



www.stealthlight.it



CERTIFICAZIONI CERTIFICATION



Prodotto conforme ai requisiti di sicurezza previsti dalle direttive Comunitarie Europee.
This product satisfying the conformity requirements to the European Community Directives.



Il componente è certificato dall'organismo americano UL per il mercato USA.
The component is certified by the United States UL for the US market.



Il componente è certificato dall'organismo americano UL per il mercato canadese.
The component is certified by the United States UL for the Canadian market.



Il componente è certificato dall'organismo americano UL sia per il mercato USA sia per quello canadese.
The component is certified by the American UL organization for both the US and Canadian markets.



Il prodotto è certificato dall'organismo americano UL per il mercato USA.
The product is certified by the United States UL for the US market.



Protezione basata nel collegamento dei componenti accessibili a un conduttore di sicurezza (messa a terra).
Protection based on the connection the accessible conductive parts to a safety conductor, earth.



Protezione non basata esclusivamente sull'isolamento di base dell'apparecchio, ma in un doppio isolamento rinforzato.
Protection not just based on the basic insulation of the appliance, but in a double reinforced insulation.



Protezione basata sull'alimentazione a bassissima tensione di sicurezza (SELV) e in cui non si producono tensioni superiori alla stessa.
Protection relies on Low-Voltage Power Supply (SELV) and in which voltages higher are not generated.



Apparecchio idoneo al montaggio su superfici normalmente infiammabili.
Lighting suitable for direct mounting on normally inflammable surfaces.



Apparecchio idoneo al montaggio su piani di legno in accordo con la norma DIN VDE 0710/1.
Lighting suitable for direct mounting on wooden planes in accordance with DIN VDE 0710/1.



Classe energetica A+
Energetic class A+



Classe energetica A++
Energetic class A++



Rifiuti di apparecchiature elettriche ed elettroniche.
Waste electrical and electronic equipment.



Restrizione sull'uso di determinate sostanze pericolose nella produzione di apparecchiature elettroniche.
Limitation of the use of certain hazardous substances in the production of electronic equipment.



Il marchio di certificazione TÜV SÜD dimostra la conformità agli standard internazionali e l'impegno di un'azienda.
The TÜV SÜD certification mark demonstrates compliance with international standards and the commitment of companies.



Protezione contro corpi solidi di dimensione superiore a 12mm
Protected against solid bodies with dimensions over 12 mm



Protezione contro corpi solidi di dimensione superiore a 1mm
Protected against solid bodies with dimensions over 1 mm



Protezione completa dal contatto e protezione contro la polvere e protezione dagli spruzzi d'acqua
Complete protection from contact and protection against dust and protection against water spills



Protezione totale da polveri e protezione contro la penetrazione dell'acqua in caso di immersione temporanea.
Fully protected against dust and protection against water penetration in case of temporary immersion.



Protezione totale da polveri e protezione contro la penetrazione dell'acqua in caso di immersione prolungata.
Fully protected against dust and protection against water penetration in case of extended immersion.



Strip LED IP 20
LED Strip IP 20



Strip LED IP 54
LED Strip IP 54



Strip LED IP 67
LED Strip IP 67

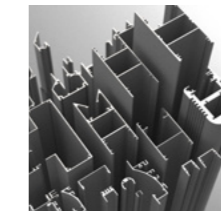


Strip LED IP 68
LED Strip IP 68

STEALTH LIGHT INDICE STEALTH LIGHT INDEX

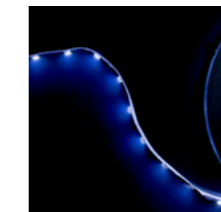
PROFILI ALLUMINIO ALUMINUM PROFILES

Pag. 010



STRIP LED

Pag. 354



ALIMENTATORI POWER SUPPLIES

Pag. 422



ELETTRONICA ELECTRONICS

Pag. 430





LAVORAZIONE ALLUMINIO ALUMINUM PROCESSING

Nel nostro stabilimento, guidate da manodopera specializzata, abbiamo tutte le macchine necessarie per la lavorazione delle barre di alluminio, come il taglio (con differenti angolazioni) e la fresatura.

In our establishment, manage by skilled manpower, we have all the necessary equipment for the aluminum bars processing such as cutting (with different angle) and milling.



PROGETTAZIONE ILLUMINOTECNICA LIGHT DESIGN

Aspetto sempre più fondamentale nello sviluppo di progetti architettonici, sia d'interni sia d'esterni. La luce, infatti, evidenzia l'architettura e conferisce carattere all'ambiente nel quale si trova. Per fornire il massimo supporto ai nostri clienti, un team composto da architetti e ingegneri si occupa quotidianamente di trovare la soluzione migliore attraverso simulazioni di sorgenti luminose all'interno dello spazio virtuale. In questo modo è possibile vedere in anteprima l'effetto luminoso della lampada prima dell'installazione vera e propria e quindi decidere insieme al cliente quali prodotti utilizzare.

Light is an increasingly fundamental aspect in the development of interior and exterior architectural projects. It highlights the architecture and gives character to the environment in which it is located. In order to provide maximum support to our customers, a team of architects and engineers takes care of finding the best solution through simulations of light sources within a virtual space. In this way it is possible to preview the luminous effect of the lamp before the actual installation and decide together with the customer which products to use.



PROGETTAZIONE ELETTRONICA ELECTRONICS DESIGN

Grazie all'esperienza e alla professionalità degli ingegneri elettronici che coordinano il nostro team di ricerca e sviluppo, siamo in grado di realizzare circuiti elettronici, centraline e schede LED ad alta efficienza a seconda delle esigenze dei nostri clienti.

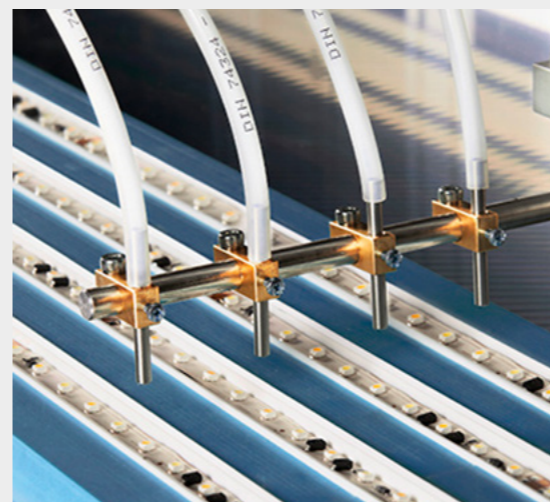
Thanks to the experience and professionalism of our electronic engineers who coordinating our research and development team, we can realize electronic circuits, high efficiency control units and LED boards depending on the needs of our customers.



SERVIZIO CLIENTI CUSTOMER CARE

Stealth Light Group garantisce alla propria clientela un servizio completo, che prevede anche la consulenza illuminotecnica per realizzare interventi professionali, calibrati alle esigenze della committenza, pubblica e privata. Progetti originali, realizzati ad hoc per risolvere problematiche tecniche specifiche, assicurando performance elevate e un impatto estetico armonico ed equilibrato. Il nostro team è pronto a rispondere a tutte le esigenze dei nostri clienti.

Stealth Light Group provides a full service to its clients which includes lighting consultancy for the creation of professional installations and meeting the needs of clients in both private and public sectors. Customized projects are created to resolve specific technical problems guaranteeing high level performances and having a balanced, harmonious and esthetical impact. Our team is ready to answer to all our customer needs.



RESINATURA ENCAPSULATION

Noi di Stealth Light Group disponiamo di una linea di resinatura interna che ci consente di offrire un servizio conto terzi in tempi brevissimi. Il nostro servizio di resinatura, essendo sempre in funzione e quindi costantemente controllato e ottimizzato, ci consente di rispondere alle richieste tempestivamente e con un elevato grado di qualità senza difetti estetici. Stealth Light Group è a vostra disposizione per eseguire il processo di resinatura di barre a Led in profili in alluminio, consentendo il raggiungimento di diversi gradi di protezione IP, su schede elettroniche o qualunque dispositivo elettronico.

At Stealth Light Group we have an internal resin line that allows us to offer a third party service in a very short time. Our encapsulation service, being always in operation and therefore constantly controlled and optimized, responds to timely requests and with a high degree of quality without aesthetic defects.

Stealth Light Group is a predisposition to carry out the resin process of LED bars in aluminum profiles, installed when reaching different degrees of IP protection, on electronic boards or any electronic device.



MONTAGGIO PCB PCB ASSEMBLY

Siamo dotati di macchine per il montaggio PCB le quali, controllate da manodopera specializzata, permettono di realizzare strip e schede LED ad alta efficienza, progettate e sviluppate internamente dal nostro ufficio tecnico.

