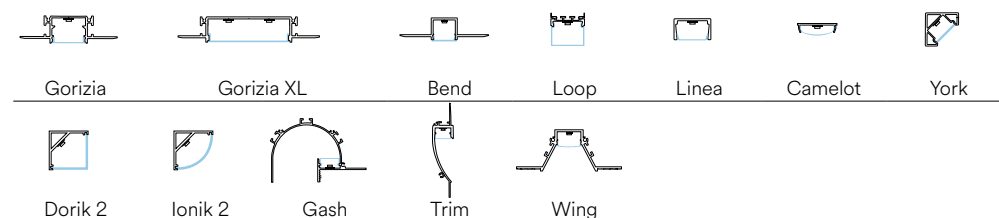


RGB + 1080 lm
5400 lm

light source SMD 5050
watt/m 19,2W
led/m 60



Recommended Profiles p. 362 to p. 427



Materiale
kapton con rivestimento in silicone

Temperatura colore

RGB + 4000K



Driver

DC 24V
tensione costante non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

kapton avec revêtement en silicone

Température couleur

RGB + 4000K



Driver

Tension constante DC 24V non incluse

Durée et on/off

50.000h
>25.000 on/off

Materiale

kapton con rivestimento in silicone

Temperatura colore

RGB

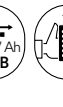
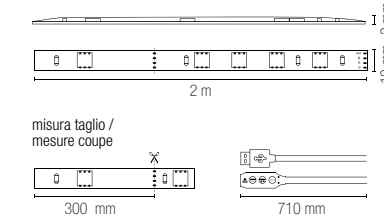


Material

kapton with silicone cover

Colour temperature

RGB



STRIP-SURROUND-2M

8031414881802
FANEU00008751

light source
watt/m
led/m

colour temp.



RGB

SMD 5050

3W

60

FLEX24V 10X10

Rotolo 5 metri striscia led ultraflessibile in silicone.
Rouleau 5 mètres bande led ultra-flexible en silicone.



FLEX24V 6X6

Rotolo 5 metri striscia led ultraflessibile in silicone.
Rouleau 5 mètres bande led ultra-flexible en silicone.



EASY
DOMOTICA



Driver from p. 518
Controller from p. 534



Materiale
silicone

Temperatura colore

3000K / 4000K



Driver

DC 24V

tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

silicone

Température couleur

3000K / 4000K



Driver

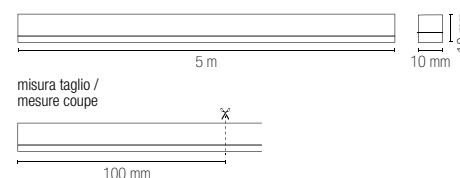
Tension constante
DC 24V
non inclus

Durée et on/off

50.000h
>25.000 on/off

	energy class	colour temp.
FLEX24V-10X10-12C 8031414925711 FANEU00025618	A	3000K
lumen/m		1124 lm
total lumen		5700 lm
FLEX24V-10X10-12M 8031414925728 FANEU00025620	A	4000K
lumen/m		1172 lm
total lumen		6000 lm

light source	SMD 2835
watt/m	12W
led/m	120



Accessori non inclusi / Accessoires non inclus



FLEX24V-10X10-CAP
8031414925827
FANEU00025561

Kit 2 tappi in silicone /
Kit 2 embouts en silicone



FLEX24V-10X10-ST
8031414925858
FANEU00025559

Kit 2 staffe /
Kit 2 supports en métal

EASY
DOMOTICA



Driver from p. 518
Controller from p. 534



Materiale
silicone

Temperatura colore

3000K / 4000K



Driver

DC 24V

tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Matériaux

silicone

Température couleur

3000K / 4000K



Driver

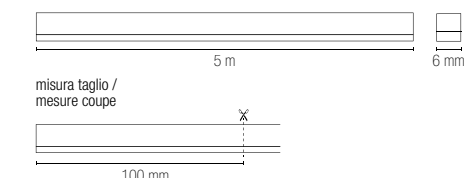
Tension constante
DC 24V
non inclus

Durée et on/off

50.000h
>25.000 on/off

	energy class	colour temp.
FLEX24V-6X6-5C 8031414925735 FANEU00025626	A	3000K
lumen/m		480 lm
total lumen		2280 lm
FLEX24V-6X6-5M 8031414925742 FANEU00025628	A	4000K
lumen/m		494 lm
total lumen		2400 lm

light source	SMD 2835
watt/m	4,8W
led/m	120



Accessori non inclusi / Accessoires non inclus



FLEX24V-6X6-CAP
8031414925834
FANEU00025589

Kit 2 tappi in silicone /
Kit 2 embouts en silicone



FLEX24V-6X6-ST
8031414925865
FANEU00025590

Kit 2 staffe /
Kit 2 supports en métal

FLEX24V 6X13

Rotolo 5 metri striscia led ultraflessibile in silicone.
Rouleau 5 mètres bande led ultra-flexible en silicone.



EASY
DOMOTICA



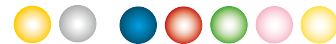
Driver from p. 518
Controller from p. 534



Materiale
silicone

Temperatura colore

3000K / 4000K
BLUE/RED/GREEN/PINK/YELLOW



Driver

DC 24V (8,3A)
tensione costante
non incluso

Durata e on/off

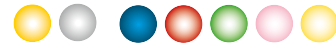
25.000h
>15.000 on/off

Matériaux

silicone

Température couleur

3000K / 4000K
BLEU/ROUGE/VERT/ROSE/JAUNE



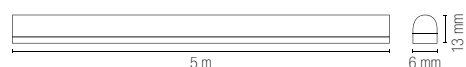
Driver

Tension constante
CC24V (8,3A)
non incluse

Durée et on/off

25.000h
>15.000 on/off

	energy class	colour temp.		energy class	colour temp.
FLEX24V-6X13-12C 8031414925759 FANEU00025622 lumen/m total lumen	A+	1172 5700	FLEX24V-6X13-12B 8031414925773 FANEU00025563 lumen		blue
FLEX24V-6X13-12M 8031414925766 FANEU00025624 lumen/m total lumen	A+	1190 6000	FLEX24V-6X13-12R 8031414925780 FANEU00025569 lumen		red
light source		SMD 2835	FLEX24V-6X13-12G 8031414925797 FANEU00025565 lumen		green
watt/m		14W	FLEX24V-6X13-12P 8031414925803 FANEU00025567 lumen		pink
led/m		120	FLEX24V-6X13-12Y 8031414925810 FANEU00025571 lumen		yellow
			light source		SMD 2835
			watt/m		12W
			led/m		120



Accessori non inclusi / Accessoires non inclus



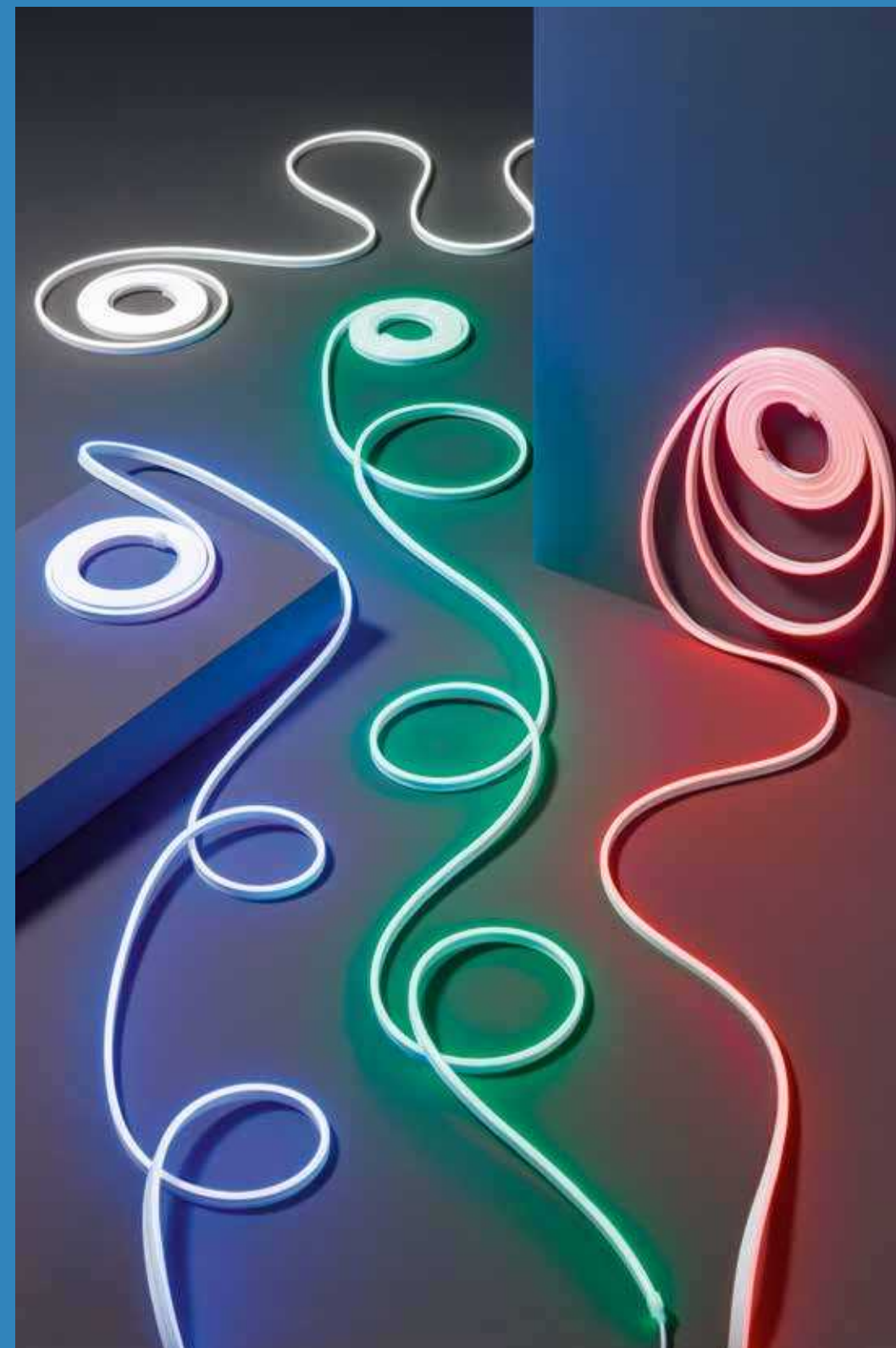
FLEX24V-6X13-CAP
8031414925841
FANEU00025581

Kit 2 tappi in silicone /
Kit 2 embouts en silicone



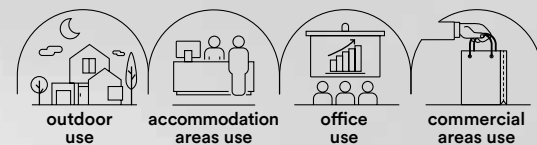
FLEX24V-6X13-ST
8031414925872
FANEU00025583

Kit 2 staffe /
Kit 2 supports en métal



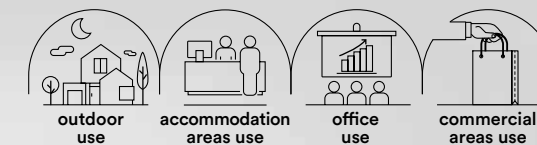
STRIP220V COB 8

Rotolo 20 metri strip led.
Rouleau 20 mètres bande LED.



STRIP220V COB 12

Rotolo 20 metri strip led.
Rouleau 20 mètres bande LED.

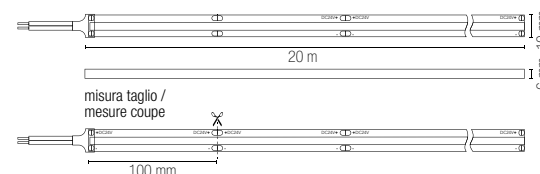


Driver from p. 518
Controller from p. 534



- Materiale**
kapton con rivestimento in silicone
- Temperatura colore**
3000K / 4000K / 6500K
- Driver**
220V DC incluso
- Durata e on/off**
50.000h
>25.000 on/off
- Matériaux**
kapton avec revêtement en silicone
- Température couleur**
3000K / 4000K / 6500K
- Driver**
220V DC inclus
- Durée et on/off**
50.000h
>25.000 on/off

	energy class	colour temp.
STRIP220V-COB-8C 8031414939091 FANEU00027563 lumen/m	A	1300 lm
STRIP220V-COB-8M 8031414939107 FANEU00027564 lumen/m	A	1300 lm
STRIP220V-COB-8F 8031414939114 FANEU00027565 lumen/m	A	1300 lm
light source		LED COB
watt/m		13W
led/m		260



Accessori non inclusi / Accessoires non inclus

- STRIP220V-COB-8-L-CONN**
8031414939138
FANEU00027567
Connettore a L /
Connecteur en L
- STRIP220V-COB-8-FLEX**
8031414939145
FANEU00027568
Connettore flessibile /
Connecteur souple
- STRIP220V-COB-8-NEST**
8031414939152
FANEU00027570
Innesto con cavo 20 cm /
Connecteur flexible, câble de 20 cm
- STRIP220V-COB-8-CAPS**
8031414939046
FANEU00027575
Kit 3 pezzi tappi di chiusura /
Kit 3 pièces avec embouts
- STRIP220V-COB-8-CONN**
8031414939121
FANEU00027566
Connettori lineari /
Connecteur linéaire
- STRIP220V-COB-8-ST**
8031414939022
FANEU00027573
Kit 10 pcs staffette per fissaggio /
Kit 10 pièces brides de fixation

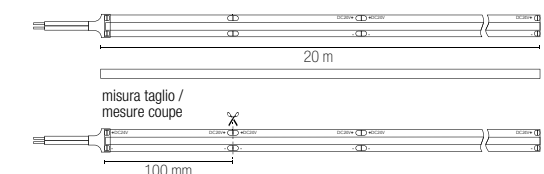


Driver from p. 518
Controller from p. 534



- Materiale**
kapton con rivestimento in silicone
- Temperatura colore**
3000K / 4000K / 6500K
- Driver**
220V DC incluso
- Durata e on/off**
50.000h
>25.000 on/off
- Matériaux**
kapton avec revêtement en silicone
- Température couleur**
3000K / 4000K / 6500K
- Driver**
220V DC inclus
- Durée et on/off**
50.000h
>25.000 on/off

	energy class	colour temp.
STRIP220V-COB-DS-12C 8031414947850 FANEU00028376 lumen/m	A	1150 lm
STRIP220V-COB-DS-12M 8031414947874 FANEU00028377 lumen/m	A	1150 lm
STRIP220V-COB-DS-12F 8031414947867 FANEU00028378 lumen/m	A	1150 lm
light source		LED COB
watt/m		12W
led/m		260

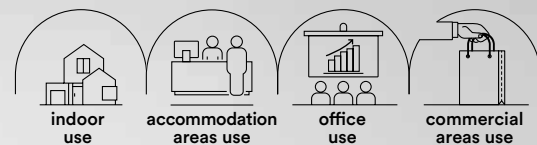


Accessori non inclusi / Accessoires non inclus

- STRIP220V-12-L-CONN**
8031414927111
FANEU00008762
Connettore a L /
Connecteur en L
- STRIP220V-12-CONN**
8031414927104
FANEU00008761
Connettore a I /
Connecteur en I
- STRIP220V-COB-12-NEST**
8031414946457
FANEU00028386
Innesto con cavo 20 cm /
Connecteur flexible, câble de 20 cm
- STRIP220V-12-CAPS**
8031414927234
FANEU00008760
Kit 3 pezzi tappi di chiusura /
Kit 3 pièces avec embouts
- STRIP220V-12-ST**
8031414927128
FANEU00008764
Kit 10 pcs staffette per fissaggio /
Strip 220 10 pcs fixing brackets
- STRIP220V-12-FLEX**
8031414939176
FANEU00027569
Connettore flessibile /
Connecteur souple

STRIP220V 2835 8

Rotolo 20 metri strip led.
Rouleau 20 mètres bande LED.



STRIP220V 2835 15

Rotolo 20 metri strip led.
Rouleau 20 mètres bande LED.

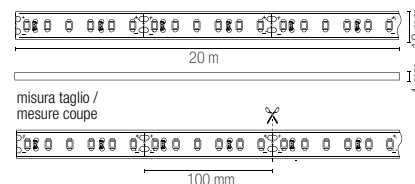


Driver from p. 518
Controller from p. 534



- Materiale**
kapton con rivestimento in silicone
- Temperatura colore**
3000K / 4000K / 6500K
- Driver**
220V DC incluso
- Durata e on/off**
50.000h
>25.000 on/off
- Matériaux**
kapton avec revêtement en silicone
- Température couleur**
3000K / 4000K / 6500K
- Driver**
220V DC inclus
- Durée et on/off**
50.000h
>25.000 on/off

	energy class	colour temp.
STRIP220V-2835-8C 8031414926930 FANEU00008768 lumen/m	A	960 lm
STRIP220V-2835-8M 8031414926947 FANEU00008770 lumen/m	A	800 lm
STRIP220V-2835-8F 8031414926954 FANEU00008769 lumen/m	A	800 lm
light source	LED SMD 2835	
watt/m	8W	
led/m	120	



Accessori non inclusi / Accessoires non inclus

- STRIP220V-8-L-CONN**
8031414926992
FANEU00008774
Connettore a L / Connecteur en L
- STRIP220V-8-FLEX**
8031414926978
FANEU00008773
Connettore flessibile, cavo 20 cm / Connecteur flexible, câble de 20 cm
- STRIP220V-8-NEST**
8031414926961
FANEU00026937
Innesto con cavo 20 cm / Raccord avec câble de 20 cm
- STRIP220V-8-CAPS**
8031414927210
FANEU00008771
Kit 3 pezzi tappi di chiusura / Kit 3 pièces avec embouts
- STRIP220V-8-CONN**
8031414926985
FANEU00008772
Connettori lineari / nnecteur linéaire
- STRIP220V-8-ST**
8031414939169
FANEU00027571
Kit 10 pcs staffette per fissaggio / Kit de 10 équerres de fixation

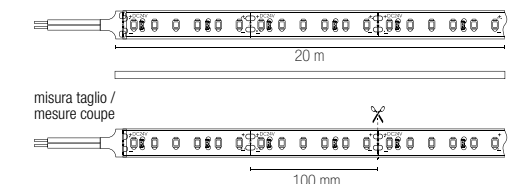


Driver from p. 518
Controller from p. 534





- Materiale**
kapton con rivestimento in silicone
- Temperatura colore**
3000K / 4000K / 6500K
- Driver**
220V DC incluso
- Durata e on/off**
50.000h
>25.000 on/off
- Matériaux**
kapton avec revêtement en silicone
- Température couleur**
3000K / 4000K / 6500K
- Driver**
220V DC inclus
- Durée et on/off**
50.000h
>25.000 on/off





	energy class	colour temp.
STRIP220V-2835-15C 8031414927005 FANEU00008765 lumen/m	A	1800 lm
STRIP220V-2835-15M 8031414927012 FANEU00008767 lumen/m	A	1700 lm
STRIP220V-2835-15F 8031414927029 FANEU00008766 lumen/m	A	1800 lm
light source	LED SMD 2835	
watt/m	15W	
led/m	120	



Accessori non inclusi / Accessoires non inclus

- STRIP220V-10-L-CONN**
8031414927067
FANEU00008758
Connettore a L / Connecteur en L
- STRIP220V-10-FLEX**
8031414927043
FANEU00008757
Connettore flessibile, cavo 20 cm / Connecteur flexible, câble de 20 cm
- STRIP220V-10-NEST**
8031414927036
FANEU00008759
Innesto con cavo 20 cm / Raccord avec câble de 20 cm
- STRIP220V-10-CAPS**
8031414927227
FANEU00008755
Kit 3 pezzi tappi di chiusura / Kit 3 pièces avec embouts
- STRIP220V-10-CONN**
8031414927050
FANEU00008756
Connettori lineari / nnecteur linéaire
- STRIP220V-10-ST**
8031414939039
FANEU00027574
Kit 10 pcs staffette per fissaggio / Kit de 10 équerres de fixation

code	code ean	code metel			light source	lumen/m	watt/m	colour temperature	CRI	energy class	IP	V	Life time
													