We have machines for the PCB assembly, which are controlled by specialized workers. They allow us to produce high efficiency LED strips and LED boards designed by our technical office and fully crafted in our factory.



PANNELLI LUMINOSI SU MISURA BESPOKE PANELS

I nostri pannelli luminosi su misura, interamente prodotti in Italia e completamente personalizzabili, rivestono un ruolo ormai divenuto di primaria importanza per le soluzioni in cui l'illuminazione a LED classica non riesce a soddisfare appieno le esigenze di architetti, light designers e progettisti illuminotecnici. Oltre a garantire un'ottima efficienza dal punto di vista energetico, i pannelli luminosi su misura sono molto sottili ed hanno una grande affidabilità nel tempo e non necessitano praticamente di alcuna manutenzione. I nostri pannelli sono riconosciuti per l'estrema qualità del prodotto finito, non solo dal punto di vista estetico ma anche dal punto di vista della perfetta uniformità luminosa. Ogni pannello viene progettato e prodotto in base alle specifiche del progetto, personalizzando forma, dimensione e intensità luminosa dello stesso.

Our bespoke panels are entirely produced in Italy and completely customizable. They play a role of primary importance when classic LED lighting cannot fully satisfy the needs of architects and lighting designers. In addition to ensuring excellent efficiency from an energy point of view, our bespoke panels are very thin, they have a great reliability and they do not require any maintenance. Our panels are known for the extreme quality of the finished product not only from an aesthetic point of view but also thanks to their perfect luminous uniformity. Each panel is designed and produced according to project specifications customizing shapes, dimensions and light intensity.



TAGLIO LASER LASER CUT

Grazie ai nostri laser e alla manodopera specializzata, siamo in grado di lavorare materie plastiche e alluminio per venire incontro ad ogni richiesta da parte dei nostri clienti: ci permettono, soprattutto, di creare uno dei nostri prodotti più importanti: il pannello luminosi su misura.

Thanks to our laser cutting machines and skilled workers, we can model plastics and aluminum to face any request from our customers. This allow us, above all, to create one of our most important and sold products: bespoke panels.



CERTIFICAZIONE UL UL CERTIFICATION

Il Marchio UL (Underwriters Laboratories Inc.) indica che UL ha testato dei campioni rappresentativi di un prodotto, valutandoli idonei agli standard o ad altri requisiti, certificandone l'idoneità in relazione ai loro potenziali rischi di incendio, shock elettrico e pericoli meccanici. Il Marchio UL su un prodotto testimonia la costante conformità del produttore alle norme di sicurezza applicabili. In tutto il mondo, ogni anno, oltre 20 miliardi di prodotti ricevono il Marchio di sicurezza UL. UL è l'unico ente di certificazione indipendente autorizzato a rilasciare il Marchio UL.

The UL Mark (Underwriters Laboratories Inc.) indicates that it has representative samples of a product, evaluating them as suitable for the expected standards or other requirements, in relation to their potential risks of fire, electric shock and mechanical hazards. The UL Mark on a product demonstrates the constant conformity of the manufacturer with the current safety regulations. Worldwide, over 20 billion products received the UL Safety Mark every year. UL is the only independent certification authority to issue the UL Mark.

CERTIFICATE OF COMPLIANCE

Certificate Number 20180327-E498249
Report Reference E498249-20180116
Issue Date 2018-MARCH-27

Issued to: STEALTH LIGHT SRL
VIA LAVORATORI AUTOBIANCHI 22 F
20832 DESIO, ITALY

This is to certify that representative samples of LOW-VOLTAGE LIGHTING SYSTEMS, POWER UNITS, LUMINAIRES AND FITTINGS
Low Voltage LED Luminaires. Dry Locations Only. Located in Class 2 Circuit
Profilo R18-10, Profilo R18-11, Profilo R18-12, Profilo R18-RGB
Low Voltage LED Luminaire, Class 2, Suitable for Dry Locations, Ceiling Surface Mounted
PAN XX-YYYY/ZZ-AA, PRO XX-YYYY/ZZ-AA
Where XX identify the type of aluminum panel/profile, YYYY identify the type of LED Board, ZZ identify the nr. Of LED/meter and AA identify temperature color.

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 2108, Low Voltage Lighting Systems
UL 8750, Light Emitting Diode Light Sources for use in Lighting
CSA-C22.2 No. 9.0., Luminaires

Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.
Look for the UL Certification Mark on the product.

B. Mahrenholz
Bruce Mahrenholz, Director North American Certification Program
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/about/locations/>

Page 1 of 1

CROMALINE

Verniciatura RAL e metallizzata RAL painting and metalized



Blu
Blue



Rosso
Red



Giallo
Yellow



Verde
Green



Altri colori
Other color

Verniciature metallizzata finitura spazzolata Brushed finish metalized paint



Alluminio
Aluminum



Ferro
Iron



Titanio
Titanium



Brunito
Burnished



Ottone
Brass



Rame
Copper

Verniciatura metallizzata Metallic painting



Cromo
Chrome



Ferro
Iron



Titanio
Titanium



Brunito
Burnished



Ottone
Brass



Rame
Copper

Cubicatura finitura legno Wood finish by water transfert printing



Faggio
Beech tree



Rovere
Durmast



Noce
Wot

Cubicatura finitura marmo Marble finish by water transfert printing



Marmo nero
Black marble



Marmo bianco
White marble

Cubicatura finitura corten Corten finishing by water transfert printing



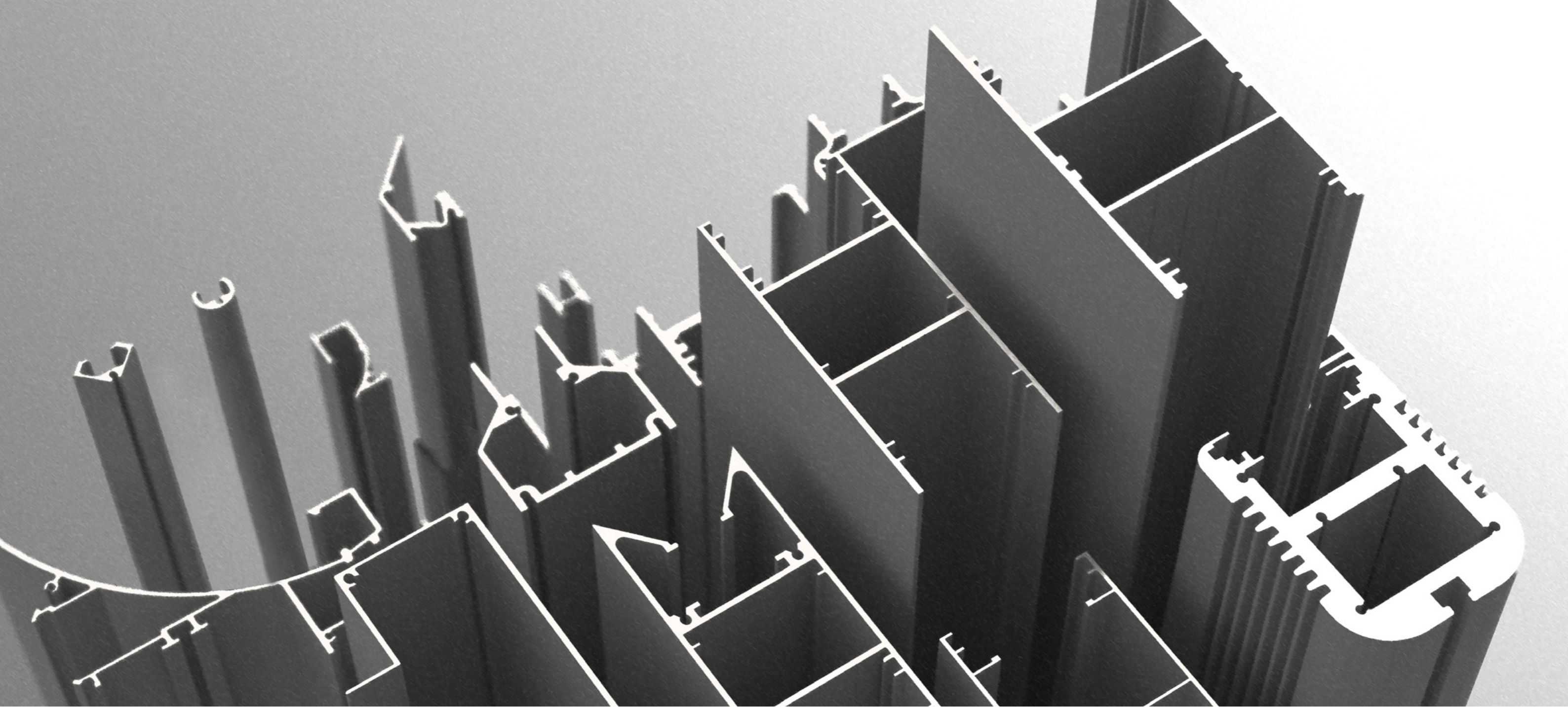
Corten



Carbon



Le immagini sono fornite al solo scopo illustrativo e non costituiscono elemento contrattuale.
The images are provided for illustrative purposes only and do not constitute a contractual element.



**PROFILI E COVER DISEGNATI ED ESTRUSI IN ITALIA
DISPONIBILI A MAGAZZINO FINO A 6 METRI DI LUNGHEZZA
TAGLIABILI A MISURA**

PROFILI IN ALLUMINIO ALUMINUM PROFILES

Ampia gamma di profili in alluminio completi di diffusori in policarbonato, trasparente, opalino oppure microprismatizzato, resistenti ai raggi UV, testate di chiusura e accessori per montaggio a plafone, ad incasso o sospesi. Sono innumerevoli le applicazioni di questi profili (completi delle relative strip led); dall'illuminazione generale di interni ed esterni, alla retroilluminazione, dall'applicazione nei sottopensili delle cucine o negli armadi, alle mensole espositive dei negozi ecc. Disponibili anche verniciati bianco opaco e nero opaco. La lunghezza standard delle barre e dei diffusori è di 2mt. La nostra azienda è in grado di offrire un celere servizio di realizzazione su misura, di tutti i profili completi di strip e accessori richiesti, a seconda della particolare applicazione che il cliente vuole realizzare. In pochissimi giorni possiamo consegnare barre complete, dai 50mm ai 2000mm, nelle versioni anodizzate o verniciate.
LA REALIZZAZIONE CUSTOM E' LA NOSTRA FORZA.

Wide range of profiles complete with polycarbonate diffuser, transparent or opal, UVresistant, end-caps and accessories for ceiling, recessed or suspended installation. Applications of these profiles are countless (complete with the relative strip led); from general lighting of interiors and exteriors, from midway in the kitchens or in wardrobes, to shop's display shelves, etc. Also available painted matte white and matte black. The standard length of bars and diffusers is 2m. Our company is able to offer a speedy custommade service; we can fast made all profiles complete with strip and accessories required, depending on the particular application that the client wants to achieve. In a few days we can deliver complete bars, from 50mm to 2000mm, for anodized or painted versions.
CUSTOM MADE IS OUR STRENGTH.

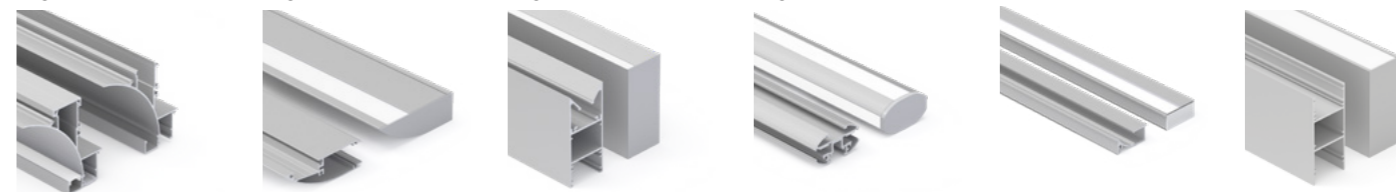
PROFILI IN ALLUMINIO MADE IN ITALY
ALUMINUM PROFILES MADE IN ITALY

PROFILI IN ALLUMINIO MADE IN ITALY
ALUMINUM PROFILES MADE IN ITALY

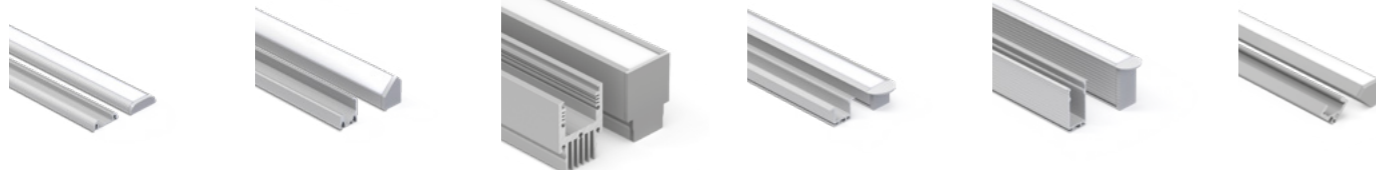
CESTAL00001 Pag. 012 CESTAL00002 Pag. 020 CESTAL00004 Pag. 026 CESTAL00006 Pag. 032 CESTAL00009 Pag. 038 CESTAL00010 Pag. 044



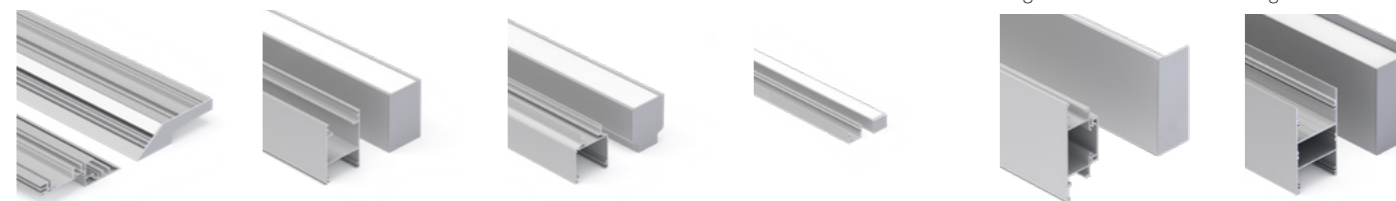
CESTAL00067 Pag. 202 CESTAL00070 Pag. 208 CESTAL00076 Pag. 214 CESTAL00077 Pag. 224 CESTAL00078 Pag. 230 CESTAL00081 Pag. 236



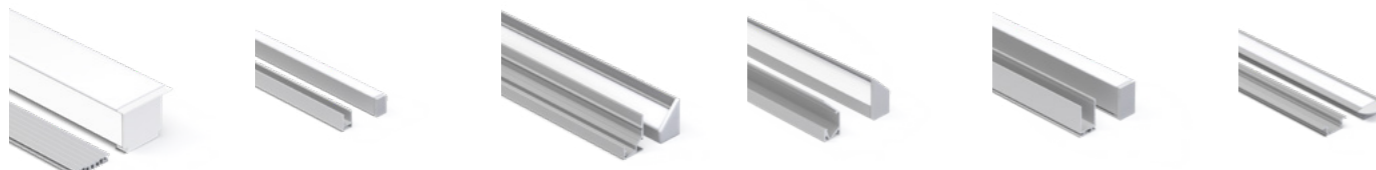
CESTAL00012 Pag. 050 CESTAL00013 Pag. 056 CESTAL00014 Pag. 062 CESTAL00015 Pag. 070 CESTAL00023 Pag. 076 CESTAL00024 Pag. 082



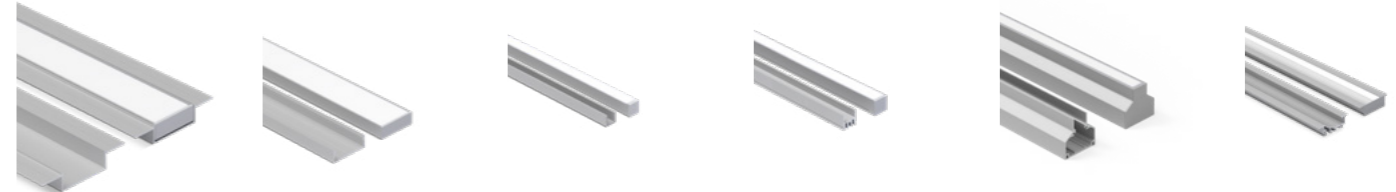
CESTAL00084 Pag. 246 CESTAL00085 Pag. 252 CESTAL00086 Pag. 262 CESTAL00089 Pag. 268 CESTAL00091 Pag. 274 CESTAL00092 Pag. 280