STRIP24V-2835-5H	8031414944699	FANEU00028130	2 × 8 × 5000	100	LED SMD	505 lm	5W	2700K	90	F	IP20	24V	50.000h
STRIP24V-2835-5C	8031414925582	FANEU00025536	2 × 8 × 5000	100	LED SMD	505 lm	5W	3000K	92	F	IP20	24V	50.000h
STRIP24V-2835-5M	8031414925599	FANEU00025644	2 × 8 × 5000	100	LED SMD	520 lm	5W	4000K	92	F	IP20	24V	50.000h
STRIP24V-2835-5F	8031414925605	FANEU00025642	2 × 8 × 5000	100	LED SMD	520 lm	5W	6500K	92	F	IP20	24V	50.000h
STRIP24V-COB-CCT	8031414941353	FANEU00027783	2 × 10 × 5000	25	LED COB	760 lm	8W	2700K to 6500K	90	F	IP20	24V	50.000h
STRIP24V-COB-256H	8031414944767	FANEU00028137	5000 × 5 × 8	31,4	LED COB	1200 lm	11W	2700K	90	F	IP20	24V	50.000h
STRIP24V-COB-256C	8031414941292	FANEU00027777	5000 × 5 × 8	31,4	LED COB	1200 lm	11W	3000K	90	F	IP20	24V	50.000h
STRIP24V-COB-256M	8031414941308	FANEU00027778	5000 × 5 × 8	31,4	LED COB	1200 lm	11W	4000K	90	F	IP20	24V	50.000h
STRIP24V-COB-256F	8031414941315	FANEU00027779	5000 × 5 × 8	31,4	LED COB	1200 lm	11W	6500K	90	F	IP20	24V	50.000h
STRIP24V-SMD-120H	8031414944804	FANEU00028142	5000 × 2 × 8	50	LED SMD	1100 lm	11W	2700K	90	F	IP20	24V	50.000h
STRIP24V-SMD-120C	8031414941261	FANEU00027774	5000 × 2 × 8	50	LED SMD	1100 lm	11W	3000K	90	F	IP20	24V	50.000h
STRIP24V-SMD-120M	8031414941278	FANEU00027775	5000 × 2 × 8	50	LED SMD	1100 lm	11W	4000K	90	F	IP20	24V	50.000h
STRIP24V-SMD-120F	8031414941285	FANEU00027776	5000 × 2 × 8	50	LED SMD	1100 lm	11W	6500K	90	F	IP20	24V	50.000h
STRIP24V-COB-SPI-H	8031414944651	FANEU00028126	4 × 5000 × 10	100	LED COB	1060 lm	12W	2700K	90	G	IP20	24V	50.000h
STRIP24V-COB-SPI-C	8031414925513	FANEU00025579	4 × 5000 × 10	100	LED COB	1060 lm	12W	3000K	90	G	IP20	24V	50.000h
STRIP24V-COB-SPI-M	8031414925520	FANEU00025575	4 × 5000 × 10	100	LED COB	1034 lm	12W	4000K	90	G	IP20	24V	50.000h
STRIP24V-COB-SPI-F	8031414925537	FANEU00025577	4 × 5000 × 10	100	LED COB	1070 lm	12W	6500K	90	G	IP20	24V	50.000h
STRIP24V-2835-HL-128H	8031414944712	FANEU00028132	5000 × 2 × 10	62,5	LED SMD	1049 lm	12W	4000K	85	B	IP20	24V	25.000h
STRIP24V-2835-HL-128C	8031414925650	FANEU00025636	5000 × 2 × 10	62,5	LED SMD	1049 lm	12W	4000K	85	B	IP20	24V	25.000h
STRIP24V-2835-HL-128M	8031414925667	FANEU00025632	5000 × 2 × 10	62,5	LED SMD	1072 lm	12W	4000K	90	B	IP20	24V	50.000h
STRIP24V-2835-HL-128F	8031414925674	FANEU00025634	5000 × 2 × 10	62,5	LED SMD	1056 lm	12W	6500K	90	B	IP20	24V	50.000h
STRIP24V-5050-60H	8031414944743	FANEU00028135	5000 × 2 × 10	100	LED SMD	1390 lm	13,6W	3000K	85	F	IP20	24V	50.000h
STRIP24V-5050-60C	8031414878420	FANEU00008820	5000 × 2 × 10	100	LED SMD	1390 lm	13,6W	3000K	85	F	IP20	24V	50.000h
STRIP24V-COB-RGB	8031414941360	FANEU00027784	2 × 10 × 5000	27,7	LED COB	-	14W	2700K to 6500K	90	F	IP20	24V	50.000h
STRIP24V-2835-3D-60H	8031414944682	FANEU00028129	5000 × 2 × 8	100	LED SMD	1480 lm	14W	2700K	90	F	IP20	24V	50.000h
STRIP24V-2835-3D-60C	8031414878765	FANEU00008793	5000 × 2 × 8	100	LED SMD	1480 lm	14W	3000K	90	F	IP20	24V	50.000h
STRIP24V-2835-3D-60M	8031414878727	FANEU00008795	5000 × 2 × 8	100	LED SMD	1480 lm	14W	4000K	90	F	IP20	24V	50.000h
STRIP24V-2835-3D-60F	8031414878628	FANEU00008794	5000 × 2 × 8	100	LED SMD	1480 lm	14W	6000K	90	F	IP20	24V	50.000h
STRIP24V-2835-60H	8031414944705	FANEU00028131	5000 × 2 × 8	100	LED SMD	1480 lm	14W	2700K	90	F	IP20	24V	50.000h
STRIP24V-2835-60C	8031414871278	FANEU00008799	5000 × 2 × 8	100	LED SMD	1542 lm	14W	3000K	90	F	IP20	24V	50.000h
STRIP24V-2835-60M	8031414871285	FANEU00008801	5000 × 2 × 8	100	LED SMD	1480 lm	14W	4000K	90	F	IP20	24V	50.000h
STRIP24V-2835-60F	8031414871292	FANEU00008800	5000 × 2 × 8	100	LED SMD	1480 lm	14W	6000K	90	F	IP20	24V	50.000h
STRIP24V-SMD-240H	8031414944811	FANEU00028143	5000 × 2 × 8	25	LED SMD	1750 lm	14W	2700K	90	E	IP20	24V	50.000h
STRIP24V-SMD-240C	8031414941193	FANEU00027768	5000 × 2 × 8	25	LED SMD	1750 lm	14W	3000K	90	E	IP20	24V	50.000h
STRIP24V-SMD-240M	8031414941209	FANEU00027769	5000 × 2 × 8	25	LED SMD	1750 lm	14W	4000K	90	E	IP20	24V	50.000h
STRIP24V-SMD-240F	8031414941216	FANEU00027770	5000 × 2 × 8	25	LED SMD	1750 lm	14W	6500K	90	E	IP20	24V	50.000h
STRIP24V-5050-60F	8031414876129	FANEU00008821	5000 × 2 × 10	100	LED SMD	1542 lm	14W	6000K	85	F	IP20	24V	50.000h
STRIP24V-5050-60M	8031414878741	FANEU00008822	5000 × 2 × 10	100	LED SMD	1430 lm	14,4W	4000K	90	F	IP20	24V	50.000h
STRIP24V-5050-RGB	8031414871360	FANEU00008823	5000 × 2 × 10	100	LED SMD	-	14,4W	RGB	-	-	IP20	24V	50.000h
STRIP24V-COB-SPI-RGB	8031414925544	FANEU00025608	4 × 5000 × 10	100	LED COB	-	15W	RBG	-	-	IP20	24V	50.000h
STRIP24V-R20-COB-480H	8031414944897	FANEU00028151	20MT x 5 × 8	50	LED COB	1635 lm	16W	2700K	90	F	IP20	24V	50.000h
STRIP24V-R20-COB-480C	8031414925636	FANEU00027116	20MT x 5 × 8	50	LED COB	1635 lm	16W	3000K	90	F	IP20	24V	50.000h
STRIP24V-R20-COB-480M	8031414925643	FANEU00027117	20MT x 5 × 8	50	LED COB	1635 lm	16W	4000K	90	F	IP20	24V	50.000h
STRIP24V-R20-COB-480F	8031414944880	FANEU00028150	20MT x 5 × 8	50	LED COB	1635 lm	16W	6500K	90	F	IP20	24V	50.000h
STRIP24V-COB-480H	8031414944774	FANEU00028138	5000 × 5 × 8	50	LED COB	1635 lm	16W	2700K	90	F	IP20	24V	50.000h
STRIP24V-COB-480C	8031414881697	FANEU00008837	5000 × 5 × 8	50	LED COB	1635 lm	16W	3000K	90	F	IP20	24V	50.000h
STRIP24V-COB-480M	8031414883516	FANEU00008839	5000 × 5 × 8	50	LED COB	1635 lm	16W	4000K	90	F	IP20	24V	50.000h
STRIP24V-COB-480F	8031414881703	FANEU00008838	5000 × 5 × 8	50	LED COB	1635 lm	16W	6500K	90	F	IP20	24V	50.000h
STRIP24V-SLIM-120H	8031414944484	FANEU00028141	5000 × 1 × 5	50	LED SMD	1542 lm	16W	2700K	80	F	IP20	24V	50.000h
STRIP24V-SLIM-120C	8031414881741	FANEU00008851	5000 × 1 × 5	50	LED SMD	1542 lm	16W	3000K	80	F	IP20	24V	50.000h
STRIP24V-SLIM-120M	8031414881758	FANEU00008853	5000 × 1 × 5	50	LED SMD	1838 lm	16W	4000K	90	F	IP20	24V	50.000h
STRIP24V-SLIM-120F	8031414881765	FANEU00008852	5000 × 1 × 5	50	LED SMD	1542 lm	16W	6000K	80	F	IP20	24V	50.000h
STRIP24V-5050-RGBW	8031414871384	FANEU00008825	5000 × 2 × 12	100	LED SMD	390 lm (4000K)	19,2W	RGB+4000K	90	G	IP20	24V	50.000h
STRIP24V-5050-3D-RGBW	8031414878819	FANEU00008819	5000 × 2 × 12	125	LED SMD	390 lm (4000K)	19,2W	RGB+4000K	90	G	IP20	24V	50.000h
STRIP24V-5050-RGBCCT	8031414871391	FANEU00008824	5000 × 2 × 12	125	LED SMD	360 lm (3000K)	19,2W	RGB+CCT	90	G	IP20	24V	50.000h
STRIP24V-R20-2835-120H	8031414925629	FANEU00028149	20MT x 1 × 5	50	LED SMD	2315 lm	22W	2700K	90	F	IP20	24V	50.000h
STRIP24V-R20-2835-120C	8031414925612	FANEU00025610	20MT x 1 × 5	50	LED SMD	2315 lm	22W	3000K	90	F	IP20	24V	50.000h
STRIP24V-R20-2835-120M	8031414925629	FANEU00025612	20MT x 1 × 5	50	LED SMD	2315 lm	22W	4000K	90	F	IP20	24V	50.000h

code	code ean	code metel		light source	lumen/m	watt/m	colour temperature	CRI	energy class	IP	V	Life time	
				 									
STRIP24V-R20-2835-120F	8031414925629	FANEU00028148	20MT x 1 x 5	50	LED SMD	2315 lm	22W	4000K	90	F	IP20	24V	50.000h
STRIP24V-2835-120H	8031414944668	FANEU00028127	5000 x 1 x 5	50	LED SMD	2315 lm	22W	3000K	85	F	IP20	24V	50.000h
STRIP24V-2835-120C	8031414871056	FANEU00008785	5000 x 1 x 5	50	LED SMD	2315 lm	22W	3000K	85	F	IP20	24V	50.000h
STRIP24V-2835-120M	8031414871063	FANEU00008788	5000 x 1 x 5	50	LED SMD	2315 lm	22W	3000K	85	F	IP20	24V	50.000h
STRIP24V-2835-120F	8031414871032	FANEU00008786	5000 x 1 x 5	50	LED SMD	2315 lm	22W	6000K	85	F	IP20	24V	50.000h
STRIP24V-2835-120BLU	8031414871049	FANEU00008783	5000 x 1 x 5	50	LED SMD	-	22W	BLU	90	-	IP20	24V	50.000h
STRIP24V-3838-168RGB	8031414877898	FANEU00008818	5000 x 2 x 8	35,71	LED SMD	1542 lm	24W	RGB	-	-	IP20	24V	50.000h
STRIP24V-2835-CCT	8031414875795	FANEU00008802	5000 x 3 x 13	100	LED SMD	1542 lm	26W	3000K-4000K-6000K	85	F	IP20	24V	50.000h
STRIP24V-2835-240H	8031414944675	FANEU00028128	5000 x 2 x 10	50	LED SMD	2770 lm	26W	2700K	90	F	IP20	24V	50.000h
STRIP24V-2835-240C	8031414871018	FANEU00008790	5000 x 2 x 10	50	LED SMD	2770 lm	26W	3000K	90	F	IP20	24V	50.000h
STRIP24V-2835-240M	8031414871025	FANEU00008792	5000 x 2 x 10	50	LED SMD	2770 lm	26W	4000K	90	F	IP20	24V	50.000h
STRIP24V-2835-240F	8031414871001	FANEU00008791	5000 x 2 x 10	50	LED SMD	2770 lm	26W	6500K	90	F	IP20	24V	50.000h
STRIP220V-2835-8C	8031414926930	FANEU00008768	20MT x 4 x 10	100	LED SMD	960lm	8W	3000K	80	E	IP65	220/240V	30.000h
STRIP220V-2835-8M	8031414926947	FANEU00008770	20MT x 4 x 10	100	LED SMD	960lm	8W	4000K	80	E	IP65	220/240V	30.000h
STRIP220V-2835-8F	8031414926954	FANEU00008769	20MT x 4 x 10	100	LED SMD	960lm	8W	6500K	80	E	IP65	220/240V	30.000h
STRIP220V-COB-DS-12C	8031414947850	FANEU00028376	20MT x 6 x 11	100	LED COB	1100 lm	11,5W	3000K	80	F	IP65	220/240V	30.000h
STRIP220V-COB-DS-12M	8031414947874	FANEU00028377	20MT x 6 x 11	100	LED COB	1100 lm	11,5W	4000K	80	F	IP65	220/240V	30.000h
STRIP220V-COB-DS-12F	8031414947867	FANEU00028378	20MT x 6 x 11	100	LED COB	1100 lm	11,5W	6500K	80	F	IP65	220/240V	30.000h
STRIP24V-COB-IP67-256H	8031414944781	FANEU00028139	5000 x 6 x 10	31,4	LED COB	1200 lm	11W	2700	90	F	IP67	24V	50.000h
STRIP24V-COB-IP67-256C	8031414941322	FANEU00027780	5000 x 6 x 10	31,4	LED COB	1200 lm	11W	3000K	80	F	IP67	24V	50.000h
STRIP24V-COB-IP67-256M	8031414941339	FANEU00027781	5000 x 6 x 10	31,4	LED COB	1200 lm	11W	4000K	80	F	IP67	24V	50.000h
STRIP24V-COB-IP67-256F	8031414941346	FANEU00027782	5000 x 6 x 10	31,4	LED COB	1200 lm	11W	6500K	80	F	IP67	24V	50.000h
STRIP24V-SMDIP67-120H	8031414944828	FANEU00028144	5000 x 6 x 10	50	LED SMD	1100 lm	11W	2700K	90		IP67	24V	50.000h
STRIP24V-SMDIP67-120C	8031414941230	FANEU00027771	5000 x 6 x 10	50	LED SMD	1100 lm	11W	3000K	90	F	IP67	24V	50.000h
STRIP24V-SMDIP67-120M	8031414941247	FANEU00027772	5000 x 6 x 10	50	LED SMD	1100 lm	11W	4000K	90	F	IP67	24V	50.000h
STRIP24V-SMDIP67-120F	8031414941254	FANEU00027773	5000 x 6 x 10	50	LED SMD	1100 lm	11W	6500K	90	F	IP67	24V	50.000h
STRIP24V-5050IP67-60H	8031414944750	FANEU00028136	5000 x 5 x 12	100	LED SMD	1390 lm	13,6W	2700K	90	F	IP67	24V	50.000h
STRIP24V-5050IP67-60C	8031414876143	FANEU00008826	5000 x 5 x 12	100	LED SMD	1390 lm	13,6W	3000K	85	F	IP67	24V	50.000h
STRIP220V-COB-8C	8031414939091	FANEU00027563	20MT x 6 x 10	100	LED COB	1300 lm	13W	3000K	80	F	IP65	220/240V	30.000h
STRIP220V-COB-8M	8031414939107	FANEU00027564	20MT x 6 x 10	100	LED COB	1300 lm	13W	4000K	80	F	IP65	220/240V	30.000h
STRIP220V-COB-8F	8031414939114	FANEU00027565	20MT x 6 x 10	100	LED COB	1300 lm	13W	6500K	80	F	IP65	220/240V	30.000h
STRIP24V-5050IP67-60M	8031414876150	FANEU00008828	5000 x 5 x 12	100	LED SMD	1430 lm	14,4W	4000K	85	F	IP67	24V	50.000h
STRIP24V-5050RGB-IP67	8031414871377	FANEU00008829	5000 x 5 x 15	100	LED SMD	-	14,4W	RGB	-	-	IP67	24V	50.000h
STRIP24V-COB-IP67-RGB	8031414941377	FANEU00027785	5000 x 6,5 x 12	27,7	LED COB	-	14W	RED-GREEN-BLUE	80	F	IP67	24V	50.000h
STRIP24V-2835IP67-60H	8031414944736	FANEU00028134	5000 x 5 x 10	100	LED SMD	1480 lm	14W	2700K	90	F	IP67	24V	50.000h
STRIP24V-2835IP67-60C	8031414871308	FANEU00008812	5000 x 5 x 10	100	LED SMD	1480 lm	14W	3000K	90	F	IP67	24V	50.000h
STRIP24V-2835IP67-60M	8031414871315	FANEU00008814	5000 x 5 x 10	100	LED SMD	1480 lm	14W	4000K	90	F	IP67	24V	50.000h
STRIP24V-2835IP67-60F	8031414871322	FANEU00008813	5000 x 5 x 10	100	LED SMD	1480 lm	14W	6500K	90	F	IP67	24V	50.000h
STRIP24V-5050IP67-60F	8031414876174	FANEU00008827	5000 x 5 x 12	100	LED SMD	1542 lm	14W	6000K	85	F	IP67	24V	50.000h
STRIP220V-2835-15C	8031414927005	FANEU00008765	20MT x 4 x 12	100	LED SMD	1800 lm	15W	3000K	80	E	IP65	220/240V	30.000h
STRIP220V-2835-15M	8031414927012	FANEU00008767	20MT x 4 x 12	100	LED SMD	1800 lm	15W	4000K	80	E	IP65	220/240V	30.000h
STRIP220V-2835-15F	8031414927029	FANEU00008766	20MT x 4 x 12	100	LED SMD	1800 lm	15W	6500K	80	E	IP65	220/240V	30.000h
STRIP24V-COB-IP67-480H	8031414944798	FANEU00028140	5000 x 6 x 10	50	LED COB	1635 lm	16W	2700K	90	F	IP67	24V	50.000h
STRIP24V-COB-IP67-480C	8031414881710	FANEU00008840	5000 x 6 x 10	50	LED COB	1635 lm	16W	3000K	90	F	IP67	24V	50.000h
STRIP24V-COB-IP67-480M	8031414881727	FANEU00008842	5000 x 6 x 10	50	LED COB	1635 lm	16W	4000K	90	F	IP67	24V	50.000h
STRIP24V-COB-IP67-480F	8031414881734	FANEU00008841	5000 x 6 x 10	50	LED COB	1635 lm	16W	6500K	90	F	IP67	24V	50.000h
STRIP24V-2835-120MT	8031414925681	FANEU00025640	5000 x 2 x 10	50	LED SMD	1680 lm	18W	2000k	90	F	IP65	24V	50.000h
STRIP24V-2835-120FS	8031414925698	FANEU00025638	5000 x 2 x 10	50	LED SMD	1708 lm	18W	5500k	90	F	IP65	24V	50.000h
STRIP24V-2835-120BR	8031414925704	FANEU00025630	5000 x 2 x 10	50	LED SMD	1780 lm	18W	2600K	90	F	IP65	24V	50.000h
STRIP24V-5050RGBW-IP68	8031414871407	FANEU00008832	5000x 5 x 14	100	LED SMD	390 lm (4000K)	19,2W	RGB+4000K	80	G	IP68	24V	50.000h
STRIP24V-2835IP67-120H	8031414944729	FANEU00028133	5000x 4 x 12	50	LED SMD	2315 lm	22W	2700K	90	F	IP67	24V	50.000h
STRIP24V-2835IP67-120C	8031414925551	FANEU00025573	5000x 4 x 12	50	LED SMD	2315 lm	22W	3000K	90	F	IP67	24V	50.000h
STRIP24V-2835IP67-120M	8031414925568	FANEU00025604	5000x 4 x 12	50	LED SMD	2315 lm	22W	4000K	90	F	IP67	24V	50.000h
STRIP24V-2835IP67-120F	8031414925575	FANEU00025602	5000x 4 x 12	50	LED SMD	2315 lm	22W	6500K	90	F	IP67	24V	50.000h
STRIP24V-2835IP68-120H	8031414944842	FANEU00028146	5000x 4 x 12	50	LED SMD	2315 lm	22W	2700K	90	F	IP68	24V	50.000h
STRIP24V-2835IP68-120C	8031414944835	FANEU00028145	5000x 4 x 12	50	LED SMD	2315 lm	22W	3000K	90	F	IP68	24V	50.000h
STRIP24V-2835IP68-120M	8031414944859	FANEU00028147	5000x 4 x 12	50	LED SMD	2315 lm	22W	4000K	90	F	IP68	24V	50.000h
STRIP24V-2835IP68-120F	8031414881772	FANEU00008815	5000x 4 x 12	50	LED SMD	2315 lm	22W	6000k	90	F	IP68	24V	50.000h

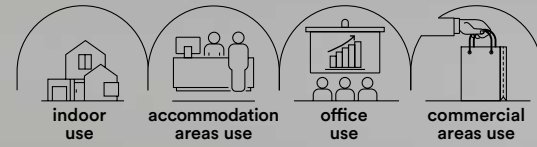


Lampade d'emergenza / Lampes de secours
indoor

HUBLLOT HELP

Plafoniera LED in policarbonato bianca con batteria Ni-Cd con durata fino a 12H e funzione d'emergenza combinata e permanente.

Plafonnier LED en polycarbonate blanc avec batterie Ni-Cd d'une autonomie de 12H et fonction d'urgence combinée et permanente.



Informazioni tecniche / Informations techniques **HUBLLOT HELP**



Materiale
PC + PC

Colore
bianco

Temperatura colore
3000K / 4300K / 6500K



Driver
integrato

Matériaux
PC + PC

Couleur
blanc

Température couleur
3000K / 4300K / 6500K



Driver
intégré

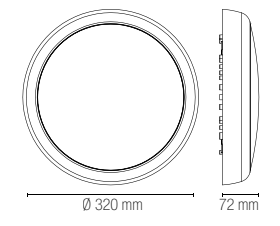
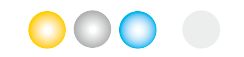


LED-HUBLLOT-HELP

8031414920488
FANEU00006441
lumen 2500 lm

emergency light 2W - 200 lm
watt 18W
beam angle 120°
pf 0.90

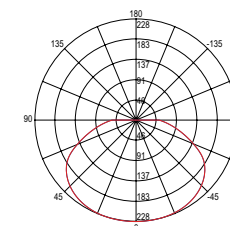
colour temp. | colour



Ni-Cd 6V 1800 mAh
Batteria per emergenza inclusa /
Pile de secours incluse

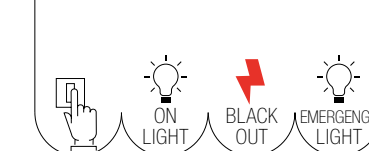


Fotometria del prodotto / Photométrie du produit

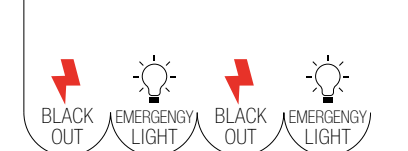


LED-HUBLLOT-HELP

**Funzione MAINTAIN sempre accesa /
Fonction MAINTAIN toujours activée**



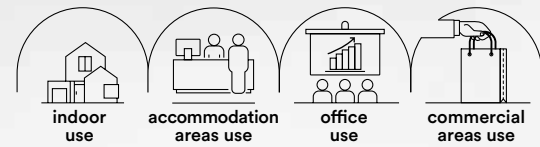
**Funzione NON-MAINTAIN emergenza /
Fonction NON-MAINTAIN d'urgence**



EDISON

Plafoniera LED in policarbonato bianca con batteria Ni-Cd con durata fino a 12H e funzione d'emergenza combinata e permanente.

Plafonnier LED en polycarbonate blanc, batterie Ni-Cd d'une autonomie de 12 heures, fonction d'éclairage d'urgence et d'éclairage permanent.



Informazioni tecniche / Informations techniques **EDISON**



Materiale
PC + PC

Colore
bianco

Temperatura colore
3000K / 4200K / 6500K



Driver
integrato

Matériaux
PC + PC

Couleur
blanc

Température couleur
3000K / 4200K / 6500K

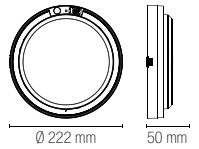


Driver
intégré



LED-EDISON-22HP
8031414937547
FANEU00027391
lumen

colour temp. | colour
2080 lm



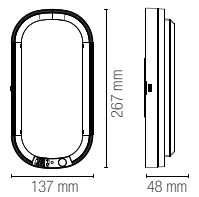
emergency light	2W - 650 lm
watt	18W
beam angle	120°
pf	0.90

Li-ion 3.7V 4Ah
Batteria per emergenza inclusa /
Pile de secours incluse



LED-EDISON-2613HP
8031414937554
FANEU00027392
lumen

colour temp. | colour
1980 lm

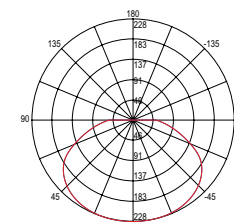


emergency light	2W - 650 lm
watt	18W
beam angle	120°
pf	0.90

Li-ion 3.7V 4Ah
Batteria per emergenza inclusa /
Pile de secours incluse

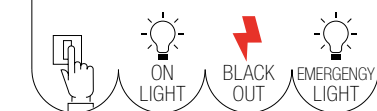


Fotometria del prodotto / Photométrie du produit



LED-EDISON-HELP

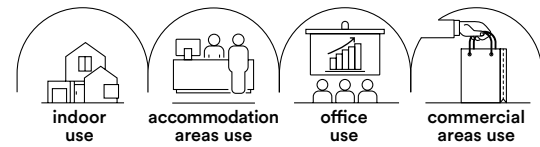
Funzione **MAINTAIN** sempre accesa /
Fonction **MAINTAIN** toujours activée



Funzione **NON-MAINTAIN** emergenza /
Fonction **NON-MAINTAIN** d'urgence



Incasso a LED emergenza in policarbonato bianco.
Projecteur à LED de secours en polycarbonate blanc.



- **Materiale**
policarbonato
- **Colore**
bianco
- **Temperatura colore**
4000K
- **Driver**
incluso
- **Matériaux**
polycarbonate
- **Couleur**
blanc
- **Température couleur**
4000K
- **Driver**
inclus



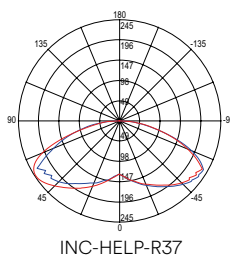
Angolo di luce per open space /
Angle de lumière pour open space



INC-HELP-R37
8031414882786
FANEU00004875
lumen

colour temp.	colour
●	●
130 lm	

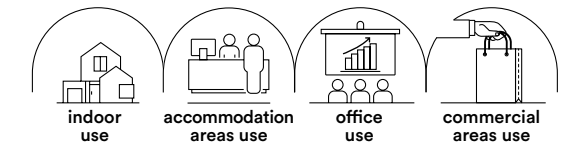
watt	1,2W
beam angle	140°
Ø	32 mm



LiFePO4 3.2V 1000mAh
Batteria per emergenza inclusa /
Pile de secours incluse



Lampade di emergenza LED per sistema
binario trifase nei colori bianco o nero.
Lampes de secours à LED pour système
triphase sur rail, en blanc ou noir.