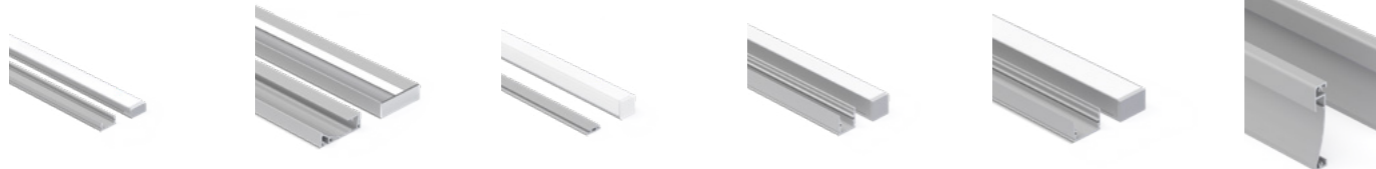
CESTAL00029 Pag. 088 CESTAL00030 Pag. 094 CESTAL00031 Pag. 102 CESTAL00032 Pag. 108 CESTAL00035 Pag. 114 CESTAL00038 Pag. 120



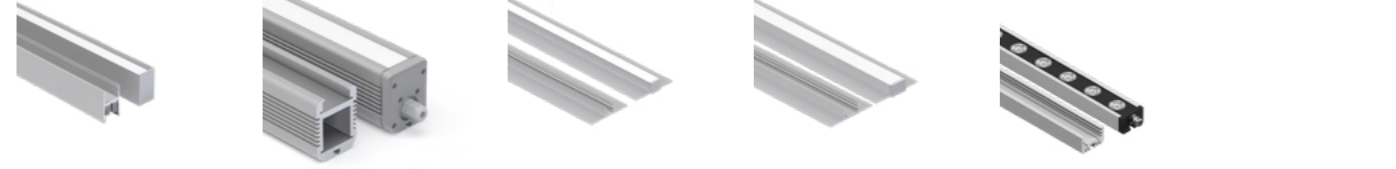
CESTAL00094 Pag. 288 CESTAL00095 Pag. 294 CESTAL00096 Pag. 300 CESTAL00098 Pag. 306 CESTAL00102 Pag. 312 CESTAL00103 Pag. 318



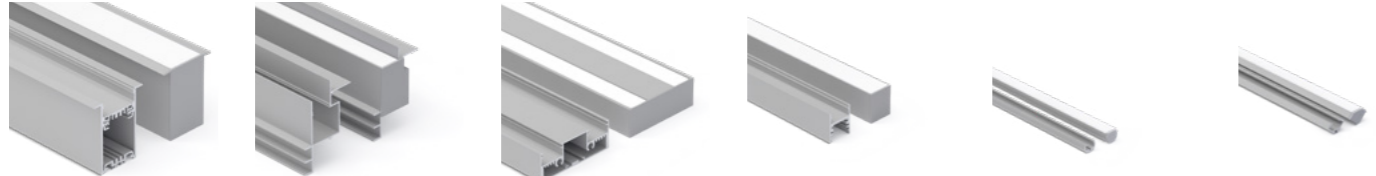
CESTAL00039 Pag. 126 CESTAL00043 Pag. 132 CESTAL00044 Pag. 138 CESTAL00045 Pag. 144 CESTAL00046 Pag. 150 CESTAL00049 Pag. 156



CESTAL00105 Pag. 324 CESTAL00110 Pag. 332 CESTAL00114 Pag. 338 CESTAL00115 Pag. 338 CESTAL00116 Pag. 346



CESTAL00053 Pag. 164 CESTAL00055 Pag. 168 CESTAL00057 Pag. 174 CESTAL00058 Pag. 180 CESTAL00060 Pag. 190 CESTAL00064 Pag. 196





CESTAL00001

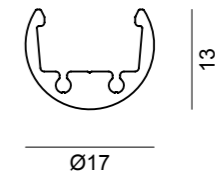
Profilo a sezione rotonda. Grazie alla sua versatilità, utilizzando gli appositi accessori, si presta ad applicazioni quali: illuminazione di velette con possibilità di orientare il fascio luminoso, illuminazione ambientale con applicazione a sospensione oppure a plafone per finire con applicazioni decorative. Utilizzabile anche con strip con grado di protezione IP67 per applicazioni in esterno.

Round section profile. Thanks to its versatility, using the appropriate accessories, it is suitable for applications such as: veils lighting with the possibility to adjust the light beam, environment lighting with suspended or ceiling-mounted applications to finish with decorative applications. Can also be used with IP67 protection strips for outdoor applications.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



CESTAL00001



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: Ø17 x 13 mm
Dimension:

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



FINITURE FINISHING

---.A1

---.A5



All. Anodizzato
Anod. aluminum



Nero
Black

CROMALINE



TERMINALI END CAPS

CMATVA00001

CMATVA00001 Q.--

CMATVA00001 S.--



.A0 .A5

Coppia di tappi in plastica
Couple of plastic caps



.A0 .A5

Coppia di tappi in plastica
lente 40°
Couple of plastic caps
40° lens



.A0 .A5

Coppia di tappi in plastica
copertura stondata
Couple of plastic caps
rounded cover

.A5 Nero Black
.A0 Opalino Opal

ACCESSORI ACCESSORIES

CMATVA00008

CMATVA00700

CMATVA00720.--

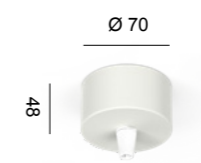
CMATVA00721.--



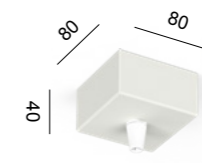
Clip di fissaggio in acciaio
Steel fixing clip



Kit sospensione
Suspension kit



Rosone di cablaggio tondo
Wiring round rosette



Rosone di cablaggio quadrato
Wiring square rosette

DIFFUSORI DIFFUSERS

CESTPL00001

CESTPL00002

CESTPL00007

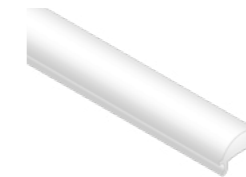
CESTPL00014



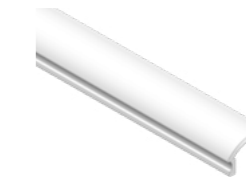
Trasparente
Transparent



Opalina
Opal



Lente 40°
40° Lens



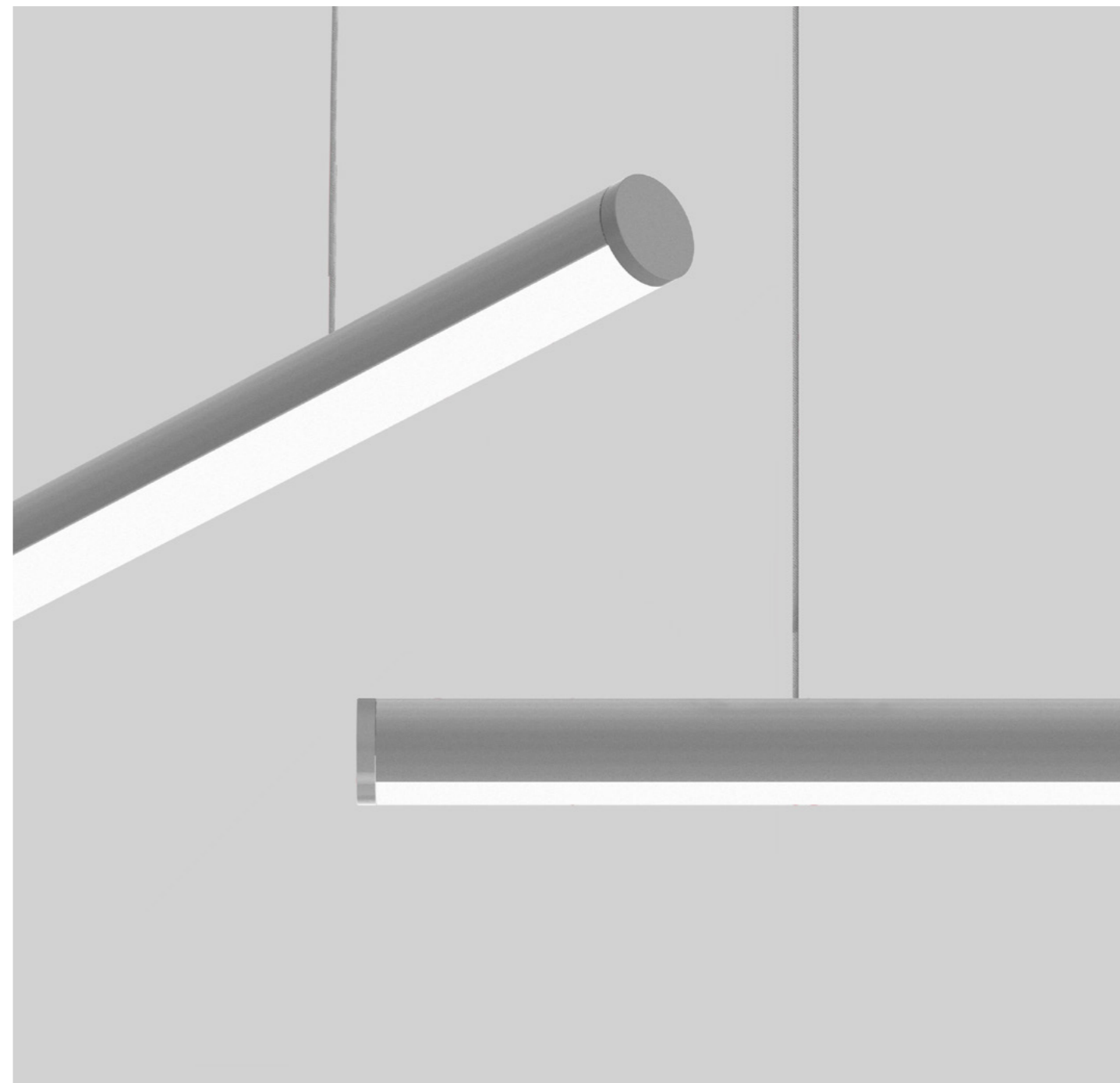
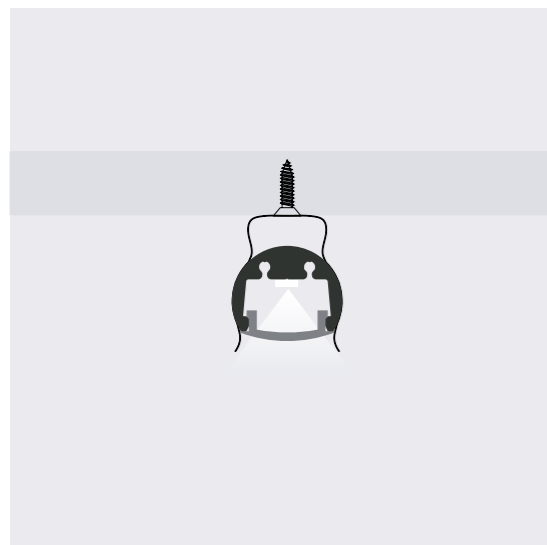
Stondata - opalina
Rounded - opal



PLAFONE CEILING

CESTAL00001

CMATVA00008

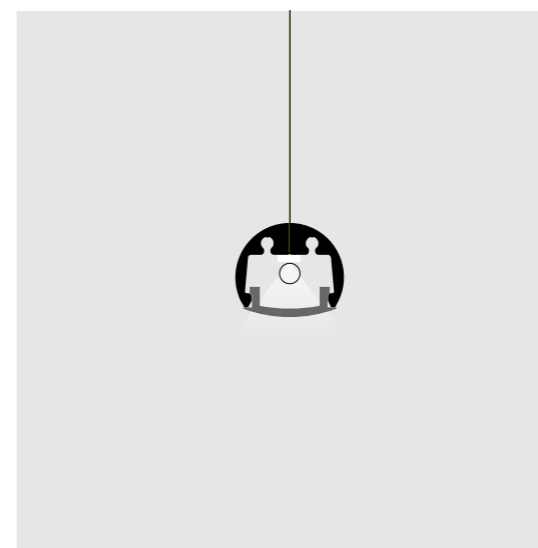
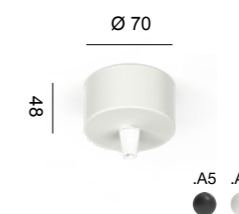


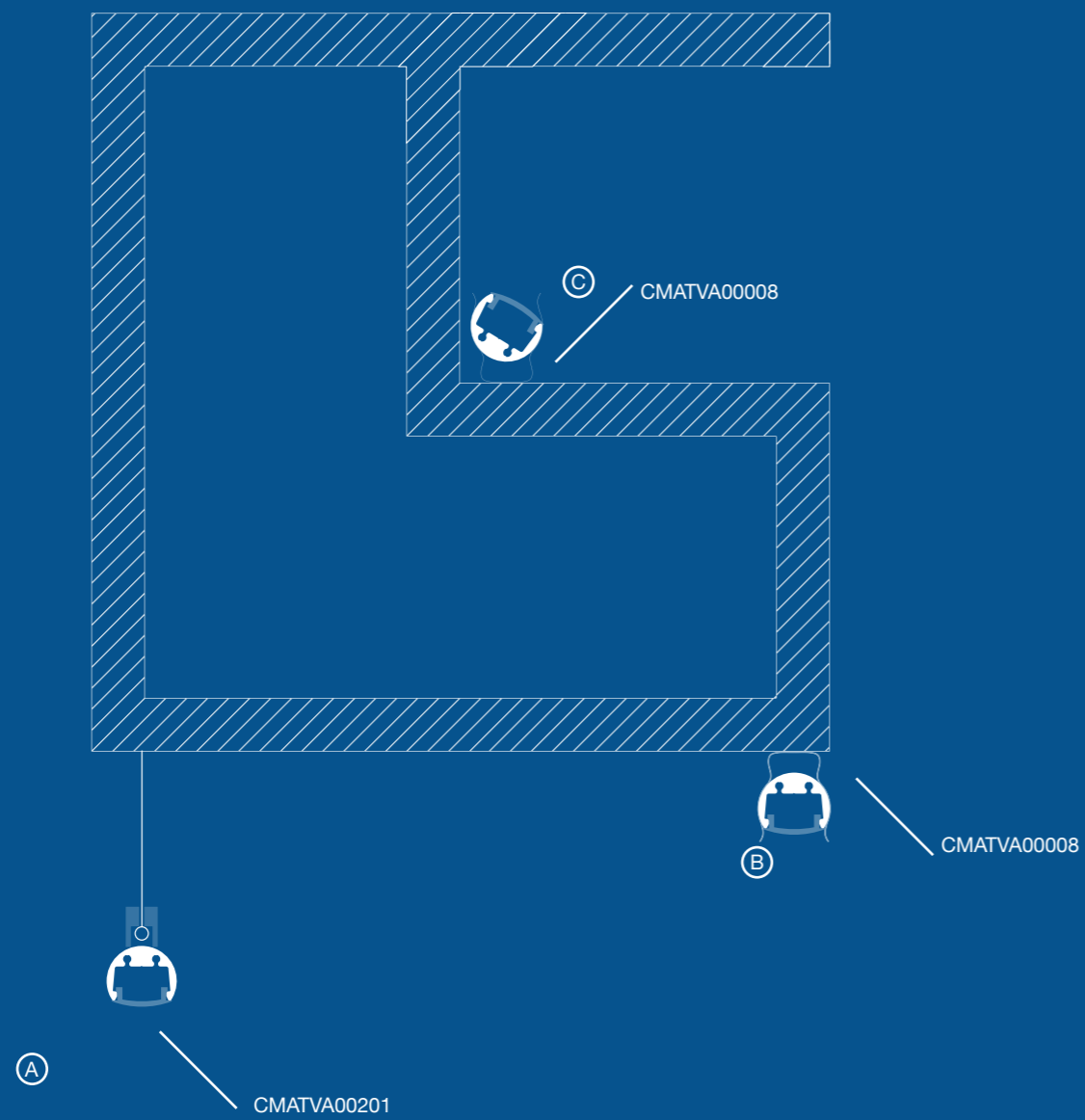
SOSPENSIONE SUSPENSION

CESTAL00001

CMATVA00701

CMATVA00720.--





A. SOSPENSIONE SUSPENSION

CMATVA00701



Kit sospensione
Suspension kit

CMATVA00720.--



Rosone di cablaggio tondo
Suspension round rosette

B. PLAFONE CEILING

CMATVA00008



Clip di fissaggio in acciaio
Steel fixing clip

C. VELETTA ORIENTABILE ADJUSTABLE RIB

CMATVA00008



Clip di fissaggio in acciaio
Steel fixing clip



CESTAL00002

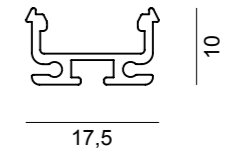
Profilo a sezione rettangolare da utilizzare in applicazioni dove è necessaria una buona resa luminosa, andando al tempo stesso a contenere gli ingombri, quali ad esempio: illuminazione integrata all'interno di armadi o mensole espositive. Gli accessori consentono l'installazione sia a plafone che ad incasso in fresata.