- **Materiale**
policarbonato
- **Colore**
bianco
nero
- **Temperatura colore**
4000K
- **Driver**
incluso
- **Matériaux**
polycarbonate
- **Couleur**
blanc
noir
- **Température couleur**
4000K
- **Driver**
inclus



LED-HELP-W-TRACK
8031414884179
FANEU00006392
lumen

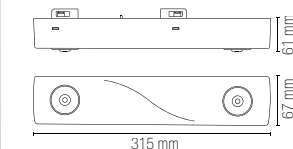
colour temp.	colour
●	●
250 lm	



LED-HELP-B-TRACK
8031414884162
FANEU00006388
lumen

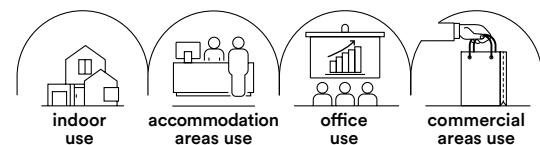
colour temp.	colour
●	●
250 lm	

watt	2W
beam angle	140°



HELP EXIT

Lampada a LED di emergenza multiuso:
plafoniera, incasso ed incasso più bandiera.
Lampe de secours à LED multifonctionnel:
plafonnier, encastré et encastré plus drapeau.



- Materiale**
PC
- Colore**
bianco
- Temperatura colore**
4000K
- Driver**
integrato
- Matériaux**
PC
- Couleur**
blanc
- Température couleur**
4000K
- Driver**
intégré



Accessori / Accessoires



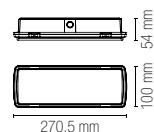
HELP-EXIT-KIT
8031414876327
FANEU00000909
Kit incasso cornice e molle /
Kit encastrément cadre et ressorts

LED-HELP-EXIT
8031414876310
FANEU00006389
lumen 320 lm

emergency light 3 h - 320 lm
watt 4W

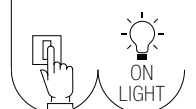
2 x 7.4V 1.8Ah Li-ion
Batteria per emergenza inclusa /
Pile de secours incluse

Incluso adesivi /
Y compris les autocollants

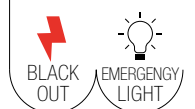


HELP-EXIT-FLAG
8031414877331
FANEU00000908
Kit bandiera incluso adesivi /
Kit drapeaux avec autocollants

Funzione MAINTAIN
sempre accesa /
Fonction MAINTAIN
toujours activée

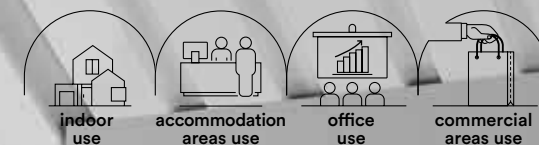


Funzione NON-MAINTAIN
emergenza /
Fonction NON-MAINTAIN
d'urgence

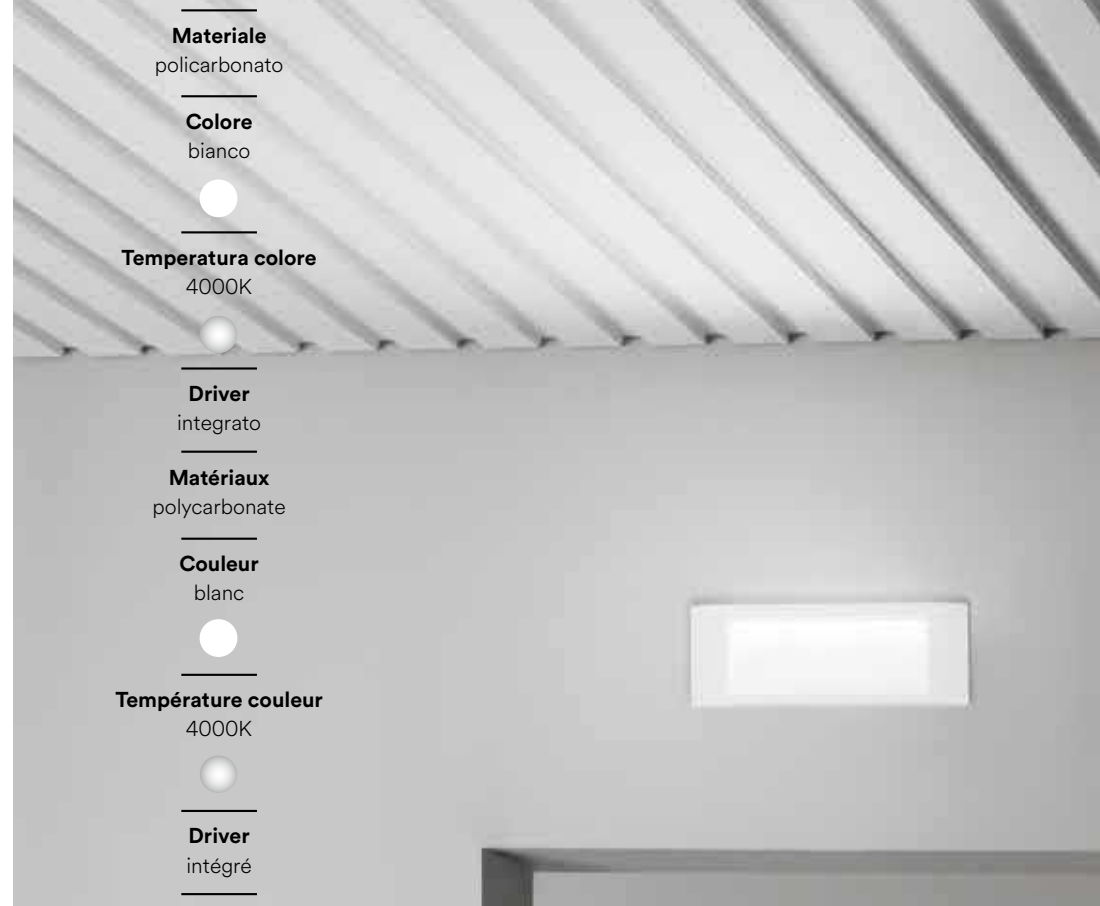


HELP 511

Lampada di emergenza LED in policarbonato con
batteria Li-on, incasso con cassetta di derivazione 511.
Lampe de secours à LED en polycarbonate avec
batterie Li-on dans boîte de dérivation 511.

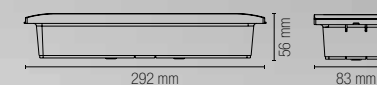


- Materiale**
policarbonato
- Colore**
bianco
- Temperatura colore**
4000K
- Driver**
integrato
- Matériaux**
polycarbonate
- Couleur**
blanc
- Température couleur**
4000K
- Driver**
intégré



LED-HELP-511
8031414862566
FANEU00006385
lumen 80 lm

emergency light 3 h - 180 lm
watt 4W
beam angle 100°
275 x 95 x 35 mm



Li-ion 7.4V 1200mA
Batteria per emergenza inclusa /
Pile de secours incluse

Accessori inclusi / Accessoires inclus

Scatola derivazione /
Boîte dérivation

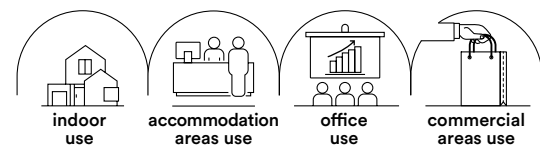
Adesivo /
Adhésif



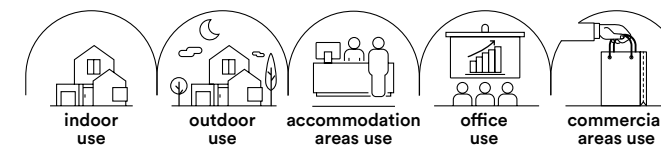
LAMPADA D'EMERGENZA / LAMPES DE SECOURS

In.tec light

HELP 503



BOLT HELP



- Materiale**
policarbonato
- Colore**
bianco
- Temperatura colore**
4000K
- Driver**
integrato
- Matériaux**
polycarbonate
- Couleur**
blanc
- Température couleur**
4000K
- Driver**
intégré

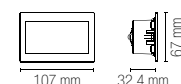


Lampada di emergenza LED in policarbonato con batteria Li-on incasso con cassetta di derivazione 503.
Lampe de secours à LED en polycarbonate avec batterie Li-on dans boîte de dérivation 503.

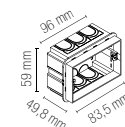


LED-HELP-503
8031414862573
FANEU00006382

	colour temp.	colour
lumen	80 lm	
emergency light	3 h - 80 lm	
watt	1W	
beam angle	120°	
	90 × 55 × 31 mm	



scatola derivazione 503
boîte dérivation 503
non inclusa / non include



Li-ion 3,7V 700 mAh
Batteria per emergenza inclusa /
Pile de secours incluse



- Materiale**
policarbonato + acciaio
- Colore**
bianco
nikel
- Temperatura colore selezionabile**
4000K
2800K / 3500K /
4500K / 5000K / 6500K
- Driver**
integrato
- Matériaux**
polycarbonate + acier
- Couleur**
blanc
nickel
- Température couleur sélectionnable**
4000K
2800K / 3500K /
4500K / 5000K / 6500K
- Driver**
intégré

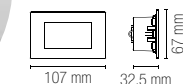


Incasso segnapassi in policarbonato con alloggiamento in cassetta di derivazione 503 con placchetta intercambiabile bianco o nikel in alluminio per funzione di emergenza combinata e permanente.
Spots de jalonement en polycarbonate avec boîte de dérivation 503 avec plaque interchangeable en aluminium blanc ou nickel pour une fonction d'urgence combinée et permanente.

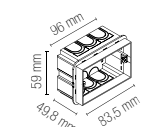


INC-BOLT-503HP
8031414866243
FANEU00004762

	colour temp.	colour
lumen	200 lm	
emergency light	3 h - 150 lm	
watt	3W	



scatola derivazione 503
boîte dérivation 503
non inclusa / non include

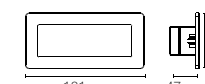


Li-ion 3,7V 700 mAh
Batteria per emergenza inclusa /
Pile de secours incluse

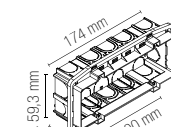


INC-BOLT-506HP
8031414936151
FANEU00026484

	colour temp.	colour
lumen	380 lm	
emergency light	3 h - 150 lm	
watt	5W	



scatola derivazione 506L
boîte dérivation 506L
non inclusa / non include



Li-ion 3,7V 1500 mAh
Batteria per emergenza inclusa /
Pile de secours incluse



LAMPADE D'EMERGENZA / LAMPES DE SECOURS

In.tec light



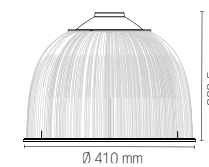
High bay & Tri-proof
industrial



Sospensione industriale a cupola con diffusore in PC prismatico trasparente.
 Suspension industrielle en dôme avec diffuseur en PC prismatique transparent.



Lampadina non inclusa /
 Ampoule non incluse



Accessorio incluso / Accessoire inclus



Kit catena in ferro:
 catena argentata 3m e gancio /
 Kit chaîne en fer:
 chaîne argentée de 3 m et crochet

I-BOULTON-S
 8031414948864
 FANEU00028484

1 x E27 MAX 200W

colour

AVATAR

Lampada LED high bay in alluminio nero.
Lampe LED high bay en aluminium noir.



Materiale
alluminio

Colore
nero



Temperatura colore
4000K



Driver
incluso

Durata e on/off
50.000 h
>25.000 on/off

Matériaux
aluminium

Couleur
noir



Température couleur
4000K

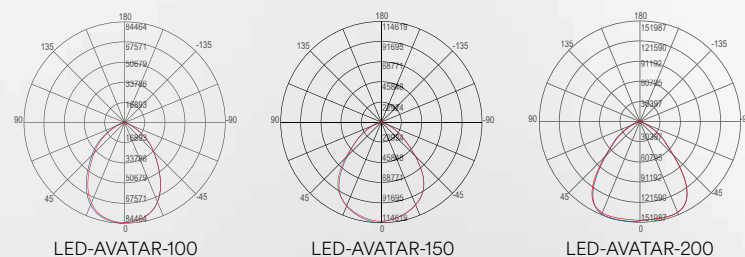


Driver
inclus

Durée et on/off
50.000 h
>25.000 on/off



Fotometria del prodotto / Photométrie du produit



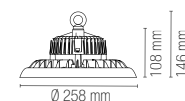
Informazioni tecniche / Informations techniques **AVATAR**



LED-AVATAR-100

8031414903733
FANEU00005804

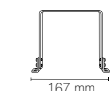
lumen	15000 lm
watt	100W
beam angle	90°
pf	0.90



colour temp.



Accessorio non incluso /
Accessoire non inclus



Connettore
IP65 incluso /
Connecteur
IP65 inclus

LED-AVATAR-ST1015

8031414903771
FANEU00005814

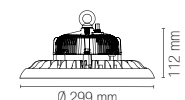
Staffa per fissaggio a parete/soffitto
AVATAR 100 e 150 /
Clip pour fixation murale/plafond
AVATAR 100 et 150



LED-AVATAR-150

8031414903740
FANEU00005807

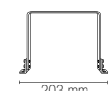
lumen	22500 lm
watt	150W
beam angle	90°
pf	0.90



colour temp.



Accessorio non incluso /
Accessoire non inclus



LED-AVATAR-ST200

8031414903795
FANEU00005815

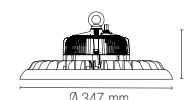
Staffa per fissaggio a parete/soffitto
AVATAR 200 /
Clip pour fixation murale/plafond
AVATAR 200



LED-AVATAR-200

8031414903757
FANEU00005810

lumen	30000 lm
watt	200W
beam angle	90°
pf	0.90



colour temp.



Li-FePO4 3000mAh-11.1V

Batteria per emergenza inclusa /
Pile de secours incluse

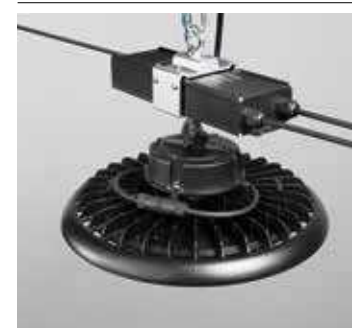


LED-AVATAR-DR-HELP

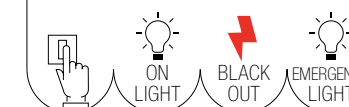
8031414903764
FANEU00005813

emergency light	15W
-----------------	-----

Driver d'emergenza con staffa inclusa /
Driver d'urgence avec clip inclus



Funzione **MAINTAIN** sempre accesa /
Fonction **MAINTAIN** toujours activée



Funzione **NON-MAINTAIN** emergenza /
Fonction **NON-MAINTAIN** d'urgence



Lampada LED high bay in alluminio nero.
Lampe LED high bay en aluminium noir.



Materiale
alluminio

Colore
nero

Temperatura colore
4000K

Driver
incluso

Durata e on/off
50.000 h
>25.000 on/off

Matériaux
aluminium

Couleur
noir

Température couleur
4000K

Driver
inclus

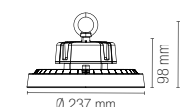
Durée et on/off
50.000 h
>25.000 on/off



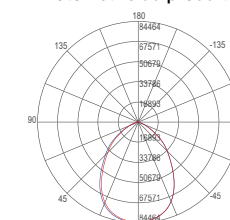
LED-AVROCAR-100
8031414936434
FANEU00027252
lumen

colour temp.
15000 lm

watt 100W
beam angle 90°
pf 0.95



**Fotometria del prodotto /
Photométrie du produit**



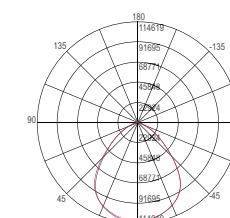
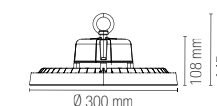
LED-AVROCAR-100



LED-AVROCAR-200
8031414936458
FANEU00027251
lumen

colour temp.
30000 lm

watt 200W
beam angle 90°
pf 0.95



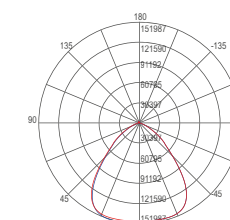
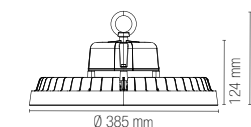
LED-AVROCAR-150



LED-AVROCAR-300
8031414936441
FANEU00027250
lumen

colour temp.
45000 lm

watt 300W
beam angle 90°
pf 0.95



LED-AVROCAR-200

**Accessorio incluso /
Accessoire inclus**



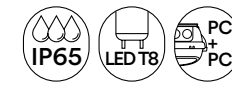
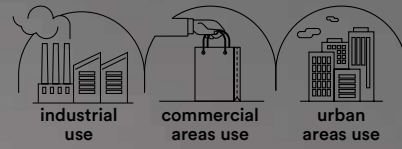
x1
Cavo 1 m / Câble 1 m



Connettore
non incluso /
Connecteur
non inclus

ATLANTIC T8

Plafoniera stagna per tubi a LED bilampada in PC+PC.
Plafonnier étanche pour tubes LED à deux lampes en PC+PC.



Informazioni tecniche / Informations techniques **ATLANTIC T8**



Materiale
PC + PC

Colore
silver

Temperatura colore
4000K

Driver
incluso

Matériaux
PC + PC

Couleur
argent

Température couleur
4000K

Driver
inclus



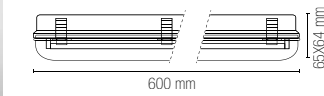
LED-ATLANTIC-1XT8-60

8031414937776
FANEU00027469
lumen

colour temp.

900 lm

watt 9W
beam angle 300°
pf -



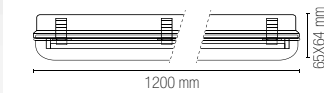
LED-ATLANTIC-1XT8-120

8031414937752
FANEU00027470
lumen

colour temp.

1820 lm

watt 18W
beam angle 300°
pf -



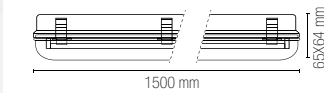
LED-ATLANTIC-1XT8-150

8031414937769
FANEU00027471
lumen

colour temp.

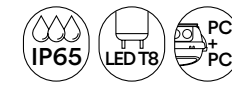
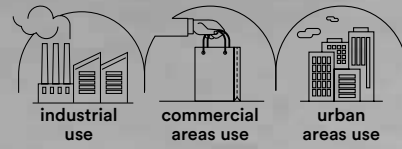
2280 lm

watt 25W
beam angle 300°
pf -



In.tec light HIGH BAY & TRI-PROOF

Plafoniera stagna per tubi a LED bilampada in PC+PC.
Plafonnier étanche pour tubes LED à deux lampes en PC+PC.



Informazioni tecniche / Informations techniques **ATLANTIC**

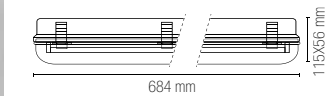


Lampadina non inclusa / Ampoule non incluse



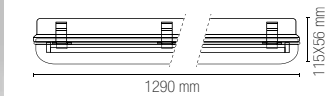
LED-ATLANTIC-ST-60
8031440355315
FANEU00005797

2 x T8 230V



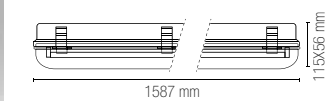
LED-ATLANTIC-ST-120
8031440355322
FANEU00005795

2 x T8 230V



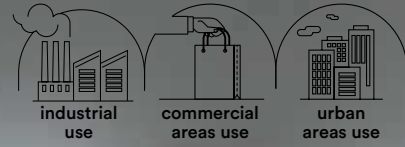
LED-ATLANTIC-ST-150
8031440355292
FANEU00005796

2 x T8 230V



RUBIS

Plafoniera LED stagna bianca in PC
 disponibile anche nella versione con sensore.
 Plafonnier LED étanche en PC blanc, modèle à
 capteur intégré également disponible.



Materiale
 policarbonato

Colore
 bianco



**Temperatura colore
 selezionabile**
 2700K / 3300K / 4000K



Driver
 integrato

Durata e on/off
 50.000 h
 >25.000 on/off

Matériaux
 polycarbonate

Couleur
 blanc



**Température couleur
 sélectionnable**
 2700K / 3300K / 4000K



Driver
 intégré

Durée et on/off
 50.000 h
 >25.000 on/off



Informazioni tecniche / Informations techniques **RUBIS**

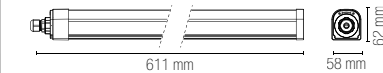


LED-RUBIS-60
 8031414930678
 FANEU00019818
 lumen

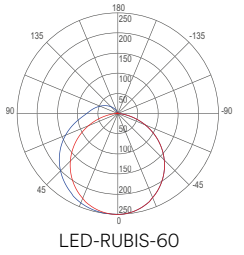
colour temp. | colour

 2400 lm

watt 18W
 beam angle 120°
 pf 0.90



Fotometria del prodotto /
 Photométrie du produit



LED-RUBIS-60

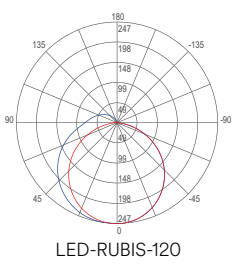
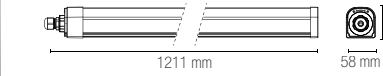


LED-RUBIS-120
 8031414930708
 FANEU00019819
 lumen

colour temp. | colour

 4900 lm

watt 36W
 beam angle 120°
 pf 0.90



LED-RUBIS-120

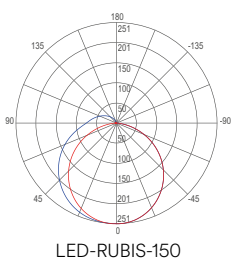
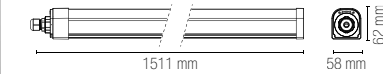


LED-RUBIS-150
 8031414930715
 FANEU00019820
 lumen

colour temp. | colour

 6800 lm

watt 50W
 beam angle 120°
 pf 0.90



LED-RUBIS-150

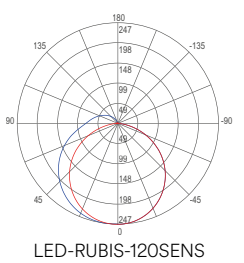
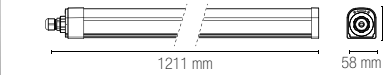


LED-RUBIS-SENS
 8031414930692
 FANEU00025892
 lumen

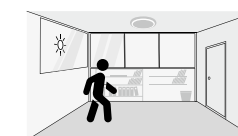
colour temp. | colour

 4900 lm

watt 36W
 beam angle 120°
 pf 0.90



LED-RUBIS-120SENS



In un ambiente
 sufficientemente luminoso
 la lampada non si accende
 anche se viene rilevato
 movimento.

Dans un environnement
 suffisamment lumineux,
 la lampe ne s'allume pas
 même si un mouvement
 est détecté.



In un ambiente poco
 luminoso il sensore accende
 la lampada non appena
 viene rilevato un movimento.

Dans un environnement
 faiblement éclairé, le
 capteur allume la lampe
 dès qu'un mouvement
 est détecté.



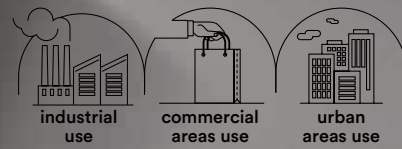
Trascorso il tempo di
 attesa, il sensore spegne
 la lampada quando non
 viene rilevato movimento.

Après que le temps
 d'attente se soit écoulé,
 le capteur éteint la lampe
 si aucun mouvement
 n'est détecté.