Rectangular section profile to be use in applications where a good light output is required, while at the same time to contain the overall dimensions, such as: lighting integrated into cabinets or display shelves. The accessories allow both ceiling and recessed installation in milled areas.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



CESTAL00002



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 17,5 x 10 mm
Dimension: 17,5 x 10 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



FINITURE FINISHING

---.A1

---.A5



All. Anodizzato
Anod. aluminum



Nero
Black

CROMALINE



TERMINALI END CAPS

CMATVA00002.--



.A1 .A5

Coppia di tappi in plastica stampati
Couple of printed plastic caps

CMATVA00002 Q.--



.A0 .A5

Coppia di tappi in plastica lente 40°
Couple of plastic caps 40° lens

CMATVA00002 S.--



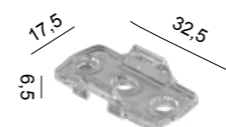
.A0 .A5

Coppia di tappi in plastica copertura stondata
Couple of plastic caps rounded cover

.A1 Grigio Grey
.A5 Nero Black
.A0 Opalino Opal

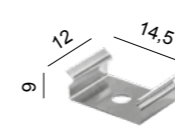
ACCESSORI ACCESSORIES

CMATVA00007



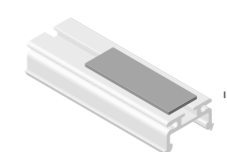
Clip di fissaggio in plastica
Plastic fixing clip

CMATVA00107



Clip di fissaggio in acciaio
Steel fixing clip

FA005-003



Kit magnetico
Magnetic kit

DIFFUSORI DIFFUSERS

CESTPL00001



Trasparente
Transparent



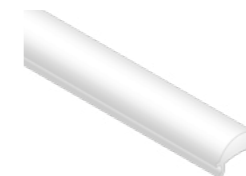
CESTPL00002



Opalina
Opal



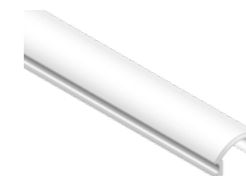
CESTPL00007



Lente 40°
40° Lens



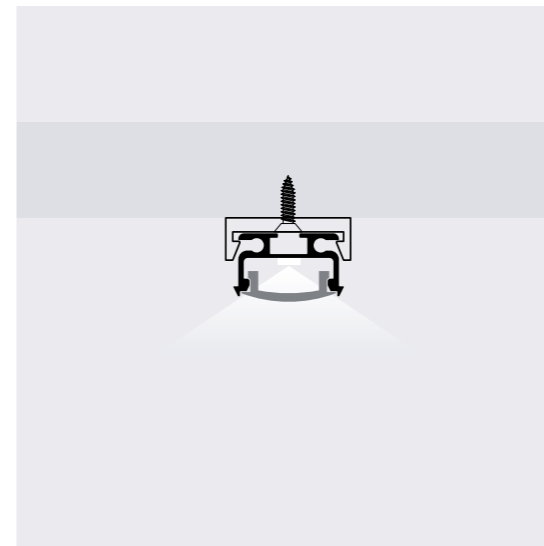
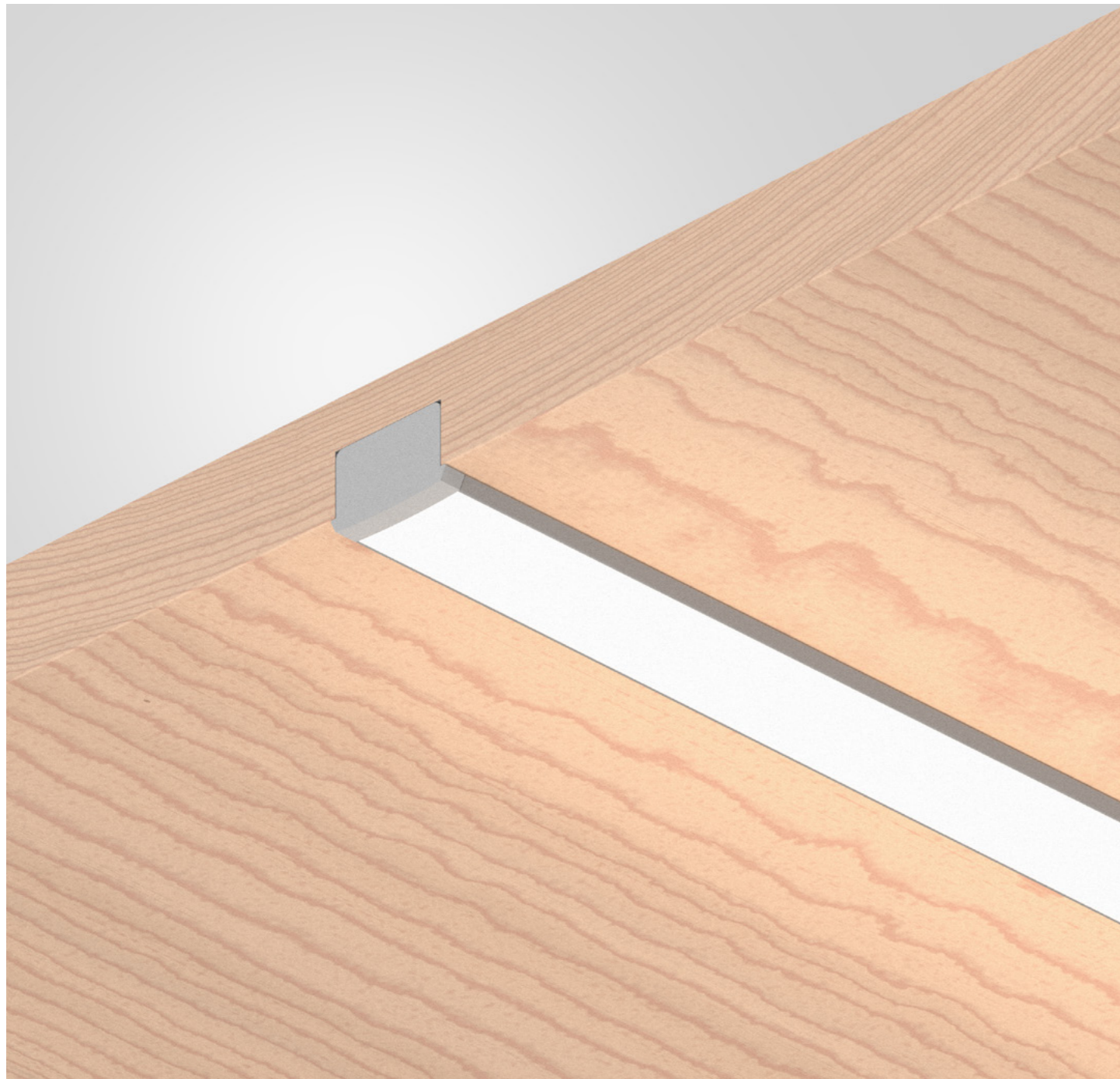
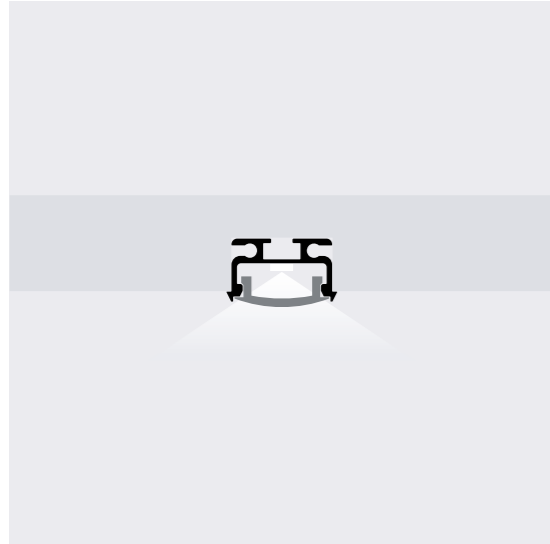
CESTPL00014



Stondata - opalina
Rounded - opal



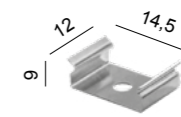
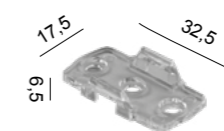
INCASSO RECESSED
CESTAL00002



PLAFONE CEILING
CESTAL00002

CMATVA00007

CMATVA00107





CESTAL00004

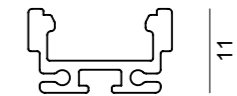
Profilo a sezione rettangolare da utilizzare in applicazioni dove è necessaria una buona resa luminosa, andando al tempo stesso a contenere gli ingombri, quali ad esempio: illuminazione integrata all'interno di armadi o mensole espositive. Gli accessori consentono l'installazione sia a plafone che ad incasso in fresata.