In.tec light HIGH BAY & TRI-PROOF

NAUTILUS

Plafoniere stagno in policarbonato.
Plafonniers étanches en polycarbonate.



Materiale
policarbonato

Colore
silver

Temperatura colore
4000K

Driver
integrato

Durata e on/off
50.000 h
>25.000 on/off

Matériaux
polycarbonate

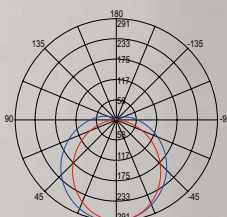
Couleur
argent

Température couleur
4000K

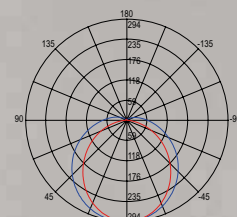
Driver
intégré

Durée et on/off
50.000 h
>25.000 on/off

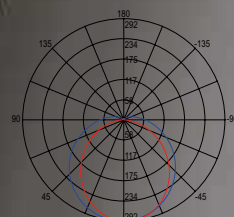
Fotometria del prodotto / Photométrie du produit



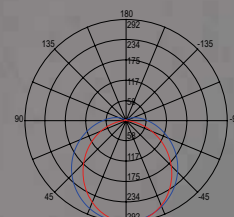
LED-NAUTILUS-60



LED-NAUTILUS-120



LED-NAUTILUS-150



LED-NAUTILUS-PRO



Informazioni tecniche / Informations techniques **NAUTILUS**



	<p>LED-NAUTILUS-60 8031414876501 FANEU00006825</p> <p>lumen 2900 lm</p> <p>watt 21W beam angle 120° pf -</p>	<p>colour temp. </p> <p>colour </p> <p>590 mm 61 mm 72 mm</p>
	<p>LED-NAUTILUS-120DA 8031414939336 FANEU00027745</p> <p>lumen 5400 lm</p> <p>LED-NAUTILUS-120 8031414876518 FANEU00006822</p> <p>lumen 5400 lm</p> <p>watt 40W beam angle 120° pf 0.90</p>	<p>colour temp. </p> <p>colour </p> <p>1180 mm 61 mm 72 mm</p>
	<p>LED-NAUTILUS-150DA 8031414939343 FANEU00027746</p> <p>lumen 7500 lm</p> <p>LED-NAUTILUS-150 8031414876525 FANEU00006824</p> <p>lumen 7500 lm</p> <p>watt 55W beam angle 120° pf 0.90</p>	<p>colour temp. </p> <p>colour </p> <p>1480 mm 61 mm 72 mm</p>
	<p>LED-NAUTILUS-PRO 8031414876532 FANEU00006826</p> <p>lumen 10600 lm</p> <p>watt 80W beam angle 120° pf 0.90</p>	<p>colour temp. </p> <p>colour </p> <p>1480 mm 61 mm 72 mm</p>
	<p>LED-NAUTILUS-120HP 8031414919512 FANEU00006823</p> <p>lumen 5400 lm</p> <p>emergency light 3 h - 4W - 560 lm </p> <p>watt 40W beam angle 120° pf 0.90</p>	<p>colour temp. </p> <p>colour </p> <p>1180 mm 61 mm 72 mm</p> <p>16 hours LiFePo4 1500mAh, 3000mAh Batteria per emergenza inclusa / Pile de secours incluse</p>



NAUTILUS-SENS
8031414878758
FANEU00008309

In un ambiente sufficientemente luminoso la lampada non si accende anche se viene rilevato movimento.

Dans un environnement suffisamment lumineux, la lampe ne s'allume pas même si un mouvement est détecté.

In un ambiente poco luminoso il sensore accende la lampada non appena viene rilevato un movimento.

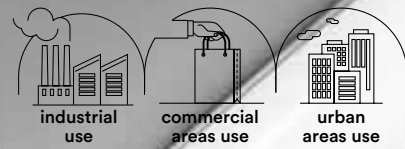
Dans un environnement faiblement éclairé, le capteur allume la lampe dès qu'un mouvement est détecté.

Trascorso il tempo di attesa, il sensore spegne la lampada quando non viene rilevato movimento.

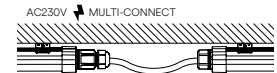
Après que le temps d'attente se soit écoulé, le capteur éteint la lampe si aucun mouvement n'est détecté.

ARTIC

Plafoniera stagna LED integrato in policarbonato.
Plafonnier étanche à LED intégré en polycarbonate.



Informazioni tecniche / Informations techniques **ARTIC**



Materiale
policarbonato

Colore
bianco

Temperatura colore
4000K

Driver
integrato

Durata e on/off
50.000 h
>25.000 on/off

Matériaux
polycarbonate

Couleur
blanc

Température couleur
4000K

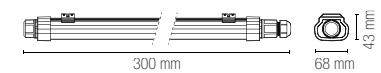
Driver
intégré

Durée et on/off
50.000 h
>25.000 on/off



LED-ARTIC-30
8031414882625
FANEU00005773

colour temp.	colour
●	●
1200 lm	

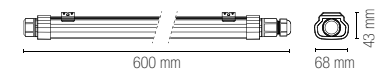


watt	9W
beam angle	120°
pf	-



LED-ARTIC-60
8031414882632
FANEU00005774

colour temp.	colour
●	●
1800 lm	

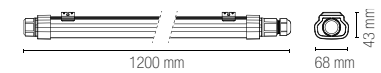


watt	15W
beam angle	120°
pf	-



LED-ARTIC-120
8031414882601
FANEU00005771

colour temp.	colour
●	●
4000 lm	

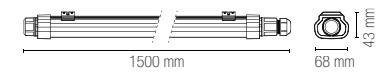


watt	30W
beam angle	120°
pf	0.90



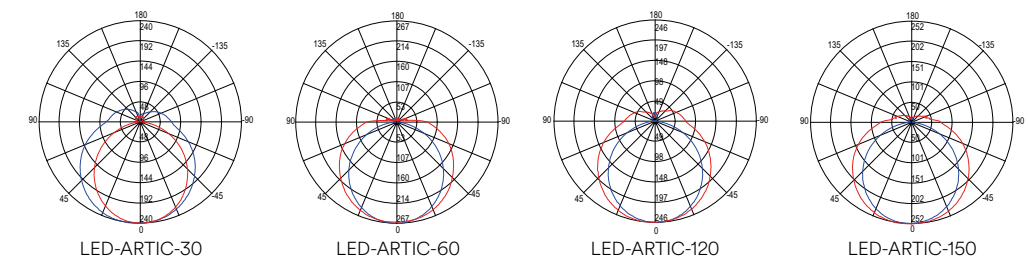
LED-ARTIC-150
8031414882618
FANEU00005772

colour temp.	colour
●	●
5500 lm	

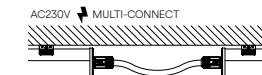
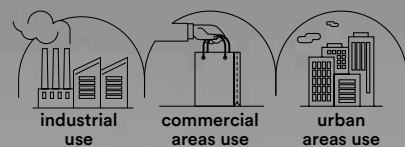


watt	45W
beam angle	120°
pf	0.90

Fotometria del prodotto / Photométrie du produit



In.tec light **HIGH BAY & TRI-PROOF**



Materiale
policarbonato

Colore
bianco



Temperatura colore
4000K



Driver
integrato

Durata e on/off
50.000 h
>25.000 on/off

Matériaux
polycarbonate

Couleur
blanc



Température couleur
4000K

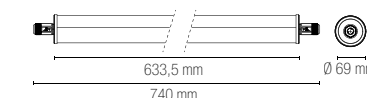


Driver
intégré

Durée et on/off
50.000 h
>25.000 on/off



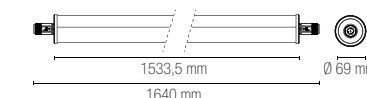
	colour temp.	colour
LED-UBOOT-60 8031414930722 FANEU00023888		
lumen	2900 lm	
watt	20W	
beam angle	120°	
pf	0.90	



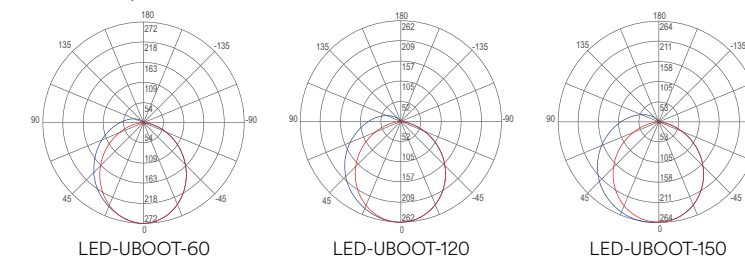
	colour temp.	colour
LED-UBOOT-120 8031414930739 FANEU00023889		
lumen	4400 lm	
watt	30W	
beam angle	120°	
pf	0.90	



	colour temp.	colour
LED-UBOOT-150 8031414930746 FANEU00023903		
lumen	6600 lm	
watt	45W	
beam angle	120°	
pf	0.90	



Fotometria del prodotto / Photométrie du produit





Easy Domotic 24V
decorative

EASY DOMOTICA 24V



Con questo segmento tecnico intendiamo soddisfare al meglio la crescente esigenza di migliorare la qualità di vita domestica, e lavorativa attraverso l'utilizzo di dispositivi di illuminazione sempre più interconnessi fra loro tramite collegamenti sempre più semplificati dalle tecnologie wireless.

I dispositivi di illuminazione diventano uno strumento estremamente personalizzato e modulabile che si fondono, anche in diversi momenti della giornata, con le evolute esigenze di illuminazione non più fine a se stessa ma adattata ai diversi umori sia di una utenza professionale che di una utenza domestica o ludica. Questa sezione raggruppa diverse tipologie di prodotti 24V (ad esempio indoor e outdoor) che, grazie all'utilizzo di accessori easy connector, possono essere connessi tra di loro per il controllo simultaneo. Il controllo dei dispositivi diventa easy: la connessione ad alimentatori a tensione costante in parallelo è compatibile con centraline di controllo in Radio Frequenza 2.4G, Infrarossi, Wifi o Bluetooth e le centraline, a loro volta, prevedono interfacce wifi, bluetooth oppure possono essere controllate tramite wall pad o radiocomandi.

Avec ce segment technique, nous cherchons à répondre au mieux au besoin croissant d'améliorer la qualité de vie à la maison et au travail grâce à l'utilisation de dispositifs d'éclairage de plus en plus interconnectés par des connexions simplifiées grâce aux technologies sans fil.

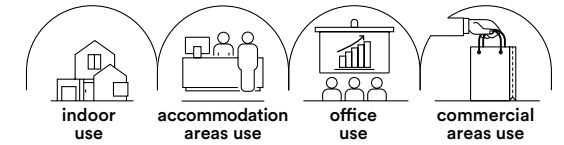
Les dispositifs d'éclairage deviennent un outil extrêmement personnalisé et modulable qui s'harmonise, même à différents moments de la journée, avec l'évolution du besoin d'un éclairage qui ne soit plus une fin en soi mais adapté aux différentes humeurs des utilisateurs, tant professionnels que domestiques ou récréatifs. Cette section regroupe différents types de produits 24V (par exemple, intérieurs et extérieurs) qui, grâce à l'utilisation d'accessoires de connexion faciles, peuvent être reliés entre eux pour une commande simultanée. La commande des appareils devient simple : la connexion aux alimentations à tension constante en parallèle est compatible avec les unités de commande à radiofréquence 2.4G, à infrarouge, Wifi ou Bluetooth, et les unités de commande, à leur tour, fournissent des interfaces Wifi, Bluetooth ou peuvent être commandées par des plaquettes murales ou des télécommandes.

CAVO-4CH-CONN-MF
8031414878772
FANEU00000585
100 cm, cavo di connessione
connettore M+F /
100 cm, câble de connexion
Connecteur M+F

CAVO-4CH-CONN-T
8031414878789
FANEU00000586
40+20 cm, cavo di connessione
a T connettore M+F+F /
40+20 cm, câble de connexion
en T
Connecteur M+F+F

CAVO-4CH-CONN-M
8031414878796
FANEU00000584
50 cm, cavo di connessione
connettore F+cavi sciolti /
50 cm, câble de connexion
Connecteur F+câbles lâches

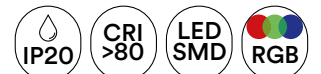
STRIP



Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



Driver da/da la p. 514
Controller da/da la p. 534



Materiale
kapton
senza silicone

Temperatura colore
RGB + 4000K



Driver
DC24V

tensione costante
non incluso

Durata e on/off
50.000h
>25.000 on/off

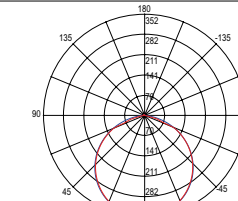
Matériaux
kapton
sans silicone

Température couleur
RGB + 4000K

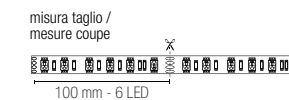
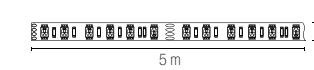


Driver
tension constante
CC24V
non incluse

Durée et on/off
50.000h
>25.000 on/off



STRIP24V-5050-RGBW



STRIP24V-5050-RGBW
8031414871384
FANEU00008825
lumen

colour temp.

5400 lm/m

light source SMD 5050
watt/m 19,2W
led/m 60

Rotolo 5 metri strip led.
Rouleau 5 mètres bande LED.



Driver da/da la p. 514
Controller da/da la p. 534



Materiale
kapton con
rivestimento
in silicone

Temperatura colore
RGB + 4000K



Driver
DC24V

tensione costante
non incluso

Durata e on/off
50.000h
>25.000 on/off

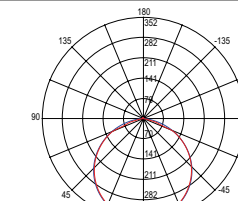
Matériaux
kapton avec
revêtement
en silicone

Température couleur
RGB + 4000K



Driver
Tension constante
CC24V
non incluse

Durée et on/off
50.000h
>25.000 on/off



STRIP24V-5050RGBW-IP68



STRIP24V-5050RGBW-IP68
8031414871407
FANEU00008832
lumen

colour temp.

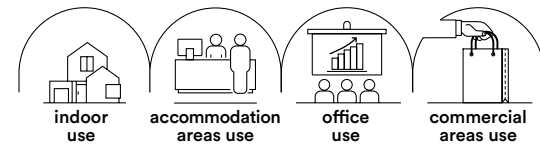
5400 lm/m

light source SMD 5050
watt/m 19,2W
led/m 60

XANTO-RF

Incasso in alluminio pressofuso antiriflesso con cavo easy connection integrato.

Projecteur en aluminium moulé sous pression anti-éblouissement avec câble de connexion facile intégré.



Materiale
alluminio pressofuso

Colore
bianco

Temperatura colore
RGB + 4000K



Driver

DC 24V non incluso
Tensione costante
connessione
in parallelo

Durata e on/off

25.000h
>15.000 on/off

Matériaux

aluminium moulé sous pression

Couleur

blanc

Température couleur
RGB + 4000K



Driver

tension constante
CC24V
non incluse
connexion en parallèle

Durée et on/off

25.000h
>15.000 on/off



Driver da/da la p. 514
Controller da/da la p. 534

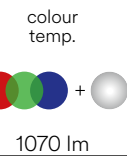


Fotometria del prodotto /
Photométrie du produit



INC-XANTO-R120-24V

8031414877942
FANEU00005267
lumen

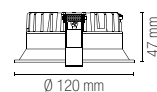


1070 lm

watt 12W
beam angle 120°
pf -



Ø 110 mm

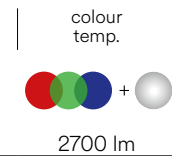


Ø 120 mm



INC-XANTO-R220-24V

8031414878697
FANEU00005274
lumen

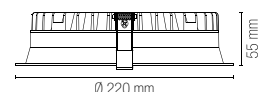


2700 lm

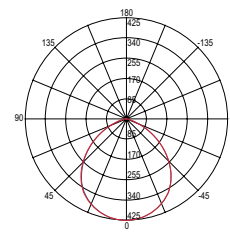
watt 30W
beam angle 120°
pf 0.90



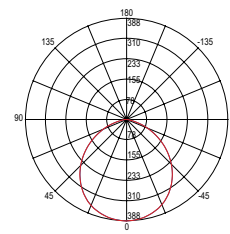
Ø 200 mm



Ø 220 mm



INC-XANTO-R120-24V

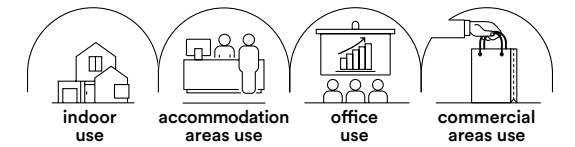


INC-XANTO-R220-24V

PANEL

Pannello LED con struttura in alluminio diffusore in acrilico con cavo easy connection integrato.

Panneau LED avec structure en aluminium et diffuseur en acrylique avec câble de connexion facile intégré.



Materiale
alluminio
diffusore in acrilico

Colore
bianco

Temperatura colore
RGB + 4000K



Driver

DC24V
tensione costante
non incluso

Durata e on/off

20.000h
>10.000 on/off

Matériaux

aluminium
diffuseur en acrylique

Couleur

blanc

Température couleur
RGB + 4000K



Driver

tension constante
CC24V
non incluse

Durée et on/off

20.000h
>10.000 on/off



Driver da/da la p. 514
Controller da/da la p. 534

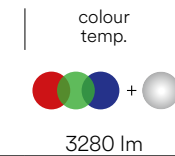


Fotometria del prodotto /
Photométrie du produit



LED-PANEL-60X60-24V

8031414875313
FANEU00006967
lumen

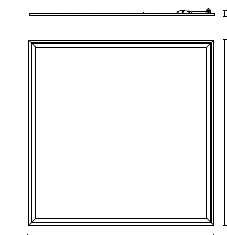


3280 lm

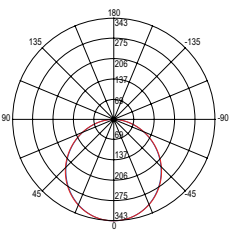
watt 30W
beam angle 120°
pf 0.90



590 x 590 mm



595 mm



LED-PANEL-60x60-24V



Componentistica / Composants
Accessori / Accessoires

Calcolare il giusto alimentatore per prodotti d'illuminazione a basso voltaggio è un passaggio cruciale per garantire il corretto funzionamento e la sicurezza dell'impianto. Di seguito è riportata una guida dettagliata su come procedere con questo calcolo.

Identificare le specifiche del prodotto di illuminazione. Iniziate raccogliendo le informazioni necessarie sui prodotti di illuminazione che intendete utilizzare. Le specifiche più importanti includono:

- **Tensione Nominale (V)**
La tensione operativa del prodotto, ad esempio 12V o 24V.
- **Potenza (W)**
La potenza assorbita dal prodotto, che può essere espressa in watt (W). Questo valore è fondamentale per il calcolo dell'alimentatore.
- **Calcolare il consumo totale di potenza**
Se avete più di un'illuminazione da alimentare, dovrete sommare la potenza di tutti i dispositivi. Ad esempio, se avete tre lampadine da 10W ciascuna, il calcolo sarà: **Potenza Totale = 10W + 10W + 10W = 30W**
- **Considerare un margine di sicurezza**
È consigliabile scegliere un alimentatore con una potenza superiore a quella necessaria per il funzionamento dei dispositivi. Questo margine di sicurezza aiuta a prevenire il surriscaldamento e aumenta la durata dell'alimentatore stesso. Una regola comune è di aggiungere un margine del 20-30%. Quindi, nel nostro esempio:
Potenza Raccomandata = Potenza Totale x 1.25 = 30W x 1.25 = 37.5W
Arrotondando, si può optare per un alimentatore da 40W.
- **Verificare la tensione di uscita**
Assicuratevi che l'alimentatore scelto fornisca la stessa tensione nominale richiesta dai dispositivi di illuminazione. Se i vostri prodotti funzionano a 12V, l'alimentatore deve avere un'uscita di 12V.
- **Controllare il tipo di alimentatore**
Esistono diversi tipi di alimentatori, come:
Alimentatori a corrente continua (DC) necessari per la maggior parte delle lampadine a LED e altre illuminazioni a basso voltaggio.
Alimentatori a commutazione più efficienti, leggeri e compatti, adatti per applicazioni diverse. Assicuratevi che l'alimentatore scelto sia compatibile con il tipo di illuminazione che avete.
- **Controllare la certificazione di sicurezza**
Assicuratevi che l'alimentatore sia certificato secondo gli standard di sicurezza pertinenti (CE, UL, ecc.) per garantire un funzionamento sicuro e affidabile.

ESEMPIO PRATICO

Immaginiamo di avere 5 incassi LED da 8W ciascuno, funzionanti a 24V. Ecco come calcolare l'alimentatore:

1. Potenza Totale:
5 incassi x 8W = 40W
2. Margine di Sicurezza:
40W x 1.25 = 50W
3. Scelta dell'Alimentatore:
scegliere un alimentatore a 24V con una potenza di almeno 50W.

Conseguendo questi passaggi, sarete in grado di scegliere l'alimentatore adeguato per il vostro sistema di illuminazione a basso voltaggio, garantendo così prestazioni ottimali e sicure.

Calculer le bon alimentateur pour les produits d'éclairage basse tension est une étape cruciale pour garantir le bon fonctionnement et la sécurité de l'installation. Ci-dessous, vous trouverez un guide détaillé sur la manière de procéder à ce calcul.

Identifier les Spécifications du Produit d'Éclairage. Commencez par rassembler les informations nécessaires sur les produits d'éclairage que vous prévoyez d'utiliser. Les spécifications les plus importantes incluent:

- **Tension nominale (V)**
La tension de fonctionnement du produit, par exemple 12V ou 24V.
- **Puissance (W)**
La puissance absorbée par le produit, qui peut être exprimée en watts (W). Cette valeur est fondamentale pour le calcul de l'alimentateur.
- **Calculer la consommation totale de puissance**
Si vous avez plusieurs éclairages à alimenter, vous devrez additionner la puissance de tous les dispositifs. Par exemple, si vous avez trois ampoules de 10W chacune, le calcul sera:
Puissance Totale = 10W + 10W + 10W = 30W
- **Considérer une marge de sécurité**
Il est conseillé de choisir un alimentateur avec une puissance supérieure à celle nécessaire au fonctionnement des dispositifs. Cette marge de sécurité aide à prévenir la surchauffe et augmente la durée de vie de l'alimentateur lui-même. Une règle courante est d'ajouter une marge de 20-30%. Donc, dans notre exemple :
Puissance Recommandée = Puissance Totale x 1.25 = 30W x 1.25 = 37.5W
En arrondissant, vous pouvez opter pour un alimentateur de 40W.
- **Vérifier la tension de sortie**
Assurez-vous que l'alimentateur choisi fournit la même tension nominale requise par les dispositifs d'éclairage. Si vos produits fonctionnent à 12V, l'alimentateur doit avoir une sortie de 12V.
- **Vérifier le type d'alimentateur**
Il existe différents types d'alimentateurs, tels que :
Alimentateurs à courant continu (DC) nécessaires pour la plupart des ampoules LED et autres éclairages basse tension.
Alimentateurs à découpage plus efficaces, légers et compacts, adaptés à diverses applications. Assurez-vous que l'alimentateur choisi est compatible avec le type d'éclairage que vous avez.
- **Vérifier la Certification de Sécurité**
Assurez-vous que l'alimentateur est certifié selon les normes de sécurité pertinentes (CE, UL, etc.) pour garantir un fonctionnement sûr et fiable.
























EXEMPLE PRATIQUE

Imaginons que vous ayez 5 luminaires LED de 8W chacun, fonctionnant à 24V. Voici comment calculer l'alimentateur:























1. Puissance Totale:
5 luminaires x 8W = 40W
2. Marge de Sécurité:
40W x 1.25 = 50W
3. Choix de l'Alimentateur:
Choisissez un alimentateur à 24V avec une puissance d'au moins 50W.

En suivant ces étapes, vous serez en mesure de choisir l'alimentateur adéquat pour votre système d'éclairage basse tension, garantissant ainsi des performances optimales et sûres.





