Rectangular section profile to be use in applications where a good light output is required, while at the same time to contain the overall dimensions, such as: lighting integrated into cabinets or display shelves. The accessories allow both ceiling and recessed installation in milled areas.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



19

CESTAL00004



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 19 x 11 mm
Dimension: 19 x 11 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



FINITURE FINISHING

---.A1

---.A5



All. Anodizzato
Anod. aluminum



Nero
Black

CROMALINE



TERMINALI END CAPS

CMATVA00004.--



.A1 .A5

Coppia di tappi in plastica stampati
Couple of printed plastic caps

CMATVA00004 Q.--



.A0 .A5

Coppia di tappi in plastica lente 40°
Couple of plastic caps 40° lens

CMATVA00004 S.--



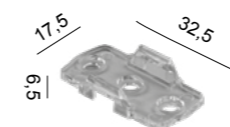
.A0 .A5

Coppia di tappi in plastica copertura stondata
Couple of plastic caps rounded cover

.A1 Grigio Grey
.A5 Nero Black
.A0 Opalino Opal

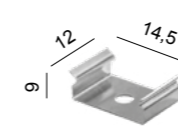
ACCESSORI ACCESSORIES

CMATVA00007



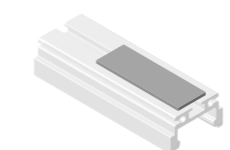
Clip di fissaggio in plastica
Plastic fixing clip

CMATVA00107



Clip di fissaggio in acciaio
Steel fixing clip

FA005-003



Kit magnetico
Magnetic kit

DIFFUSORI DIFFUSERS

CESTPL00001



Trasparente
Transparent



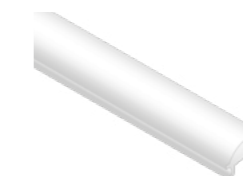
CESTPL00002



Opalina
Opal



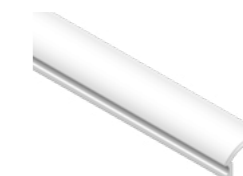
CESTPL00007



Lente 40°
40° Lens



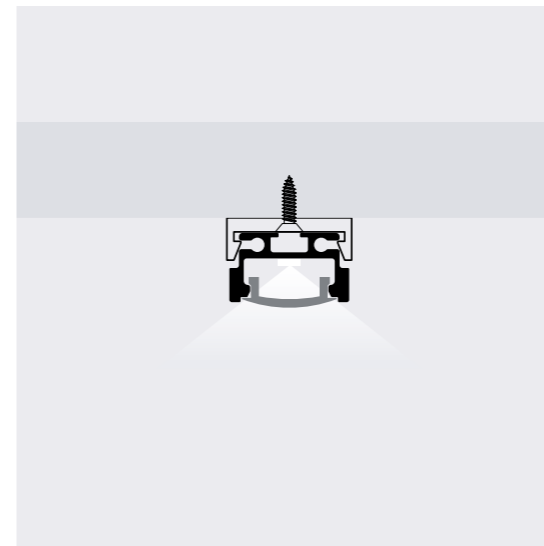
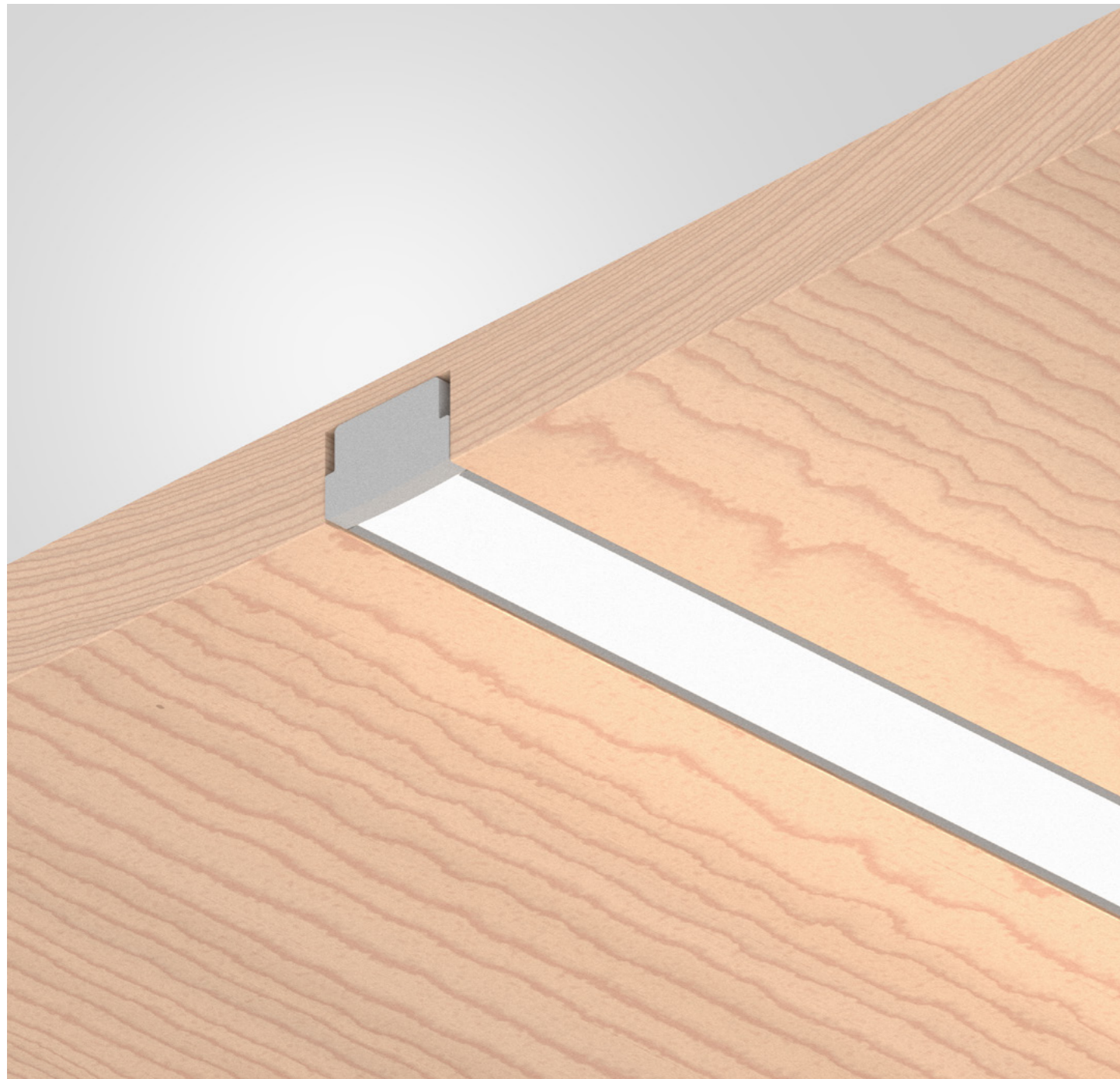
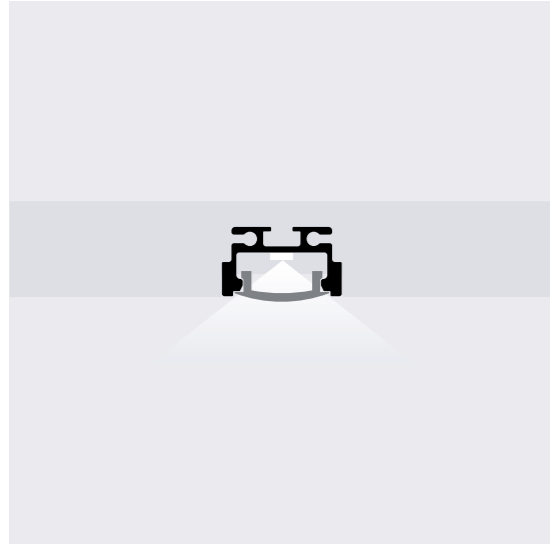
CESTPL00014



Stondata - opalina
Rounded - opal



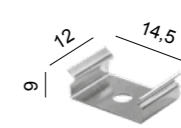
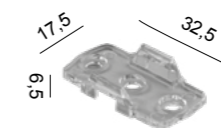
INCASSO RECESSED
CESTAL00004



PLAFONE CEILING
CESTAL00004

CMATVA00007

CMATVA00107

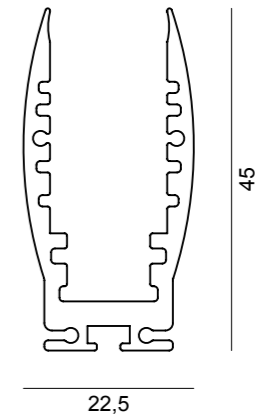




CESTAL00006

Profilo da incasso a pavimento senza battuta. Utilizzabile sia in applicazioni da interno, quali ad esempio segnalazione di corsie o corridoi, sia in esterno per segnalazione di percorsi pedonali o simili. Il profilo è calpestabile e carrabile ed ha grado di protezione IP67.