Accessori / Accessoires

	TRASFORMATORE-120 8031440355094 FANEU00008930			
	Trasformatore di tensione 120W Input 240V AC Output 12V AC IP44 10A	Transformateur de tension 120W Input 240V CA Output 12V CA IP44 10A		180 x 134 x 63 mm
	LED-IRIDE-CAVO-2M-2P 8031440355452 FANEU00006505			
	Cavo 2 poli per faro IRIDE bianco alluminio	Câble 2 pôles pour spot IRIDE blanc aluminium		2 metri / 2 mètres
	LED-IRIDE-CAVO-2M 8031440358095 FANEU00006504			
	Cavo RGB 4 poli per faro IRIDE RGB bianco alluminio	Câble RGB 4 pôles pour spot IRIDE RGB blanc aluminium		2 metri / 2 mètres
	CONNETTORE-M 8031440355469 FANEU00000615			
	Connettore maschio per DMX	Connecteur mâle pour DMX		
	CONNETTORE-F 8031440355476 FANEU00000611			
	Connettore femmina per DMX	Connecteur femelle pour DMX		
	CONNECTBOX-IP68-3 8031440358903 FANEU00000609			
	Scatola connessione a tre poli	Boîte de connexion tripolaire		35 x 115 x 71 mm
	CONNECTBOX-IP68-2 8031440358927 FANEU00000608			
	Scatola connessione a due poli	Boîte de connexion bipolaire		30 x 115 x 41 mm
	GUAINA 8031440355483 FANEU00000906			
	Guaina isolante	Gaine isolante		
	CONNETTORE-IP20 8031414897681 FANEU00000612			
	Connettore IP20 2L+2N	Connecteur IP20 2L+2N		
	CONNETTORE-IP65 8031414897698 FANEU00000613			
	Connettore IP65	Connecteur IP65		
	CONNETTORE-IP68 8031414897704 FANEU00000614			
	Connettore IP68	Connecteur IP68		
	CONNETTORE-T-IP68 8031414949076 FANEU00028513			
	Connettore IP68	Connecteur IP68		




















DRIVER

Driver MINI and LT		I-DRIVER/4W 8031414862801 FANEU00001704		
		MINI Driver corrente costante Output 2-12V 350mA 4W Input 100 ~ 240V	MINI Driver courant constant Output 2-12V 350mA 4W Input 100 ~ 240V	38 × 27 × 21 mm
		I-DRIVER/4W-24V 8031414871797 FANEU00001705		
		MINI Driver corrente costante Output 24V DC 0.17A 4W Input 100 ~ 240V AC 50 ~ 60H	MINI Driver courant constant Output 24V DC 0.17A 4W Input 100 ~ 240V AC 50 ~ 60H	38 × 27 × 21 mm
Driver LT 24V		I-DRIVER-LT-30-24 8031414896196 FANEU00001668		
		LT Driver tensione costante Output 24VDC 1.25A 30W Input 220 ~ 240V AC	LT Driver tension constante Output 24VDC 1.25A 30W Input 220 ~ 240V AC	251 × 30 × 16 mm
		I-DRIVER-LT-45-24 8031414941087 FANEU00027788		
		LT Driver tensione costante Output 24VDC 1.87A 45W Input 220 ~ 240V AC	LT Driver tension constante Output 24VDC 1.87A 45W Input 220 ~ 240V AC	251 × 30 × 16 mm
		I-DRIVER-LT-60-24 8031414896202 FANEU00001669		
		LT Driver tensione costante Output 24VDC 2.5A 60W Input 220 ~ 240V AC	LT Driver tension constante Output 24VDC 2.5A 60W Input 220 ~ 240V AC	305 × 30 × 18,2 mm
		I-DRIVER-LT-75-24 8031414876822 FANEU00001671		
		LT Driver tensione costante Output 24VDC 3.12A 75W Input 220 ~ 240V AC	LT Driver tension constante Output 24VDC 3.12A 75W Input 220 ~ 240V AC	305 × 30 × 17 mm
		I-DRIVER-LT-100-24 8031414896226 FANEU00001664		
		LT Driver tensione costante Output 24VDC 4.17A 100W Input 220 ~ 240V AC	LT Driver tension constante Output 24VDC 4.17A 100W Input 220 ~ 240V AC	312 × 30 × 18,2 mm
	I-DRIVER-LT-150-24 8031414876846 FANEU00001665			
	LT Driver tensione costante Output 24V DC 6.25A 150W Input 220 ~ 240V AC	LT Driver tension constante Output 24V DC 6.25A 150W Input 220 ~ 240V AC	336 × 30 × 17 mm	
	I-DRIVER-LT-200-24 8031414896240 FANEU00001667			
	LT Driver tensione costante Output 24VDC 8.34A 200W Input 220 ~ 240V AC	LT Driver tension constante Output 24VDC 8.34A 200W Input 220 ~ 240V AC	335 × 30 × 21,6 mm	
	I-DRIVER-LT-240-24 8031414941100 FANEU00027790			
	LT Driver tensione costante Output 24VDC 0-10A 240W Input 220 ~ 240V AC	LT Driver tension constante Output 24VDC 0-10A 240W Input 220 ~ 240V AC	357 × 32 × 22,5 mm	

DRIVER

Driver LT 24V DIMM taglio di fase / Driver LT 24V DIMM coupe de phase		I-DRIVER-LT-100-24T 8031414941414 FANEU00027802			
		Funzione dimming a taglio di fase sia Leading Edge che Trailing Edge 1-100% LT Driver tensione costante Output 24VDC 1.38 ~ 4.17A da 33 a 100W Input 220 ~ 240V AC	Fonction de variation d'intensité par coupeure de phase, à la fois Leading Edge et Trailing Edge, de 1 à 100 % LT Driver tension constante Output 24VDC 1.38 ~ 4.17A, 33 à 100W Input 220 ~ 240V AC	400 × 21,6 × 32 mm	
		I-DRIVER-LT-150-24T 8031414941421 FANEU00027803			
		Funzione dimming a taglio di fase sia Leading Edge che Trailing Edge 1-100% LT Driver tensione costante Output 24VDC 2.06 ~ 6.25A da 50 a 150W Input 220 ~ 240V AC	Fonction de variation d'intensité par coupeure de phase, à la fois Leading Edge et Trailing Edge, de 1 à 100 % LT Driver tension constante Output 24VDC 2.06 ~ 6.25A, 50 à 150W Input 220 ~ 240V AC	400 × 21,6 × 32 mm	
		I-DRIVER-LT-200-24T 8031414941438 FANEU00027804			
		Funzione dimming a taglio di fase sia Leading Edge che Trailing Edge 1-100% LT Driver tensione costante Output 24VDC 0,2 ~ 8,33A 200W Input 220 ~ 240V AC	Fonction de variation d'intensité par coupeure de phase, à la fois Leading Edge et Trailing Edge, de 1 à 100 % LT Driver tension constante Output 24VDC 0,2 ~ 8,33A 200W Input 220 ~ 240V AC	450 × 32 × 23 mm	
		I-DRIVER-LT-240-24T 8031414941445 FANEU00027805			
		Funzione dimming a taglio di fase sia Leading Edge che Trailing Edge 1-100% LT Driver tensione costante Output 24VDC 3.33 ~ 10A 240W Input 220 ~ 240V AC	Fonction de variation d'intensité par coupeure de phase, à la fois Leading Edge et Trailing Edge, de 1 à 100 % LT Driver tension constante Output 24VDC 3.33 ~ 10A 240W Input 220 ~ 240V AC	450 × 23 × 32 mm	
	Driver LT 24V DALI2 push		I-DRIVER-LT-75-24D 8031414941124 FANEU00027792		
			Funzione dimming 0,1-100% switch dimm - DALI 2 LT Driver tensione costante Output 24VDC 0 - 3,125A 75W Input 220 ~ 240V AC	Fonction de gradation 0,1-100% switch dimm - DALI 2 LT Driver tension constante Output 24VDC 0 - 3,125A 75W Input 220 ~ 240V AC	400 × 21,6 × 32 mm
		I-DRIVER-LT-100-24D 8031414941131 FANEU00027793			
		Funzione dimming 0,1-100% switch dimm - DALI 2 LT Driver tensione costante Output 24VDC 0 - 4,17A 100W Input 220 ~ 240V AC	Fonction de gradation 0,1-100% switch dimm - DALI 2 LT Driver tension constante Output 24VDC 0 - 4,17A 100W Input 220 ~ 240V AC	400 × 21,6 × 32 mm	
		I-DRIVER-LT-150-24D 8031414941148 FANEU00027794			
		Funzione dimming 0,1-100% switch dimm - DALI 2 LT Driver tensione costante Output 24VDC 0 - 6,25A 150W Input 220 ~ 240V AC	Fonction de gradation 0,1-100% switch dimm - DALI 2 LT Driver tension constante Output 24VDC 0 - 6,25A 150W Input 220 ~ 240V AC	400 × 21,6 × 32 mm	
		I-DRIVER-LT-200-24D 8031414941155 FANEU00027795			
		Funzione dimming 0,1-100% switch dimm - DALI 2 LT Driver tensione costante Output 24VDC 0 - 8,33A 200W Input 220 ~ 240V AC	Fonction de gradation 0,1-100% switch dimm - DALI 2 LT Driver tension constante Output 24VDC 0 - 8,33A 200W Input 220 ~ 240V AC	450 × 23 × 32 mm	
		I-DRIVER-LT-240-24D 8031414941162 FANEU00027796			
		Funzione dimming 0,1-100% switch dimm - DALI 2 LT Driver tensione costante Output 24VDC 0 - 10A 240W Input 220 ~ 240V AC	Fonction de gradation 0,1-100% switch dimm - DALI 2 LT Driver tension constante Output 24VDC 0 - 10A 240W Input 220 ~ 240V AC	450 × 23 × 32 mm	

DRIVER

Driver LT 24V 2 canali di uscita e dimming DALI2 Integrazione DALI-2 DT8 per il controllo nativo di strip LED bianco dinamico tramite un unico indirizzo Driver LT 24V 2 canali di uscita e variazione DALI2 Intégration DALI-2 DT8 pour le contrôle natif des rubans LED blanc dynamique (Tunable White) via une adresse unique		I-DRIVER-LT-75-24DTW 8031414941179 FANEU00027797 LT Driver tensione costante funzioni dimming DALI2 DT8 e PUSH dimming, con memoria dimming 0.1-100% Output 24VDC 3,12A 75W Input 220 ~ 240V AC	  Driver LT à tension constante avec fonctions de variation DALI2 DT8 et variation PUSH, avec mémoire de variation de 0,1% à 100% Output 24VDC 3,12A 75W Input 220 ~ 240V AC	400 × 32 × 21,6 mm
		I-DRIVER-LT-100-24DTW 8031414941186 FANEU00027798 LT Driver tensione costante funzioni dimming DALI2 DT8 e PUSH dimming, con memoria dimming 0.1-100% Output 24VDC 0 - 4,17A 100W Input 220 ~ 240V AC	  Driver LT à tension constante avec fonctions de variation DALI2 DT8 et variation PUSH, avec mémoire de variation de 0,1% à 100% Output 24VDC 0 - 4,17A 100W Input 220 ~ 240V AC	400 × 32 × 21,6 mm
		I-DRIVER-LT-150-24DTW 8031414941384 FANEU00027799 LT Driver tensione costante funzioni dimming DALI2 DT8 e PUSH dimming, con memoria dimming 0.1-100% Output 24VDC 0 - 6,25A 150W Input 220 ~ 240V AC	  Driver LT à tension constante avec fonctions de variation DALI2 DT8 et variation PUSH, avec mémoire de variation de 0,1% à 100% Output 24VDC 0 - 6,25A 150W Input 220 ~ 240V AC	400 × 32 × 21,6 mm
		I-DRIVER-LT-200-24DTW 8031414941391 FANEU00027800 Driver tensione costante funzioni dimming DALI2 DT8 e PUSH dimming, con memoria dimming 0.1-100% Output 24VDC 2,78-8,33 A 150W Input 220 ~ 240V AC	  Driver LT à tension constante avec fonctions de variation DALI2 DT8 et variation PUSH, avec mémoire de variation de 0,1% à 100% Output 24VDC 2,78-8,33 A 150W Input 220 ~ 240V AC	50 × 32 × 23 mm
		I-DRIVER-LT-240-24DTW 8031414941407 FANEU00027801 LT Driver tensione costante funzioni dimming DALI2 DT8 e PUSH dimming, con memoria dimming 0.1-100% Output 24VDC 0 - 10A 240W Input 220 ~ 240V AC	  Driver LT à tension constante avec fonctions de variation DALI2 DT8 et variation PUSH, avec mémoire de variation de 0,1% à 100% Output 24VDC 0 - 10A 240W Input 220 ~ 240V AC	450 × 32 × 23 mm
		I-DRIVER-LT-60-48 8031414896219 FANEU00001670 LT Driver tensione costante Output 48VDC 1,25A 60W Input 220 ~ 240V AC	LT Driver tension constante Output 48VDC 1,25A 60W Input 220 ~ 240V AC	305 × 30 × 18,2 mm
	I-DRIVER-LT-100-48 8031414941094 FANEU00027789 LT Driver tensione costante Output 48VDC 0-2,08A 100W Input 220 ~ 240V AC	LT Driver tension constante Output 48VDC 0-2,08A 100W Input 220 ~ 240V AC	312 × 30 × 18,2 mm	
	I-DRIVER-LT-150-48 8031414896233 FANEU00001666 LT Driver tensione costante Output 48VDC 3,125A 150W Input 220 ~ 240V AC	LT Driver tension constante Output 48VDC 3,125A 150W Input 220 ~ 240V AC	335 × 30 × 21,6 mm	
	I-DRIVER-LT-240-48 8031414941117 FANEU00027791 LT Driver tensione costante Output 48VDC 0-5A 240W Input 220 ~ 240V AC	T Driver tension constante Output 48VDC 0-5A 240W Input 220 ~ 240V AC	57 × 32 × 22,5 mm	

ALIMENTATORI ALIMENTATIONS

Alimentatori tensione costante LRS e RSP 12V / Alimentations tension constante LRS et RSP 12V		 STRIP-DRIVER12V-35W 8031440360265 FANEU00008698 Output 12V 3A 36W Input 85 ~ 264VAC 120 ~ 373VDC	Sortie 12 V 3 A 36 W Entrée 85 ~ 264 VCA 120 ~ 373 VCC	99 × 82 × 30 mm
		 STRIP-DRIVER12V-50W 8031414866779 FANEU00008699 Output 12V 4.2A 50W Input 85 ~ 264VAC 120 ~ 373VDC	Sortie 12 V 4,2 A 50 W Entrée 85 ~ 264 VCA 120 ~ 373 VCC	99 × 82 × 30 mm
		 STRIP-DRIVER12V-75W 8031439581268 FANEU00008700 Output 12V 6A 72W Input 85 ~ 264VAC 120 ~ 373VDC	Sortie 12 V 6 A 72 W Entrée 85 ~ 264 VCA 120 ~ 373 VCC	99 × 97 × 30 mm
		 STRIP-DRIVER12V-100W 8031440359368 FANEU00008693 Output 12V 8,5A 102W Input 85 ~ 264VAC 120 ~ 373VDC	Sortie 12 V 8,5 A 102 W Entrée 85 ~ 264 VCA 120 ~ 373 VCC	129 × 97 × 30 mm
		 STRIP-DRIVER12V-150W 8031439611262 FANEU00008694 Output 12V 12,5A 150W Input 85 ~ 132VAC / 170 ~ 264VAC by switch 240 ~ 370VDC (switch on 230VAC)	Sortie 12 V 12,5 A 150 W Entrée 85 ~ 132 VCA / 170 ~ 264 VCA avec interrupteur 240 ~ 370 VCC (interrupteur sur 230 VCA)	159 × 97 × 30 mm
		 STRIP-DRIVER12V-200W 8031440359375 FANEU00008695 Output 12V 16,7A 200W Input 85 ~ 264VAC 124 ~ 370VDC	Sortie 12 V 16,7 A 200 W Entrée 85 ~ 264 VCA 124 ~ 370 VCC	215 × 115 × 30 mm
		 STRIP-DRIVER12V-320W 8031440359344 FANEU00008697 Output 12V 26,7A 320W Input 88 ~ 264VAC 124 ~ 370VDC	Sortie 12 V 26,7 A 320 W Entrée 88 ~ 264 VCA 124 ~ 370 VCC	215 × 115 × 30 mm

ALIMENTATORI ALIMENTATIONS

Alimentatori
tensione costante
LRS e RSP 24V /
Alimentations
tension constante
LRS et RSP 24V



STRIP-DRIVER24V-35W

8031414870943
FANEU00008705

Output 24 V 1,5 A 36 W Sortie 24 V 1,5 A 36 W
Input 85 ~ 264VAC 120 ~ 373VDC Entrée 85 ~ 264 VCA 120 ~ 373 VCC 99 × 82 × 30 mm



STRIP-DRIVER24V-50W

8031440364744
FANEU00008706

Output 24 V 2,2 A 52 W Sortie 24 V 2,2 A 52 W
Input 85 ~ 264VAC 120 ~ 373VDC Entrée 85 ~ 264 VCA 120 ~ 373 VCC 99 × 82 × 30 mm



STRIP-DRIVER24V-75W

8031414870950
FANEU00008707

Output 24 V 3,2 A 76 W Sortie 24 V 3,2 A 76 W
Input 85 ~ 264VAC 120 ~ 373VDC Entrée 85 ~ 264 VCA 120 ~ 373 VCC 99 × 97 × 30 mm



STRIP-DRIVER24V-100W

8031440364751
FANEU00008701

Output 24 V 4,5 A 108 W Sortie 24 V 4,5 A 108 W
Input 85 ~ 264VAC 120 ~ 373VDC Entrée 85 ~ 264 VCA 120 ~ 373 VCC 129 × 97 × 30 mm



STRIP-DRIVER24V-150W

8031414870967
FANEU00008702

Output 24 V 6,5 A 156 W Sortie 24 V 6,5 A 156 W
Input 85 ~ 132VAC / Entrée 85 ~ 132 VCA / 170 ~ 264 VCA
170 ~ 264VAC by switch avec interrupteur 240 ~ 370 VCC
240 ~ 370VDC (switch on 230VAC) (interrupteur sur 230 VCA) 159 × 97 × 30 mm



STRIP-DRIVER24V-200W

8031440364737
FANEU00008703

Output 24 V 8,4 A 201 W Sortie 24 V 8,4 A 201 W
Input 85 ~ 264VAC 124 ~ 370VDC Entrée 85 ~ 264 VCA 124 ~ 370 VCC 215 × 115 × 30 mm



STRIP-DRIVER24V-320W

8031414864959
FANEU00008704

Output 24 V 13,4 A 321 W Sortie 24 V 13,4 A 321 W
Input 88 ~ 264VAC 124 ~ 370VDC Entrée 88 ~ 264 VCA 124 ~ 370 VCC 215 × 115 × 30 mm

ALIMENTATORI ALIMENTATIONS

Alimentatori
tensione costante
UHP 24V /
Alimentations
tension constante
UHP 24V



I-DRIVER-UHP-200-24

8031414896387
FANEU00001688

Output 24 V 8,4 A 200 W Sortie 24 V 8,4 A 200 W
Input 90 ~ 264VAC 127 ~ 370VDC Entrée 90 ~ 264 VCA 127 ~ 370 VCC 194 × 55 × 26 mm



I-DRIVER-UHP-350-24

8031414879618
FANEU00001689

Output 24 V 14,6 A 350 W Sortie 24 V 14,6 A 350 W
Input 90 ~ 264VAC 127 ~ 370VDC Entrée 90 ~ 264 VCA 127 ~ 370 VCC 220 × 62 × 31 mm

senza ventola

sans ventilateur



I-DRIVER-UHP-500-24

8031414879625
FANEU00001690

Output 24 V 20,9 A 501 W Sortie 24 V 20,9 A 501 W
Input 90 ~ 264VAC 127 ~ 370VDC Entrée 90 ~ 264 VCA 127 ~ 370 VCC 220 × 62 × 31 mm

senza ventola

sans ventilateur

Alimentatori
tensione costante
RSP 36V /
Alimentations
tension constante
RSP 36V



STRIP-DRIVER36V-200W

8031414870974
FANEU00008708

Output 36 V 5,56 A 200 W Sortie 36 V 5,56 A 200 W
Input 88 ~ 264VAC 124 ~ 370VDC Entrée 88 ~ 264 VCA 124 ~ 370 VCC 215 × 115 × 30 mm



STRIP-DRIVER36V-320W

8031414864829
FANEU00008709

Output 36 V 8,9 A 320 W Sortie 36 V 8,9 A 320 W
Input 88 ~ 264VAC 124 ~ 370VDC Entrée 88 ~ 264 VCA 124 ~ 370 VCC 215 × 115 × 30 mm

Alimentatori
tensione costante
RSP 48V /
Alimentations
tension constante
RSP 48V



STRIP-DRIVER48V-75W

8031414881536
FANEU00008713

Output 48 V 1,6 A 76,8 W Sortie 48 V 1,6 A 76,8 W
Input 88 ~ 264VAC 124 ~ 370VDC Entrée 88 ~ 264 VCA 124 ~ 370 VCC 99 × 97 × 30 mm



STRIP-DRIVER48V-150W

8031414881529
FANEU00008710

Output 48 V 3,3 A 158,4 W Sortie 48 V 3,3 A 158,4 W
Input 85 ~ 132VAC 240 ~ 370VDC Entrée 85 ~ 132 VCA 240 ~ 370 VCC 159 × 97 × 30 mm



STRIP-DRIVER48V-200W

8031414878307
FANEU00008711

Output 48 V 4,2 A 201 W Sortie 48 V 4,2 A 201 W
Input 88 ~ 264VAC 124 ~ 370VDC Entrée 88 ~ 264 VCA 124 ~ 370 VCC 215 × 115 × 30 mm




STRIP-DRIVER48V-320W










8031414878314
FANEU00008712

Output 48 V 4,2 A 201 W Sortie 48 V 4,2 A 201 W
Input 88 ~ 264VAC 124 ~ 370VDC Entrée 88 ~ 264 VCA 124 ~ 370 VCC 215 × 115 × 30 mm



























DRIVER

Driver LPHC LPH and LCM		I-DRIVER/18W-24V 8031414875351 FANEU00001699 LPH Output 24V 0.75A 18W Input 180 ~ 264VAC 254 ~ 370VDC	IP67 140 × 30 × 22 mm
		I-DRIVER/18W 8031439571269 FANEU00001698 LPHC Output 6~48V 350mA 16,8W Input 180 ~ 264VAC	IP67 140 × 30 × 22 mm
		I-DRIVER-DIMM-LCM25 8031414924653 FANEU00001636 LCM dimmable 42W Output DC 0~54V 350mA; 6~50V 500mA; 6~42V 600mA; 6~36V 700mA; 6~28V 900mA; 6~24V 1050mA; Input 180 ~ 277VAC 254~392VDC	1-10V DC 105 × 68 × 23 mm
		I-DRIVER-DIMM-LCM40 8031439591267 FANEU00001638 LCM dimmable 42W Output DC 2~100V 350mA; 2~80V 500mA; 2~67V 600mA; 2~57V 700mA; 2~45V 900mA; 2~40V 1050mA; Input 180 ~ 295VAC 254~417VDC	1-10V DC 123,5 × 81,5 × 23 mm
		I-DRIVER-DIMM-LCM60 8031439561260 FANEU00001640 LCM dimmable 60W Output DC 2~90V 500mA; 2~90V 600mA; 2~86V 700mA; 2~67V 900mA; 2~57V 1050mA; 2~42V 1400mA; Input 180 ~ 295VAC 254~417VDC	1-10V DC 123,5 × 81,5 × 23 mm
		I-DRIVER-DIMM-LCM25DA 8031414924660 FANEU00001637 LCM dimmable 42W Output DC 0~54V 350mA; 6~50V 500mA; 6~42V 600mA; 6~36V 700mA; 6~28V 900mA; 6~24V 1050mA; Input 180 ~ 277VAC 254~380VDC(254~375VDC for DA2-Type)	DALI PUSH-DIM 105 × 68 × 23 mm
		I-DRIVER-DIMM-LCM40DA 8031414924677 FANEU00001639 LCM dimmable 42W Output DC 2~100V 350mA; 2~80V 500mA; 2~67V 600mA; 2~57V 700mA; 2~45V 900mA; 2~40V 1050mA; Input 180 ~ 295VAC 254 ~ 392VDC	DALI PUSH-DIM 123,5 × 81,5 × 23 mm
		I-DRIVER-DIMM-LCM60DA 8031414924684 FANEU00001641 LCM dimmable 60W Output DC 2~90V 500mA; 2~90V 600mA; 2~86V 700mA; 2~67V 900mA; 2~57V 1050mA; 2~42V 1400mA; Input 180 ~ 295VAC 254 ~ 392VDC	DALI PUSH-DIM 123,5 × 81,5 × 23 mm
Driver HLG IP67 12-24V		I-DRIVER-HLG-320-12 8031440360258 FANEU00001658 Output 12V 22A 264W Input 90 ~ 305VAC 127 ~ 431VDC	IP67 252 × 90 × 43,8 mm







DRIVER

Driver ELG 24V IP67 dimmerabili e LPV 24V IP67 / Driver ELG 24V IP67 dimmabili e LPV 24V IP67		I-DRIVER-ELG-100-24 8031414876914 FANEU00001642 ELG Dimmable Output 24V 4A 100W Input 100 ~ 305VAC 142 ~ 431VDC continue 320VAC for 24Hrs; 360VAC for 1Hr	IP67 1-10V DC 199 × 63 × 35,5 mm
		I-DRIVER-ELG-100-24DA 8031414876921 FANEU00001643 ELG Dimmable DALI Output 24V 4A 100W Input 100 ~ 305VAC 142 ~ 431VDC continue 320VAC for 24Hrs; 360VAC for 1Hr	DALI IP67 199 × 63 × 35,5 mm
		I-DRIVER-ELG-150-24 8031414876891 FANEU00001644 ELG Dimmable Output 24V 6.25A 150W Input 100 ~ 305VAC 142 ~ 431VDC	IP67 1-10V DC 219 × 63 × 35,5 mm
		I-DRIVER-ELG-150-24DA 8031414876907 FANEU00001645 ELG Dimmable DALI Output 24V 6.25A 150W Input 100 ~ 305VAC 142 ~ 431VDC	DALI IP67 219 × 63 × 35,5 mm
		I-DRIVER-ELG-240-24 8031414876877 FANEU00001646 ELG Dimmable Output 24V 10A 240W Input 100 ~ 305VAC 142 ~ 431VDC	IP67 1-10V DC 244 × 71 × 37,5 mm
		I-DRIVER-ELG-240-24DA 8031414876884 FANEU00001647 ELG Dimmable DALI Output 24V 10A 240W Input 100 ~ 305VAC 142 ~ 431VDC	DALI IP67 244 × 71 × 37,5 mm
		I-DRIVER-LPV-60-24 8031414876839 FANEU00001663 LPV Output 24V 2.5A 60W Input 90 ~ 264VAC 127 ~ 370VDC	IP67 162,5 × 42,5 × 32 mm
		I-DRIVER-LPV-100-24 8031414876853 FANEU00001661 LPV Output 24V 4.2A 100W Input 90 ~ 264VAC 127 ~ 370VDC	IP67 190 × 52 × 37 mm
		I-DRIVER-LPV-150-24 8031414876860 FANEU00001662 LPV Output 24V 6.3A 150W Input 180 ~ 305VAC 254 ~ 431VDC	IP67 191 × 63 × 37,5 mm











DRIVER












Driver XLG 24V IP67		I-DRIVER-XLG-75-24 8031414873708 FANEU00001694	tensione costante / tension constant	
		Output 24 V 3,1 A 75 W Input 100 ~ 305VAC 142 ~ 431VDC	Sortie 24 V 3,1 A 75 W Entrée 100 ~ 305 VCA 142 ~ 431 VCC	140 × 63 × 32 mm
		I-DRIVER-XLG-100-24 8031414879595 FANEU00001691	tensione costante / tension constant	
		Output 24 V 4 A 100 W Input 100 ~ 305VAC 142 ~ 431VDC	Sortie 24 V 4 A 100 W Entrée 100 ~ 305 VCA 142 ~ 431 VCC	140 × 63 × 32 mm
		I-DRIVER-XLG-150-24 8031414879601 FANEU00001692	tensione costante / tension constant	
		Output 24 V 6,25 A 150 W Input 100 ~ 305VAC 142 ~ 431VDC	Sortie 24 V 6,25 A 150 W Entrée 100 ~ 305 VCA 142 ~ 431 VCC	180 × 63 × 35,5 mm
		I-DRIVER-XLG-200-24 8031414879588 FANEU00001693	tensione costante / tension constant	
		Output 24 V 8,3 A 200 W Input 100 ~ 305VAC 142 ~ 431VDC	Sortie 24 V 8,3 A 200 W Entrée 100 ~ 305 VCA 142 ~ 431 VCC	199 × 63 × 35,5 mm
		I-DRIVER-XLG-320-V-A 8031414933761 FANEU00025947	tensione costante / tension constant	
		Output 12/24V 13-18A (24V/13A,12V/18A) 24V/312W, 12V/216W Input 100 ~ 305VAC 142 ~ 431VDC	Sortie 12/24 V 13-18 A (24 V/13 A,12 V/18 A) 24 V/312 W, 12 V/216 W Entrée 100 ~ 305 VCA 142 ~ 431 VCC	246 × 77 × 39,5 mm
Driver PWM DALI2		I-DRIVER-PWM-60-24DA 8031414896356 FANEU00001678	tensione costante / tension constant	 
		Output 24 V 2,5 A 60 W Input 90 ~ 305VAC 127 ~ 431VDC DALI2	Sortie 24 V 2,5 A 60 W Entrée 90 ~ 305 VCA 127 ~ 431 VCC DALI2	150 × 53 × 35 mm
		I-DRIVER-PWM-120-24DA 8031414896363 FANEU00001676	tensione costante / tension constant	 
		Output 24 V 5 A 120 W Input 90 ~ 305VAC 127 ~ 431VDC DALI2 0.2% - 100% Deep Dimming	Sortie 24 V 5 A 120 W Entrée 90 ~ 305 VCA 127 ~ 431 VCC DALI2 0.2% - 100% Deep Dimming	191 × 63 × 37,5 mm
		I-DRIVER-PWM-200-24DA 8031414896370 FANEU00001677	tensione costante / tension constant	 
		Output 24 V 8,3 A 200 W Input 100 ~ 305VAC 142 ~ 431VDC DALI2 0.2% - 100% Deep Dimming	Sortie 24 V 8,3 A 200 W Entrée 100 ~ 305 VCA 142 ~ 431 VCC DALI2 0.2% - 100% Deep Dimming	195 × 68 × 39,5 mm

DRIVER










Guida DIN a forma di gradino ultra sottile / Rail DIN en forme de marche ultra fin		I-DRIVER-HDR-60-24 8031414896271 FANEU00001651	tensione costante / tension constant	
		Output 24 V 2,5 A 60 W Input 85 ~ 264VAC (277VAC operational) 120 ~ 370VDC (390VAC operational)	Sortie 24 V 2,5 A 60 W Entrée 85 ~ 264 VCA (fonctionnement à 277 VCA) 120 ~ 370 VCC (fonctionnement à 390 VCA)	52,5 × 90 × 54,5 mm
		I-DRIVER-HDR-100-24 8031414896288 FANEU00001649	tensione costante / tension constant	
		Output 24 V 3,83 A 100 W Input 85 ~ 264VAC (277VAC operational) 120 ~ 370VDC (390VAC operational)	Sortie 24 V 3,83 A 100 W Entrée 85 ~ 264 VCA (fonctionnement à 277 VCA) 120 ~ 370 VCC (fonctionnement à 390 VCA)	70 × 90 × 54,5 mm
		I-DRIVER-HDR-150-24 8031414896295 FANEU00001650	tensione costante / tension constant	
		Output 24 V 6,25 A 150 W Input 85 ~ 264VAC (277VAC operational) 120 ~ 370VDC (390VAC operational)	Sortie 24 V 6,25 A 150 W Entrée 85 ~ 264 VCA (fonctionnement à 277 VCA) 120 ~ 370 VCC (fonctionnement à 390 VCA)	105 × 90 × 54,5 mm
Guida DIN industriale a uscita singola / Rail DIN industriel à sortie unique		I-DRIVER-NDR-240-24 8031414896301 FANEU00001672	tensione costante / tension constant	
		Output 24 V 10 A 240 W Input 90 ~ 264VAC 127 ~ 370VDC	Sortie 24 V 10 A 240 W Entrée 90 ~ 264 VCA 127 ~ 370 VCC	63 × 125,2 × 113,5 mm
		I-DRIVER-NDR-480-24 8031414896325 FANEU00001674	tensione costante / tension constant	
		Output 24 V 20 A 480 W Input 90 ~ 264VAC 127 ~ 370VDC	Sortie 24 V 20 A 480 W Entrée 90 ~ 264 VCA 127 ~ 370 VCC	85,5 × 125,2 × 128,5 mm
		I-DRIVER-NDR-240-48 8031414896318 FANEU00001673	tensione costante / tension constant	
		Sortie 48 V 5 A 240 W Input 90 ~ 264VAC 127 ~ 370VDC	Sortie 48 V 5 A 240 W Entrée 90 ~ 264 VCA 127 ~ 370 VCC	63 × 125,2 × 113,5 mm
		I-DRIVER-NDR-480-48 8031414896332 FANEU00001675	tensione costante / tension constant	
		Output 48 V 10 A 480 W Input 90 ~ 264VAC 127 ~ 370VDC	Sortie 48 V 10 A 480 W Entrée 90 ~ 264 VCA 127 ~ 370 VCC	85,5 × 125,2 × 128,5 mm
Guida DIN industriale a uscita singola con funzione PFC / Rail DIN industriel à sortie unique avec fonction PFC		I-DRIVER-SDR-960-24 8031414896349 FANEU00001679	tensione costante / tension constant	
		Output 24 V 40 A 960 W Input 180 ~ 264VAC 254 ~ 370VDC	Sortie 24 V 40 A 960 W Entrée 180 ~ 264 VCA 254 ~ 370 VCC	110 × 125,2 × 150 mm
		I-DRIVER-DELO42 8031414897667 FANEU00001635	tensione costante / tension constant	 
		Supporto per la modalità di dimmerazione DALI-2+pushDIM Uscita di corrente a 10 livelli realizzabile tramite DIP-switch Dimming morbido e senza sfarfallio a qualsiasi luminosità Utilizzando la tecnologia brevettata HPC, a qualsiasi livello di dimmerazione, la luminosità delle luci rimane costante Gamma di dimmerazione 1-100%, precisione della corrente di uscita 2% Output 6-38/40/42 VDC 0.45-1.10A 42W Input 220 ~ 240VAC DALI2 PUSH DIM	Supporto per le mode de gradation DALI-2+pushDIM Sortie de courant à 10 niveaux réalisable via DIP switch Gradation douce et sans scintillement à n'importe quelle luminosité En utilisant la technologie brevetée HPC, la luminosité des lumières reste constante à tout niveau de gradation Plage de gradation 1-100%, précision du courant de sortie 2% Output 6-38/40/42 VDC 0.45-1.10A 42W Input 220 ~ 240VAC DALI2 PUSH DIM	103 × 68,5 × 30,5 mm

DRIVER




	I-DRIVER-60-24 8031414897797 FANEU00001633	Output 24 V 2,5 A 60 W Input 176 ~ 264VAC 176~370VDC	Sortie 24 V 2,5 A 60 W Entrée 176 ~ 264 VCA 176 ~ 370 VCC	178 × 53 × 23 mm
	I-DRIVER-60-24-IP67 8031414897841 FANEU00001634	Output 24 V 2,5 A 60 W Input 176 ~ 264VAC	Sortie 24 V 2,5 A 60 W Entrée 176 ~ 264 VCA	160 × 50 × 31 mm
	I-DRIVER-100-24 8031414897803 FANEU00001626	Output 24 V 4,1 A 100 W Input 176 ~ 264VAC 250 ~ 360VDC	Sortie 24 V 4,1 A 100 W Entrée 176 ~ 264 VCA 250 ~ 360 VCC	188 × 53 × 23 mm
	I-DRIVER-100-24-IP67 8031414897858 FANEU00001627	Output 24 V 4,2 A 100 W Input 176 ~ 264VAC	Sortie 24 V 4,2 A 100 W Entrée 176 ~ 264 VCA	220 × 50 × 31 mm
	I-DRIVER-150-24 8031414897810 FANEU00001628	Output 24 V 6,3 A 150 W Input 175 ~ 264VAC 176 ~ 370VDC	Sortie 24 V 6,3 A 150 W Entrée 175 ~ 264 VCA 176 ~ 370 VCC	220 × 53 × 23 mm
	I-DRIVER-150-24-IP67 8031414897865 FANEU00001629	Output 24 V 6,25 A 150 W Input 176 ~ 264VAC	Sortie 24 V 6,25 A 150 W Entrée 176 ~ 264 VCA	230 × 65 × 21 mm
	I-DRIVER-200-24 8031414897827 FANEU00001630	Output 24 V 8,3 A 200 W Input 175 ~ 264VAC 175 ~ 370VDC	Sortie 24 V 8,3 A 200 W Entrée 175 ~ 264 VCA 175 ~ 370 VCC	274 × 53 × 23 mm
	I-DRIVER-200-24-IP67 8031414897872 FANEU00001631	Output 24 V 8,3 A 200 W Input 175 ~ 264VAC	Sortie 24 V 8,3 A 200 W Entrée 175 ~ 264 VCA	230 × 65 × 31 mm
	I-DRIVER-300-24 8031414897834 FANEU00001632	Output 22-24V 11,5A 300W Input 175 ~ 264VAC 175 ~ 370VDC	Sortie 22-24 V 11,5 A 300 W Entrée 175 ~ 264 VCA 175 ~ 370 VCC	230 × 65 × 31 mm
	I-DRIVER-300-24-IP67 8031414943357 FANEU00027996	Output 24V 12,5A 300W Input 200 ~ 240VAC 2.1A / 230PAC	Sortie 24V 12,5A 300W Entrée 200 ~ 240VAC 2.1A / 230PAC	213 × 50 × 23,5 mm

	I-DRIVER-60-48 8031414937981 FANEU00027370	Output 48V 1.25A 60W Input 100~264VAC 48VD	Sortie 48V 1.25A 60W Entrée 100~264VAC 48VD	170 × 35 × 23 mm
	I-DRIVER-100-48 8031414937998 FANEU00027371	Output 48V 2.08A 100W Input 175~264VAC	Sortie 48V 2.08A 100W Entrée 175~264VAC	145 x 48 x 24 mm
	I-DRIVER-150-48 8031414938001 FANEU00027372	Output 48V 3.12A 150W Input 175~264VAC	Sortie 48V 3.12A 150W Entrée 175~264VAC	195 × 48 × 24 mm
	I-DRIVER-200-48 8031414938018 FANEU00027373	Output 48V 4.16A 200W Input 200~240VAC	Sortie 48V 4.16A 200W Entrée 200~240VAC	215 × 48 × 24 mm
	I-DRIVER-300-48 8031414938025 FANEU00027374	Output 48V 6.25A 300W Input 200~240VAC	Sortie 48V 6.25A 300W Entrée 200~240VAC	236 × 49 × 29 mm
	I-DRIVER-SL-100-24 8031414937943 FANEU00027407	Output 24V 4.2A 100W Input 175~264VAC	Sortie 24V 4.2A 100W Entrée 175~264VAC	217 × 27 × 23 mm
	I-DRIVER-SL-150-24 8031414937950 FANEU00027369	Output 24V 6.25A 150W Input 175~264VAC	Sortie 24V 6.25A 150W Entrée 175~264VAC	217 × 27 × 23 mm
	I-DRIVER-SL-200-24 8031414937967 FANEU00027405	Output 24V 8.33A 200W Input 175~264VAC	Sortie 24V 8.33A 200W Entrée 175~264VAC	217 × 27 × 23 mm
	I-DRIVER-SL-250-24 8031414937974 FANEU00027406	Output 24V 10.4A 250W Input 200~240VAC	Sortie 24V 10.4A 250W Entrée 200~240VAC	292 × 31,3 × 22,6 mm
	I-DRIVER-SL-36-24 8031414937929 FANEU00027363	Output 24V 1.5A 36W Input 100~240VAC	Sortie 24V 1.5A 36W Entrée 100~240VAC	94 × 25 × 20 mm
	I-DRIVER-SL-60-24 8031414937936 FANEU00027364	Output 24V 2.5A 60W Input 175~264VAC	Sortie 24V 2.5A 60W Entrée 175~264VAC	222 × 19,5 × 18 mm

DIMMER

 	<p>I-DIMMER-D1-10 8031414877959 FANEU00001592</p> <p>D1-10 dimmer Dimming range 1%-100% 1-10V 40mA</p> <p>D1-10 dimmer Plage gradation 1%-100% 1-10V 40mA</p> <p>22,5 × 22,5 × 48,6 mm</p> 
 	<p>I-DIMMER-D1-10S 8031414896257 FANEU00001593</p> <p>D1-10 dimmer Dimming range 1%-100% 1-10V 40mA</p> <p>D1-10 dimmer Plage gradation 1%-100% 1-10V 40mA</p> <p>83,5 × 83,5 × 44 mm</p> 
 	<p>I-DIMMER-D350S 8031414896264 FANEU00001594</p> <p>Dimmer a taglio di fase 220-240VAC 10-350W 1.5A</p> <p>Gradateur à coupure de phase 220-240VAC 10-350W 1.5A</p> <p>83,5 × 83,5 × 44 mm</p> 

DRIVER

<p>Driver emergenza / Driver urgence</p>		<p>I-DRIVER-EMERGENCY 8031414864751 FANEU00001648</p> <p>Driver di emergenza 6-60V 400-40mA 4W 180Min Batteria 3,6V 3.0Ah Ni-Cd</p> <p>Driver urgence 6-60V 400-40mA 4W 180Min Batterie 3,6V 3.0Ah Ni-Cd</p> <p>160 × 38 × 28 mm</p>
		<p>I-DRIVER-HELP 8031414862559 FANEU00001654</p> <p>Driver di emergenza Output Voltage 10-120V Input Voltage 85-265V 3-40W. emergenza 120 min. 18650 Li-Ion Battery. 3,7V 2.4Ah</p> <p>Driver urgence Output Voltage 10-120V Input Voltage 85-265V 3-40W. emergenza 120 min. 18650 Li-Ion Battery. 3,7V 2.4Ah</p> <p>131 × 55 × 21 mm</p>
		<p>I-DRIVER-HELP-HV 8031414882595 FANEU00001655</p> <p>Emergency output voltage 230V AC, adatto per:</p> <p>2,5W emergency power 3 hours emergency time</p> <p>3,5W emergency power 2 hours emergency time</p> <p>5W emergency power 1,5 hours emergency time</p> <p>Battery 18650 LiFePO4 6.4V 1500mAh</p> <p>Sortie d'urgence tension 230V AC, convient pour:</p> <p>2,5W puissance d'urgence 3 heures de temps d'urgence</p> <p>3,5W puissance d'urgence 2 heures de temps d'urgence</p> <p>5W puissance d'urgence 1,5 heures d'autonomie en cas d'urgence</p> <p>Batterie 18650 LiFePO4 6.4V 1500mAh</p> <p>160 × 38 × 28 mm</p>

DIMMER

Dimmer per Strip Led 12-24-48V / Variateur pour strip LED 12-24-48V



DIM-PUSH-CV
8031414939183
FANEU00027728

Il dimmer PUSH-CV è un dimmer PWM in bassissima tensione 12, 24 e 48V DC adatto al controllo di strip led e carichi led dimmerabili PWM. Il dimmer può essere controllato tramite comando a pulsante (N/O normalmente aperto), 0-10V o 1-10V proveniente da attuatore attivo (che genera quindi una tensione variabile tra 0 e 10V) e potenziometro da 100k. In fase di accensione il PUSH-CV è in grado di riconoscere il sistema di input e configurarsi automaticamente per l'ingresso di controllo collegato.

Le variateur PUSH-CV est un variateur PWM à très basse tension de 12, 24 et 48V DC, adapté au contrôle de bandes LED et de charges LED dimmables PWM. Le variateur peut être contrôlé via un bouton-poussoir (N/O normalement ouvert), 0-10V ou 1-10V provenant d'un actionneur actif (qui génère donc une tension variable entre 0 et 10V) et un potentiomètre de 100k. Au moment de l'allumage, le PUSH-CV est capable de reconnaître le système d'entrée et de se configurer automatiquement pour l'entrée de contrôle connectée.

48 x 48 x 22,5 mm



DIM-DALI2-CV-M2
8031414939190
FANEU00027729

Dimmer PWM in bassissima tensione 12, 24 e 48V DC adatto al controllo di strip led e carichi led dimmerabili PWM. Adatto al controllo di strisce led 12/24/48V da sistemi domotici Bticino/Vimar con uscita taglio di fase. Controllabile tramite:
- BUS DALI o DALI2
- Pulsante (N/O normalmente aperto) a tensione di rete o 12-24-48V
- Segnale analogico 0-10V o 1-10V proveniente da attuatore attivo (che genera quindi una tensione variabile tra 0 e 10V) o passivo
- Potenziometro da 47KOhm
- Sensore di presenza

Dimmer PWM en très basse tension 12, 24 et 48V DC adapté au contrôle de bandes LED et de charges LED dimmables PWM. Adapté au contrôle de bandes LED 12/24/48V provenant de systèmes domotiques Bticino/Vimar avec sortie de coupure de phase. Contrôlable via:
- BUS DALI ou DALI2
- Bouton (N/O normalement ouvert) à tension secteur ou 12-24-48V
- Signal analogique 0-10V ou 1-10V provenant d'un actionneur actif (qui génère donc une tension variable entre 0 et 10V) ou passif
- Potentiomètre de 47KOhm
- Capteur de présence

48 x 48 x 22,5 mm



DIM-PUSH-4CV
8031414939206
FANEU00027730

Ingresso PUSH Uscita tensione costante PWM
- Dimmer quattro uscite separate monocromatiche con quattro ingressi
- Push e controllo Bluetooth
- Led di segnalazione corretta alimentazione

Entrée PUSH Sortie de tension constante PWM
- Variateur avec quatre sorties monochromatiques séparées, quatre entrées
- Push et contrôle Bluetooth
- Indicateur LED pour une alimentation correcte

90 x 71 x 32,2 mm



DIM-DALI-4CV
8031414939213
FANEU00027731

Ingresso DALI Uscita tensione costante PWM
- Dimmer quattro uscite separate monocromatiche con ingresso DALI DT6

Entrée DALI Sortie de tension constante PWM
- Variateur avec quatre sorties monochromatiques séparées avec entrée DALI DT6

71 x 90 x 32,2 mm

Dimmer per Strip Led 230V o lampadine Led dimmerabili / Variateur pour strip LED 230V ou ampoules LED dimmables



DIM-PUSH-230-AI
8031414939220
FANEU00027732

Ingresso PUSH Uscita taglio di fase senza bisogno di modificare l'impianto di casa.

Entrée PUSH, sortie à coupure de phase sans avoir besoin de modifier l'installation domestique.

22 x 45 x 40 mm



DIM-PUSH230-500-AI
8031414939237
FANEU00027733

Ingresso PUSH Uscita taglio di fase
- Dimensioni compatte
- Taglio di fase ottimizzato per STRIP LED a tensione di rete
- Range di alimentazione: 80÷230V AC 50/60Hz
- Potenza erogata 220W A 110V, 440W A 220V, 500W A 230V
- Carico Massimo resistivo 1A

Entrée PUSH Sortie à coupure de phase
- Dimensions compactes
- Coupure de phase optimisé pour les bandes LED à tension secteur
- Plage de tension: 80÷230V AC 50/60Hz
- Puissance de sortie: 220W à 110V, 440W à 220V, 500W à 230V

48 x 48 x 22,8 mm



DIM-PUSH230-350-AI
8031414939244
FANEU00027734

Ingresso PUSH Uscita taglio di fase
- Dimensioni compatte
- Taglio di fase ottimizzato per STRIP LED a tensione di rete
- Range di alimentazione: 80÷230V AC 50/60Hz
- Potenza erogata 110W a 110V, 220W a 220V, 230W a 230V
- Carico Massimo resistivo 1A

Entrée PUSH Sortie à coupure de phase
- Dimensions compactes
- Découpage de phase optimisé pour les bandes LED à tension secteur
- Plage de tension: 80÷230V AC 50/60Hz
- Puissance de sortie: 220W à 110V, 440W à 220V, 500W à 230V
- Charge résistive maximale 1A

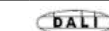
48 x 48 x 22,8 mm

CONVERTITORI / CONVERTISSEURS



DIM-DALI230-AI
8031414939251
FANEU00027735

Ingresso DALI2 Uscita taglio di fase
- Dimmer uscita taglio di fase con ingresso DALI2
- Uscita AI Edge a mosfet
- Potenza erogata 110W a 110V, 220W a 220V, 230W a 230V
- Carico massimo resistivo 1A



Entrée DALI2 Sortie à coupure de phase
- Variateur à coupure de phase avec entrée DALI2
- Sortie AI Edge avec MOSFET
- Puissance fournie: 110W à 110V, 220W à 220V, 230W à 230V
- Charge résistive maximale: 1A

48 x 48 x 22,8 mm



DIM-DALI230-500-AI
8031414939268
FANEU00027736

Ingresso DALI2 Uscita taglio di fase Dimmer BARRA DIN, uscita taglio di fase con ingresso Push, DALI2
- Uscita Trailing Edge a mosfet
- Range di alimentazione: 80÷230V AC 50/60Hz
- Potenza massima erogata versione DALI2-230V-500W-AI: 500W

Entrée DALI2 Sortie à coupure de phase
- Dimmer BARRA DIN, sortie à coupure de phase avec entrée Push, DALI2
- Sortie Trailing Edge avec MOSFET
- Plage d'alimentation: 80÷230V AC 50/60Hz
- Puissance maximale délivrée pour la version DALI2-230V-500W-AI: 500W

105 x 90 x 58 mm



DIM-DALI230-1KW-AI
8031414939275
FANEU00027737

Ingresso DALI2 Uscita taglio di fase Dimmer BARRA DIN, uscita taglio di fase con ingresso Push, DALI2
- Uscita Trailing Edge a MOSFET
- Range di alimentazione: 80÷230V AC 50/60Hz
- Potenza massima erogata versione DALI2-230V-1KWW-AI: 1000W

Entrée DALI2 Sortie à coupure de phase
- Dimmer BARRA DIN, sortie à coupure de phase avec entrée Push, DALI2
- Sortie Trailing Edge avec MOSFET
- Plage d'alimentation: 80÷230V AC 50/60Hz
- Puissance maximale délivrée pour la version DALI2-230V-1KWW-AI: 1000W

105 x 90 x 58 mm



DIM-PHASECUT-DALI
8031414939282
FANEU00027738

Ingresso taglio di fase Uscita DALI BROADCAST
- Interfaccia con ingressi taglio di fase per alimentatori e lampade dimmerabili con ingresso DALI
- Alimentatore del bus DALI integrato fino a 16 dispositivi
- Funzionamento di conversione da taglio di fase (es. domotica Bticino/Vimat) a DALI



Entrée à coupure de phase Sortie DALI BROADCAST
- Interface avec entrées à coupure de phase pour alimentations et lampes dimmables avec entrée DALI
- Alimentation de bus DALI intégrée pour jusqu'à 16 dispositifs
- Fonctionnement de conversion de coupure de phase (par exemple, domotique Bticino/Vimat) à DALI

40 x 80 x 24,5 mm



DIM-010-230-1KW
8031414939299
FANEU00027739

Dimmer
230V 1CH PUSH 010V 1000W

105 x 90 x 58 mm



DIM-DALI2-IRELE
8031414939305
FANEU00027740

Ingresso DALI Uscita relè
- Attuatore DALI2 uscita relè bistabile
- Alimentazione da bus DALI

Entrée DALI Sortie Relais
- Actionneur DALI2 Sortie Relais Bistable
- Alimentation par Bus DALI

48 x 48 x 22,8 mm



DIM-WIFI-16DALI
8031414939312
FANEU00027741

Dimmer per alimentatori DALI ingresso PUSH / Wifi o Bluetooth OIKOS
- Uscita DALI indirizzabile fino a 16 dispositivi
- Compatibile con assistenti vocali Amazon Alexa e Google Nest in modalità WIFI



Variateur pour alimentations DALI avec entrée PUSH / Wifi ou Bluetooth OIKOS
- Sortie DALI adressable jusqu'à 16 dispositifs
- Compatible avec les assistants vocaux Amazon Alexa et Google Nest en mode WIFI

40 x 80 x 24,5 mm



DIM-WIFI-DALI
8031414939329
FANEU00027742

Dimmer per alimentatori DALI ingresso PUSH / Wifi o Bluetooth OIKOS
- Uscita DALI Broadcast fino a 16 dispositivi
- Compatibile con assistenti vocali Amazon Alexa e Google Nest in modalità WIFI



Variateur DALI pour alimentations PUSH / Wifi ou Bluetooth OIKOS
- Sortie DALI Broadcast pour jusqu'à 16 appareils
- Compatible avec les assistants vocaux Amazon Alexa et Google Nest en mode WIFI

40 x 80 x 24,5 mm

REMOTE CONTROLS

SCHEMA SUI COMPONENTI DI CONTROLLO / SCHÉMA DES COMPOSANTS DE COMMANDE

Questa sezione del nostro catalogo è dedicata ai ricevitori e controller per strip e prodotti di illuminazione a basso voltaggio, pensata per rendere la vostra casa un ambiente intelligente e interattivo.

La nostra gamma di accessori è progettata per soddisfare ogni esigenza luminosa, che si tratti di illuminazione monocromatica, CCT, RGB o RGB+CCT. Ogni prodotto è realizzato per garantire versatilità e facilità d'uso, permettendovi di creare atmosfere uniche e personalizzate in ogni ambiente, sia interno che esterno, grazie ai modelli dotati di isolamento IP.

Per chi cerca un controllo avanzato, offriamo anche articoli che consentono la gestione delle luci tramite Wi-Fi. Con un'app dedicata e la possibilità di utilizzare comandi vocali, potrete accendere, spegnere e regolare l'intensità luminosa delle vostre strip e altri prodotti d'illuminazione direttamente dal vostro smartphone o tramite assistenti vocali.

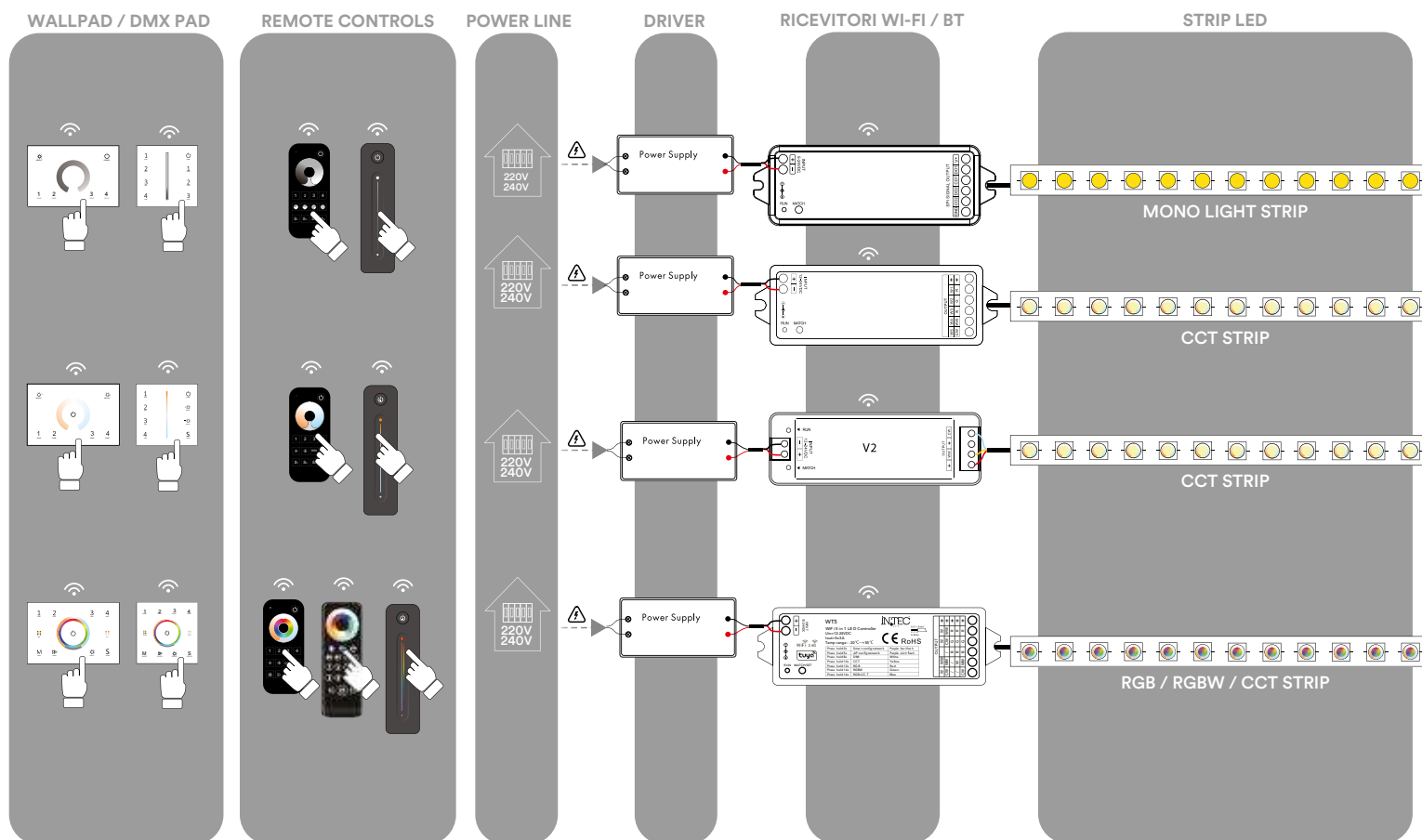
Esplorate il nostro catalogo e scoprite come i nostri ricevitori e controller possano migliorare la vostra esperienza di illuminazione, rendendo la vostra casa più smart, funzionale e accogliente.

Cette section de notre catalogue est dédiée aux récepteurs et contrôleurs pour bandes LED et produits d'éclairage basse tension, conçue pour transformer votre maison en un environnement intelligent et interactif.













Notre gamme d'accessoires est conçue pour répondre à chaque besoin en matière d'éclairage, qu'il s'agisse d'éclairage monochromatique, CCT, RGB ou RGB+CCT. Chaque produit est conçu pour garantir polyvalence et facilité d'utilisation, vous permettant de créer des atmosphères uniques et personnalisées dans chaque espace, intérieur comme extérieur, grâce aux modèles dotés d'une isolation IP.

Pour ceux qui recherchent un contrôle avancé, nous proposons également des articles permettant la gestion des lumières via Wi-Fi. Avec une application dédiée et la possibilité d'utiliser des commandes vocales, vous pourrez allumer, éteindre et régler l'intensité lumineuse de vos bandes LED et autres produits d'éclairage directement depuis votre smartphone ou via des assistants vocaux.











Explorez notre catalogue et découvrez comment nos récepteurs et contrôleurs peuvent améliorer votre expérience d'éclairage, rendant votre maison plus intelligente, fonctionnelle et accueillante.









REMOTE CONTROL

	RF-WALLPAD-1CH 8031414876426 FANEU00008460		Wallpad RF 2.4G controllo dimmer-varialuce 4 zone 1 canale 2xAAA non incluse	Wallpad RF 2.4G contrôle variateur de lumière 4 zones 1 canal 2xAAA non incluses	86 × 86 × 36,5 mm
	RF-WALLPAD-2CH 8031414876433 FANEU00008461		Wallpad RF 2.4G controllo CCT bianco dinamico 4 zone 2 canali 2xAAA non incluse	Wallpad RF 2.4G contrôle CCT blanc dynamique 4 zones 2 canaux 2xAAA non incluses	86 × 86 × 36,5 mm
	RF-WALLPAD-5CH 8031414876440 FANEU00008462		Wallpad RF 2.4G controllo RGB/RGBW/RGB+CCT 4 zone 5 canali 2xAAA non incluse	Wallpad RF 2.4G contrôle RGB/RGBW/RGB+CCT 4 zones 5 canaux 2xAAA non incluses	86 × 86 × 36,5 mm
	RF-DMXPAD-1CH 8031414876457 FANEU00008450		Wallpad RF 2.4G controllo dimmer-varialuce 4 zone 1 canale 230V collegabile con protocollo DMX 512	Wallpad RF 2.4G contrôle variateur de lumière 4 zones 1 canal 230V connexion avec protocole DMX 512	120 × 80 × 37 mm formato universale per cassetta 503 / format universel pour boîtier 503
	RF-DMXPAD-2CH 8031414876464 FANEU00008451		Wallpad RF 2.4G controllo CCT bianco dinamico 4 zone 2 canali 230V collegabile con protocollo DMX 512	Wallpad RF 2.4G contrôle CCT blanc dynamique 4 zones 2 canaux 230V connexion avec protocole DMX 512	120 × 80 × 37 mm formato universale per cassetta 503 / format universel pour boîtier 503
	RF-DMXPAD-5CH 8031414876471 FANEU00008452		Wallpad RF 2.4G controllo RGB/RGBW/RGB+CCT 4 zone 5 canali 230V collegabile con protocollo DMX 512	Wallpad RF 2.4G contrôle RGB/RGBW/RGB+CCT 4 zones 5 canaux 230V connexion avec protocole DMX 512	120 × 80 × 37 mm formato universale per cassetta 503 / format universel pour boîtier 503

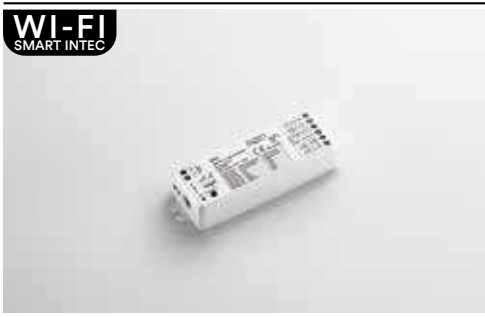

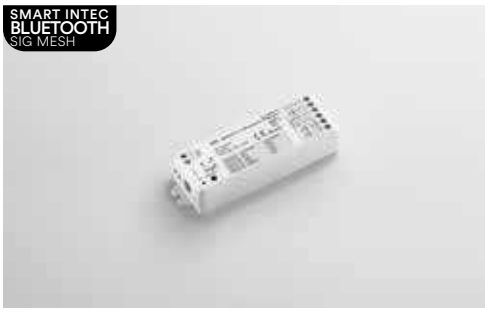




REMOTE CONTROL

	RF-COM-1CH 8031414876402 FANEU00008439		Radiocomando RF 2.4G controllo dimmer-varialuce 4 zone 1 canale 2xAAA non incluse	Télécommande RF 2.4G contrôle variateur de lumière 4 zones 1 canal 2xAAA non incluses
	RF-COM-2CH 8031414876396 FANEU00008441		Radiocomando RF 2.4G controllo CCT bianco dinamico 4 zone 2 canali 2xAAA non incluse	Télécommande RF 2.4G contrôle CCT blanc dynamique 4 zones 2 canaux 2xAAA non incluses
	RF-COM-5CH 8031414876419 FANEU00008443		Radiocomando RF 2.4G controllo RGB/RGBW/RGB+CCT 4 zone 5 canali 2xAAA non incluse	Télécommande RF 2.4G contrôle RGB/RGBW/RGB+CCT 4 zones 5 canaux 2xAAA non incluses
	RF-COM-5CH-1ZN 8031414897919 FANEU00008444		Controllo RGB+CCT 1 zone Batteria CR2032	Contrôle RGB+CCT 1 zone Pile CR2032
	RF-COM-1CH-1ZN 8031414897896 FANEU00008440		Controllo luminosità 1 zone Batteria CR2032	Contrôle luminosité 1 zone Pile CR2032
	RF-COM-2CH-1ZN 8031414897902 FANEU00008442		Controllo CCT 1 zone Batteria CR2032	Contrôle CCT 1 zone Pile CR2032
	RF-COM-5CH-8ZN 8031414897926 FANEU00008445		Radiocomando RF 2.4G controllo RGB/RGBW/RGB+CCT 8 zone Batterie non incluse: 2xAAA not included	Télécommande RF 2.4G contrôle RGB/RGBW/RGB+CCT 8 zones Batterie non incluse: 2xAAA not included

REMOTE CONTROL

	RF-RICEVITORE-1CH 8031414897933 FANEU00008454 Ricevitore RF 2.4G 1 canale per WALLPAD RADIOCOMANDO WALLPAD DMX utilizzabile per SINGOLO COLORE Input 8.5A 12-24V Output 1CH 8A - 40W/96W/192W/288W	Récepteur RF 2.4G 1 canal pour WALLPAD TÉLÉCOMMANDE WALLPAD DMX utilisable pour une SEULE COULEUR Input 8.5A 12-24V Output 1CH 8A - 40W/96W/192W/288W	97 × 33 × 18 mm	
	RF-RICEVITORE-2CH 8031414876488 FANEU00008455 Ricevitore RF 2.4G 2 canali per WALLPAD RADIOCOMANDO WALLPAD DMX utilizzabile per SINGOLO COLORE/CCT Input 10.5A 12-24V Output 2CH;5A/CH - 2x(60-120)W	Récepteur RF 2.4G 2 canal pour WALLPAD TÉLÉCOMMANDE WALLPAD DMX utilisable pour une SEULE COULEUR/CCT Input 10.5A 12-24V Output 2CH;5A/CH - 2x(60-120)W	97 × 33 × 18 mm	
	RF-RICEVITORE-5CH 8031414876495 FANEU00008457 Ricevitore RF 2.4G 5 canali per WALLPAD RADIOCOMANDO WALLPAD DMX utilizzabile per SINGOLO COLORE/RGB/RGBW/RGB+CCT Input 15.5A 12-24V Output 5CH;3A/CH - 5x(36-72)W	Récepteur RF 2.4G 5 canal pour WALLPAD TÉLÉCOMMANDE WALLPAD DMX utilisable pour une SEULE COULEUR/RGB/RGBW/RGB+CCT Input 15.5A 12-24V Output 5CH;3A/CH - 5x(36-72)W	114 × 38 × 20 mm	
	RF-RICEVITORE-5CH-PRO 8031414882724 FANEU00008458 Ricevitore RF 2.4G 5 canali per WALLPAD RADIOCOMANDO WALLPAD DMX utilizzabile per SINGOLO COLORE/CCT/RGB/RGBW/RGB+CCT Input 30.5A 12-48V Output 5CH;6A/CH 12/24V 5 x (72-144)W 5CH;4A/CH 36/48V - 5x(144-192)W	Récepteur RF 2.4G 5 canal pour WALLPAD TÉLÉCOMMANDE WALLPAD DMX utilisable pour une SEULE COULEUR/CCT/RGB/RGBW/RGB+CCT Input 30.5A 12-48V Output 5CH;6A/CH 12/24V 5 x (72-144)W 5CH;4A/CH 36/48V - 5x(144-192)W	179 × 56 × 30 mm	
	RF-RICEVITORE-4CH-IP67 8031414882717 FANEU00008456 Ricevitore RF 2.4G 4 canali per WALLPAD RADIOCOMANDO WALLPAD DMX utilizzabile per SINGOLO COLORE/RGB/RGBW Input 20.5A 12-36V Output 4CH;5A/CH - 4x(60-180)W	Récepteur RF 2.4G 4 canal pour WALLPAD TÉLÉCOMMANDE WALLPAD DMX utilisable pour une SEULE COULEUR/RGB/RGBW Input 20.5A 12-36V Output 4CH;5A/CH - 4x(60-180)W	 IP67	176 × 78 × 38 mm

REMOTE CONTROL

	RF-WIFI-CONTROL-5CH 8031414878710 FANEU00008463 Ricevitore Wi-Fi + RF 2.4G 5 canali per WALLPAD RADIOCOMANDO WALLPAD DMX utilizzabile per SINGOLO COLORE/CCT/RGB/RGBW/RGB+CCT Input 15.5A 12-24V Output 5CH;3A/CH - 5x(36-72)W	Récepteur Wi-Fi + RF 2.4G 5 canaux pour WALLPAD TÉLÉCOMMANDE WALLPAD DMX utilisable pour une SEULE COULEUR/CCT/RGB/RGBW/RGB+CCT Input 15.5A 12-24V Output 5CH;3A/CH - 5x(36-72)W	114 × 38 × 20 mm	
	RF-BT-CONTROL-5CH 8031414878826 FANEU00008438 Ricevitore Bluetooth + RF 2.4G 5 canali per WALLPAD RADIOCOMANDO WALLPAD DMX utilizzabile per SINGOLO COLORE/CCT/RGB/RGBW/RGB+CCT Input 15.5A 12-24V Output 5CH;3A/CH - 5x(36-72)W	Récepteur Bluetooth + RF 2.4G 5 canaux pour WALLPAD TÉLÉCOMMANDE WALLPAD DMX utilisable pour une SEULE COULEUR/CCT/RGB/RGBW/RGB+CCT Input 15.5A 12-24V Output 5CH;3A/CH - 5x(36-72)W	114 × 38 × 20 mm	
	RF-AMPLIFICATORE-5CH 8031414882700 FANEU00008437 Amplificatore 5 canali Input 25.5A 12-24VDC Output 5CH;5A/ CH 12/24V - 5x(60-120)W	Amplificateur à 5 canaux Input 25.5A 12-24VDC Output 5CH;5A/ CH 12/24V - 5x(60-120)W	107 × 75 × 24,5 mm	
	RF-AMPLIFICATORE-2CH 8031414882694 FANEU00008436 Amplificatore 2 canali Input 16.5A 12-36VDC Output 2CH;8A/ CH 12/36V - 2x(96-288)W	Amplificateur à 2 canaux Input 16.5A 12-36VDC Output 2CH;8A/ CH 12/36V - 2x(96-288)W	175 × 45 × 27 mm	
	RF-RIPETITORE 8031414882731 FANEU00008459 Ripetitore di segnale RF 2.4G AC100-240V DC12-24V	Ripetitore di segnale RF 2.4G AC100-240V DC12-24V	52 × 52 × 26 mm	

SPI CONTROLLER

Controller e ricevitori per strip LED digitali: progettati per garantire un controllo preciso e dinamico di ogni singolo pixel. In questa sezione, troverete una vasta gamma di soluzioni innovative che consentono di realizzare effetti luminosi straordinari e personalizzati.

I nostri controller specifici per effetti run sono ideali per creare sequenze di luce fluide e dinamiche. Questi dispositivi sono **perfetti per applicazioni che richiedono movimenti di luce continui e accattivanti, come decorazioni architettoniche e installazioni artistiche.**

Per chi desidera illuminare le scale in modo funzionale e decorativo, offriamo controller progettati appositamente per questa applicazione. Questi dispositivi garantiscono un'illuminazione sicura e suggestiva, sincronizzando i giochi di luce con il passo dell'utente, creando un'atmosfera accogliente e sicura.

Immergetevi nel mondo dei giochi di luce RGB con i nostri controller avanzati, che permettono di impostare e gestire colori e effetti luminosi tramite app, remote telecomando o DMX. Che si tratti di creare atmosfere coinvolgenti per eventi o di aggiungere un tocco di magia agli spazi interni, questi controller offrono una flessibilità senza pari, permettendovi di dare vita a qualsiasi idea creativa.

Contrôleurs et récepteurs pour bandes LED numériques : conçus pour garantir un contrôle précis et dynamique de chaque pixel. Dans cette section, vous trouverez une large gamme de solutions innovantes permettant de réaliser des effets lumineux extraordinaires et personnalisés.

Nos contrôleurs spécifiques pour effets dynamiques sont idéaux pour créer des séquences lumineuses fluides et dynamiques. **Ces dispositifs sont parfaits pour des applications nécessitant des mouvements de lumière continus et captivants, tels que les décorations architecturales et les installations artistiques.**

Pour ceux qui souhaitent éclairer les escaliers de manière fonctionnelle et décorative, nous proposons des contrôleurs spécialement conçus pour cette application. Ces dispositifs garantissent un éclairage sûr et évocateur, synchronisant les jeux de lumière avec le pas de l'utilisateur, créant une atmosphère accueillante et sécurisée.

Plongez dans le monde des jeux de lumière RGB avec nos contrôleurs avancés, qui permettent de régler et de gérer les couleurs et les effets lumineux via une application, une télécommande ou DMX. Que ce soit pour créer des atmosphères engageantes pour des événements ou pour ajouter une touche de magie aux espaces intérieurs, ces contrôleurs offrent une flexibilité sans pareille, vous permettant de donner vie à n'importe quelle idée créative.



SPI CONTROLLER



RF-PIR-CONTROL-SPI
8031414927326
FANEU00008453

Il controller SPI per luci RGB o bianche gestisce luci LED tramite sensori di movimento e pulsanti. Può controllare due gruppi di luci LED digitali, supportando vari tipi di circuiti integrati (IC) e permettendo di scegliere il tipo di IC e l'ordine dei colori. È utile per luci di scale, offrendo diverse modalità come luce continua o passaggi di colore. Può collegare più controller per un controllo centralizzato e consente di regolare colori, velocità e luminosità delle luci.

Input voltage: 5-24VDC;
Output type: 2*SPI(TTL),
Input type: PIR sensor + Push button
Pixel number: Max 960
Comes with 2 PIR Sensors(ER-C),
1 daylight sensor and 2 PIR sensor extension line(5m)
Compatible with 28 kinds driving ICs

Le contrôleur SPI pour lumières RGB ou blanches gère les lumières LED via des capteurs de mouvement et des boutons. Il peut contrôler deux groupes de lumières LED numériques, prenant en charge différents types de circuits intégrés (IC) et permettant de choisir le type de IC et l'ordre des couleurs. Il est utile pour les lumières d'escalier, offrant différents modes tels que la lumière continue ou les transitions de couleur. Il peut connecter plusieurs contrôleurs pour un contrôle centralisé et permet de régler les couleurs, la vitesse et la luminosité des lumières.

Compatible ICs: TM1804, TM1809, TM1812, UCS1903, UCS1909, UCS1912, UCS2903, UCS2909, UCS2912, WS2811, WS2812, TM1829, TM1914A, GW6205, GS8206, GS8208, LPD6803, LPD1101, D705, UCS6909, UCS6912, LPD8803, LPD8806, WS2801, WS2803, P9813, SK9822, SM16703P.

186 × 86 × 25 mm



RF-CONTROL-32CH-SPI
8031414927364
FANEU00008447

Il controller di luci per scale è un dispositivo che utilizza un sensore di movimento (PIR) per accendere le luci. Può controllare strisce LED a bassa tensione con 32 canali, ognuno capace di gestire fino a 1A di corrente. Supporta vari tipi di strisce LED RGB e ha un display OLED con 3 pulsanti per una facile gestione. Offre quattro modalità di illuminazione, con regolazioni di colore, velocità e luminosità.

Input voltage: 5-24VDC;
Output voltage: 32 x (5-24)VDC;
32CH, 1A/CH; 32 x (5-24)W
Output type:
Constant voltage + SPI(TTL)
Reverse Polarity Protection
Comes with 2 PIR Sensors(ER-C)
and 1 daylight sensor,
2 PIR sensor extension line(5m)

Le contrôleur de lumière pour escaliers est un dispositif qui utilise un capteur de mouvement (PIR) pour allumer les lumières. Il peut contrôler des bandes LED basse tension avec 32 canaux, chacun capable de gérer jusqu'à 1A de courant. Il prend en charge divers types de bandes LED RGB et dispose d'un écran OLED avec 3 boutons pour une gestion facile. Il offre quatre modes d'éclairage, avec des réglages de couleur, de vitesse et de luminosité.

Compatible ICs: TM1804, TM1809, TM1812, UCS1903, UCS1909, UCS1912, UCS2903, UCS2909, UCS2912, WS2811, WS2812, TM1829, TM1914A, GW6205, GS8206, GS8208, LPD6803, LPD1101, D705, UCS6909, UCS6912, LPD8803, LPD8806, WS2801, WS2803, P9813, SK9822, SM16703P.

186 × 86 × 25 mm



RF-AMPLIFIER-SPI-6CH
8031414941070
FANEU00027787

Dispositivo progettato per ricevere segnali da un controller, amplificando le informazioni per gestire contemporaneamente più strisce LED. È possibile sincronizzare i colori e le modalità di illuminazione. compatibile con RF-CONTROL-SPI

5-24VDC; 30A max.
Input signal: SPI(TTL) (1 group)
Output signal: SPI(TTL) (6 groups)
Reverse polarity protection

Dispositif conçu pour recevoir des signaux d'un contrôleur, amplifiant les informations pour gérer simultanément plusieurs bandes LED. Il est possible de synchroniser les couleurs et les modes d'éclairage. Compatible avec RF-CONTROL-SPI.

145 × 75 × 35 mm



LED-FORREST-SPI
8031414927319
FANEU00006234

Controller per strip led Pixel to Pixel effetto "RUN". Avvio Show e spegnimento tramite pulsante N/O. Compatibile con strip led Pixel to Pixel SPI WS2811 o altri protocolli. Lunghezza strip, direzione e velocità programmabile tramite APP NewlabForrest. Uscita di sincronia per effetti di rincorsa multipli.

Contrôleur pour bande led Pixel to Pixel effet "RUN". Démarrage Show et arrêt avec bouton N.O. Compatible avec bande led Pixel to Pixel SPI WS2811 o autres protocoles. Longueur bande, direction et rapidité programmable avec APP NewlabForrest. Sortie de synchronisation pour des effets de course multiples.



RF-CONTROL-SPI
8031414927340
FANEU00008448

Controller multi-pixel compatto che permette di controllare strisce LED SPI colorate in modo semplice e pratico. Compatibile con telecomando RF. Il controller offre 40 diverse modalità di illuminazione dinamica. Queste includono effetti come corsa, inseguimento, flusso e cambiamento graduale dei colori, rendendo l'illuminazione molto più divertente e varia.

5-24VDC; 8A
Input signal: RF2.4G;
work with R9 remote;
Output signal: SPI (TTL)
Control dots: 1024
Dynamic mode:
32 kinds color light, 8 kinds white light
Compatible with
49 kinds of Driving lcs

Contrôleur multi-pixels compact qui permet de contrôler facilement et pratiquement des bandes LED SPI colorées. Compatible avec télécommande RF. Le contrôleur offre 40 modes d'éclairage dynamique différents. Ceux-ci incluent des effets tels que la course, la poursuite, le flux et les transitions de couleurs douces, rendant l'éclairage beaucoup plus amusant et varié.

Compatible ICs: TM1803, TM1804, TM1809, TM1812, UCS1903, UCS1909, UCS1912, SK6813, UCS2903, UCS2909, UCS2912, WS2811, WS2812, WS2813, WS2815, TM1829, TLS3001, TLS3002, GW6205, MBI6120, TM1814B(RGBW), SK6812(RGBW), WS2813(RGBW), WS2814(RGBW), UCS8904B(RGBW), LPD6803, LPD1101, D705, UCS6909, UCS6912, LPD8803, LPD8806, WS2801, WS2803, P9813, SK9822, TM1914A, GS8206, GS8208, UCS2904, SM16804, SM16825, SM16714(RGBW), UCS2603, UCS5603, SM16714D, SM16703P, UCS7604(RGBW), UCS7804(RGBW).

97 × 33 × 18 mm



RF-WIFI-CONTROL-SPI
8031414927333
FANEU00008464

5-24VDC; 8A
Input signal: Tuya APP + RF 2.4GHz;
Output signal: SPI(TTL) x 2
Control dots: Max.1000
Rich dynamic effects,
Multiple music rhythms,
Wireless remote control
Compatible with 49 kinds of RGB or RGBW LED strips

114 × 38 × 20 mm



RF-DMX-DECODER-SPI
8031414927357
FANEU00008449

Il decodificatore DMX512 a SPI e controller RF è un dispositivo che permette di controllare vari tipi di strisce LED RGB o RGBW SPI. consente di impostare il tipo di chip e l'ordine dei colori (rosso, verde, blu). Può funzionare in tre modalità diverse: DMX (per un controllo professionale), stand-alone (indipendente) e RF (con telecomando). In modalità DMX, puoi impostare un indirizzo per il controllo, mentre in modalità stand-alone puoi regolare la modalità, la velocità e la luminosità usando i pulsanti. Con il telecomando RF, puoi facilmente cambiare le impostazioni a distanza. Il dispositivo offre anche 32 modalità dinamiche di illuminazione, come effetti di corsa.

Le décodeur DMX512 avec contrôleur SPI et RF est un appareil qui permet de contrôler différents types de bandes LED RGB ou RGBW SPI. Il permet de définir le type de puce et l'ordre des couleurs (rouge, vert, bleu). Il peut fonctionner en trois modes différents: DMX (pour un contrôle professionnel), autonome (indépendant) et RF (avec télécommande). En mode DMX, vous pouvez définir une adresse pour le contrôle, tandis qu'en mode autonome, vous pouvez régler le mode, la vitesse et la luminosité à l'aide des boutons. Avec la télécommande RF, vous pouvez facilement changer les paramètres à distance. L'appareil propose également 32 modes d'éclairage dynamiques, tels que des effets de course.

5-24VDC
Input signal: DMX512/RDM+RF 2.4G;
Output signal: pixel signal
Control dots: 170 pixels (RGB 510 CH);
Max 900pixels
Compatible with 37 kinds of Driving ICs;
Numeric display
Reverse Polarity Protection

Compatible ICs: TM1803, TM1804, TM1809, TM1812, UCS1903, UCS1909, UCS1912, SK6813, UCS2903, UCS2909, UCS2912, WS2811, WS2812, WS2813, WS2815, TM1829, TLS3001, TLS3002, GW6205, MBI6120, TM1814B(RGBW), SK6812(RGBW), SM16714(RGBW), SM16703P, SM16714D, WS2813(RGBW), WS2814(RGBW), UCS8904B(RGBW), LPD6803, LPD1101, D705, UCS6909, UCS6912, LPD8803, LPD8806, WS2801, WS2803, P9813, SK9822, TM1914A, GS8206, GS8208, UCS2904, SM16804, SM16825, UCS5603, UCS2603.

170 × 50 × 23 mm



RF-COM-SPI
8031414927371
FANEU00008446

RGB/RGBW RF Remote Controller
1 zone
Battery: CR2032

58,5 × 9 × 107 mm

SENSORI DÉTECTEURS

Sensori industriali
di movimento /
DéTECTEURS de
mouvement
industriels



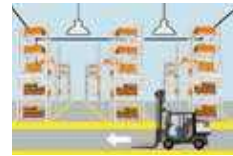
LED-SENSOR-TP
8031414879724
FANEU00007349

Load capacity
no limitation
220V - 240V



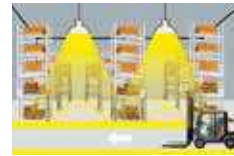
IP65

1 / function



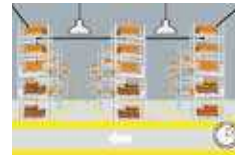
In un ambiente sufficientemente luminoso la lampada non si accende anche se viene rilevato movimento.

Dans un environnement suffisamment lumineux, la lampe ne s'allume pas même si un mouvement est détecté.



In un ambiente poco luminoso il sensore accende la lampada non appena viene rilevato un movimento.

Dans un environnement faiblement éclairé, le capteur allume la lampe dès qu'un mouvement est détecté.



Trascorso il tempo di attesa, il sensore spegne la lampada quando non viene rilevato movimento.

Après que le temps d'attente se soit écoulé, le capteur éteint la lampe si aucun mouvement n'est détecté.



LED-SENSOR-REMOTE
8031414879717
FANEU00007348

Radiocomando
per sensori
industriali.

Radiocommande
pour capteurs
industriels.

SENSORI DÉTECTEURS

Sensori adattabili a
qualsiasi prodotto
di illuminotecnica /
DéTECTEURS adapTABLES
à tout produit
d'éclairage



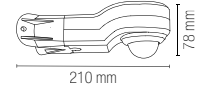
I-SENSORE-130
8031434401219
FANEU00003599

Sensore PIR 230V
max 1000W 130°
distanza massima 12m.
time 10 sec. - 4 min.
lux 2 - 2000
base accessoria angolare

DéTECTEUR PIR 230V
max 1000W 130°
distance maximale 12m.
temps 10 sec. - 4 min.
lux 2 - 2000
base angulaire accessoire




IP44











Prodotti in porcellana e cavi elettrici a treccia / Produits en porcelaine et câbles électriques tressés

	I-CLAY-SCADER 8031414865031 FANEU00001494	Scatola di derivazione elettrica CLAY in porcellana bianca	Boîte de dérivation électrique CLAY en porcelaine blanche	Ø 80 x H 45 mm
	I-CLAY-INTERRUTTORE 8031414865048 FANEU00001490	Interruttore rotativo CLAY in porcellana bianca 10A AC230V 50Hz	Interrupteur rotatif CLAY en porcelaine blanche	Ø 65 x H 60 mm
	I-CLAY-PRESA 8031414865055 FANEU00001492	Presse elettrica CLAY in porcellana bianca 10A AC230V 50Hz	Prise électrique CLAY en porcelaine blanche	Ø 65 x H 37 mm
	I-CLAY-PRESA-F 8031414865062 FANEU00001493	Presse elettrica Schuko CLAY in porcellana bianca	Prise électrique Schuko CLAY en porcelaine blanche	Ø 65 x H 50 mm
	I-CLAY-E27 8031414871117 FANEU00001489	Portalampana CLAY in porcellana bianca E27 AC230V 50Hz	Porte-lampe CLAY en porcelaine blanche E27 AC230V 50Hz	Ø 45 x H 60 mm
	I-CLAY-E14 8031414870929 FANEU00001488	Portalampana CLAY in porcellana bianca E14 AC230V 50Hz	Porte-lampe CLAY en porcelaine blanche E14 AC230V 50Hz	Ø 35 - H 60 mm
	I-CLAY-BASE 8031414870936 FANEU00001477	Rosone in porcellana bianca	Rosette en porcelaine blanche	Ø 105 x H 30 mm
	I-CLAY-ISOLATORI 8031414865079 FANEU00001491	Kit 4 pz isolatori CLAY in porcellana bianca	Kit 4 pièces isolateurs CLAY en porcelaine blanche	Ø 18 x H 20 mm





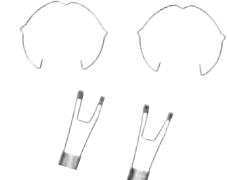


Prodotti in porcellana e cavi elettrici a treccia / Produits en porcelaine et câbles électriques tressés

	I-CLAY-CAVO-BCO 8031414865086 FANEU00001480	Cavo elettrico CLAY trecciato con rivestimento tessile bianco	Câble électrique tressé CLAY avec revêtement textile blanc	5 m 3 x 0,75 mm
	I-CLAY-CAVO-2P-BCO 8031414865277 FANEU00001478	Cavo elettrico CLAY trecciato con rivestimento tessile bianco	Câble électrique tressé CLAY avec revêtement textile blanc	5 m 2 x 0,75 mm
	I-CLAY-CAVO-R25 BCO 8031414871162 FANEU00001482	Cavo elettrico CLAY trecciato con rivestimento tessile bianco	Câble électrique tressé CLAY avec revêtement textile blanc	25 m 2 x 0,75 mm
	I-CLAY-CAVO-ORO 8031414865093 FANEU00001481	Cavo elettrico CLAY trecciato con rivestimento tessile in oro	Câble électrique tressé CLAY avec revêtement textile en or	5 m 3 x 0,75 mm
	I-CLAY-CAVO-2P-ORO 8031414865284 FANEU00001479	Cavo elettrico CLAY trecciato con rivestimento tessile oro	Câble électrique tressé CLAY avec revêtement textile en or	5 m 2 x 0,75 mm
	I-CLAY-CAVO-R25 ORO 8031414871131 FANEU00001484	Cavo elettrico CLAY trecciato con rivestimento tessile oro	Câble électrique tressé CLAY avec revêtement textile en or	25 m 2 x 0,75 mm
	I-CLAY-CAVO-R25 MAR 8031414871148 FANEU00001483	Cavo elettrico CLAY trecciato con rivestimento tessile marrone	Câble électrique tressé CLAY avec revêtement textile marron	25 m 3 x 0,75 mm
	I-CLAY-CAVO3X1,5 BCO 8031414877980 FANEU00001485	Cavo elettrico CLAY trecciato con rivestimento tessile bianco	Câble électrique tressé CLAY avec revêtement textile blanc	25 m 3 x 1,5 mm
	I-CLAY-CAVO3X1,5 MAR 8031414878000 FANEU00001486	Cavo elettrico CLAY trecciato con rivestimento tessile in marrone	Câble électrique tressé CLAY avec revêtement textile marron	25 m 3 x 1,5 mm
	I-CLAY-CAVO3X1,5 ORO 8031414877997 FANEU00001487	Cavo elettrico CLAY trecciato con rivestimento tessile in oro	Câble électrique tressé CLAY avec revêtement textile en or	25 m 3 x 1,5 mm









PORTALAMPADE PORTE-LAMPE

Accessori / Accessoires			
		I-PORTALAMPADE-E14-L 8031440354592 FANEU00003194 Portalampada E14 con copertura liscia in PET	Porte-lampe E14 avec revêtement lisse en PET
		I-PORTALAMPADE-E14-S 8031440354578 FANEU00003195 Portalampada E14 in PET con copertura filettata e ghiera	Porte-lampe E14 en PET avec revêtement fileté et cache
		I-PORTALAMPADE-E14-T 8031440354585 FANEU00003196 Portalampada E14 in PET con copertura mezza filettata con ghiera	Porte-lampe E14 en PET avec revêtement à moitié fileté et cache
		I-PORTALAMPADE-E27-L 8031440354554 FANEU00003197 Portalampada E27 con copertura liscia in PET	Porte-lampe E27 avec revêtement lisse en PET
		I-PORTALAMPADE-E27-P 8031440354561 FANEU00003198 Portalampada E27 in PBT	Porte-lampe E27 en PBT
		I-PORTALAMPADE-E27-S 8031440354530 FANEU00003199 Portalampada E27 in PET con copertura filettata e ghiera	Porte-lampe E27 in PET en PET avec revêtement fileté et cache
		I-PORTALAMPADE-E27-T 8031440354547 FANEU00003200 Portalampada E27 in PET con copertura mezza filettata con ghiera	Porte-lampe E27 in PET en PET avec revêtement à moitié fileté et cache
		I-PORTALAMPADE-GU10 8031435751221 FANEU00003204 Portalampada GU10 in PBT con cavo di 12 cm	Porte-lampe GU10 en PBT avec câble de 12 cm

PORTALAMPADE PORTE-LAMPE

Accessori / Accessoires			
		I-PORTALAMPADE-MR16 8031439761264 FANEU00003205 Portalampada MR16 in PBT con cavo di 10 cm	Porte-lampe MR16 en PBT avec câble de 10 cm
		I-PORTALAMPADE-T8 8031439851262 FANEU00003207 Portalampada T8 in PBT fissaggio a clip	Porte-lampe T8 en PBT avec fixation par clip
		I-PORTALAMPADE-R7S 8031414861491 FANEU00003206 Portalampada R7S 118 mm in PBT incluso filo da 15 cm	Porte-lampe R7S 118 mm en PBT avec fil de 15 cm
		I-PORTALAMPADE-G9 8031414862962 FANEU00003203 Portalampada G9 in PBT con cavo di 10 cm	Porte-lampe G9 en PBT avec câble de 10 cm
		INC-MATRIX-KIT 8031436551233 FANEU00004943 Kit molle e anello per faretti incasso GU10	Kit ressorts et anneau pour spot encastré GU10
		CABLAGGIO 8031414865499 FANEU00000539 Cabl. trip. cavo tondo bianco H05VV-F spina Italia 10A, 250V	Câblage câble rond blanc H05VV-F fiche Italie 10A, 250V 2,5 m 3 x 0,75 mm
		REMOTE-SECURITY 8031414904365 FANEU00008435 Cavo sicurezza per telecomandi	Câble de sécurité pour télécommandes

ADATTATORI ADAPTATEURS

	ADATTATORE-E14-E27 8031439351267 FANEU00000290 Adattatore da E14 a E27 in PET	Adaptateur E14 à E27 en PET
	ADATTATORE-E27-E14 8031439391263 FANEU00000293 Adattatore da E27 a E14 in PET	Adaptateur E27 à E14 en PET
	ADATTATORE-E27-2E27 8031439371265 FANEU00000292 Adattatore da E27 a 2 E27 in PET	Adaptateur E27 à 2 E27 en PET
	ADATTATORE-E27-GU10 8031436171233 FANEU00000295 Adattatore da E27 a GU10 in PET	Adaptateur E27 à GU10 en PET
	ADATTATORE-E14-GU10 8031439361266 FANEU00000291 Adattatore da E14 a GU10 in PET	Adaptateur E14 à GU10 en PET
	ADATTATORE-GU10-E14 8031439431266 FANEU00000301 Adattatore da GU10 a E14 in PET	Adaptateur GU10 à E14 en PET
	ADATTATORE-GU10-E27 8031439421267 FANEU00000302 Adattatore da GU10 a E27 in PET	Adaptateur GU10 à E27 en PET
	ADATTATORE-G9-E27 8031439411268 FANEU00000300 Adattatore da G9 a E27 in PET	Adaptateur G9 à E27 en PET

ADATTATORI ADAPTATEURS

	ADATTATORE-G9-E14 8031439401269 FANEU00000299 Adattatore da G9 a E14 in PET	Adaptateur G9 à E14 en PET
	ADATTATORE-E27-E27 8031439451264 FANEU00000294 Adattatore da E27 a E27 in PET con flessibile 20 cm in metallo	Adaptateur E27 à E27 en PET avec flexible 20 cm en métal
	ADATTATORE-EUC-UKG 8031414879809 FANEU00000297 Adattatore presa (EU) tipo C a presa (UK) tipo G	Adaptateur prise de type C (UE) à prise de type G (UK)
	ADATTATORE-EUF-UKG 8031414879816 FANEU00000298 Adattatore (EU) F a (UK) G	Adaptateur F (EU) à G (UK)
	ADATTATORE-EU2-E27 8031414922796 FANEU000009637 Adattatore per lampada d'emergenza	Adaptateur pour lampe de secours





faneurope divisione F.A.N. EUROPE LIGHTING s.r.l. a socio unico

Agglomerato A.S.I

NAPOLI
Località Bosco Fangone
80035 Nola (NA)

MILANO
Via Monzoro, 46
20007 Cornaredo (MI)

FRANCE
259 Rue de la Bandido lot 13,
34160 Castries, France

GERMANY
FAN EUROPE LIGHTING GmbH
Lichtpromenade 50, 59759 Arnsberg

info@faneurope.it
+39 081 3151017
+39 081 8210771

info@faneurope.it
+39 02 84345083

info@faneurope.it
+33 7 86659408

info@faneurope.it
+49 2242 9043022

www.faneurope.it



Download Catalogue



SMART INTEC

Download App Smart Intec on:



concept
DITRE IDEAS MAKERS

graphic artwork & photo editing
Ditre.com

photo
Quasarfoto.com

styling
Cristina Romanello
Gilda Zoggia

printed in Italy
Graficametelliana.com
March 2026

L'azienda si riserva il diritto di effettuare modifiche ai prodotti presenti in questo catalogo senza preavviso alcuno.
/
L'entreprise se réserve le droit d'apporter des modifications aux produits présents dans ce catalogue sans aucun préavis.



faneurope.it