Recessed floor profile without frame. Can be used both in indoor applications, such as lane or corridor signaling, or outdoors for signaling pedestrian paths or similar. The profile is walkable and carable and has an IP67 protection rating.




CESTAL00006



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 22,5 x 45 mm
Dimension: 22,5 x 45 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:  Types of installation:



TERMINALI END CAPS

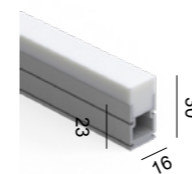
CMATVA00034



Coppia di tappi in metallo
Couple of steel caps

ACCESSORI ACCESSORIES

CMATVA00074



Profilo interno completo di
diffuse in PMMA
Inner profile complete of
PMMA diffuser

FINITURE FINISHING

---A1



All. Anodizzato
Anod. aluminum

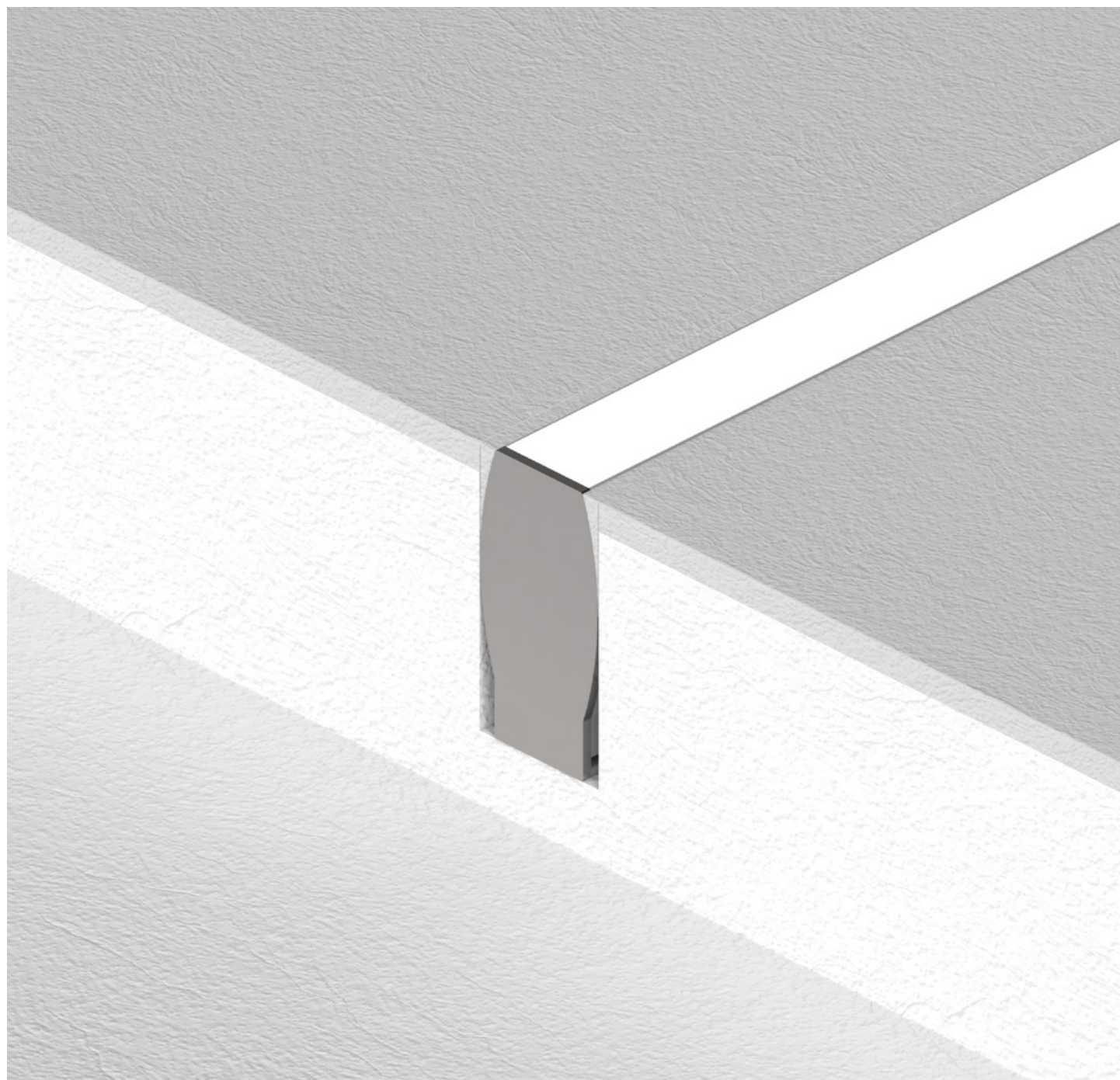
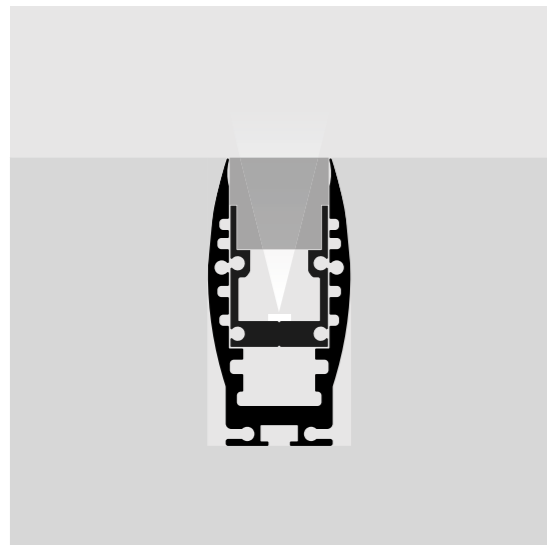
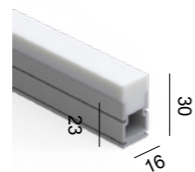
CROMALINE



INCASSO RECESSED

CESTAL00006

CMATVA00074



PRIVATE VILLA
Dubai



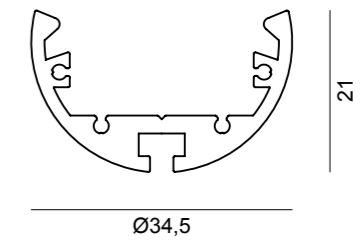
CESTAL00009

Profilo a sezione rotonda di diametro 34,5 mm. Le dimensioni consentono l'utilizzo di sorgenti LED di elevata potenza con la possibilità di andare a realizzare un'illuminazione funzionale con un elemento dagli ingombri contenuti.
Con gli appositi accessori si presta ad essere utilizzato sia come elemento a sospensione sia come elemento a plafone a parete oppure all'interno di velette.

Round section profile with a diameter of 34.5 mm. The dimensions allow the use of high-power LED sources with the possibility of going to achieve functional lighting with an element with limited overall dimensions.
With the appropriate accessories it can be used as a suspension element or as an wall-mounted element or inside veils.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.
Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



CESTAL00009



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: Ø 34,5 x 21 mm
Dimension: Ø 34,5 x 21 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



FINITURE FINISHING

---.A1



All. Anodizzato
Anod. aluminum

---.A5



Nero
Black

---.A8



Bianco
White

CROMALINE



TERMINALI END CAPS

CMATVA00029.--



.A0 .A5 .A8

Coppia di tappi in plastica stampati
Couple of printed plastic caps

.A0 Opalino Opal
.A5 Nero Black
.A8 Bianco White

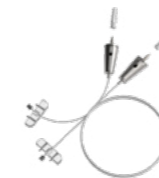
ACCESSORI ACCESSORIES

CMATVA00009



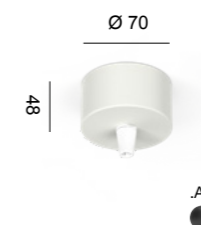
Clip di fissaggio in acciaio
Steel fixing clip

CMATVA00701



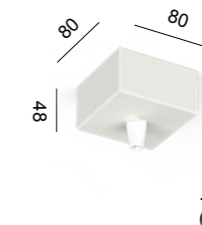
Kit sospensione
Suspension kit

CMATVA00720.--



Rosone di cablaggio tondo
Wiring round rosette

CMATVA00721.--



Rosone di cablaggio quadrato
Wiring square rosette

CMATVA00219



Coppia staffe fissaggio per parete e plafone
Couple transparent fixing bracket for wall and ceiling

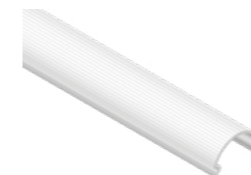
FA005-002



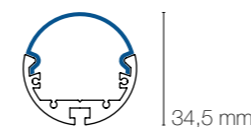
Kit magnetico
Magnetic kit

DIFFUSORI DIFFUSERS

CESTPL00009



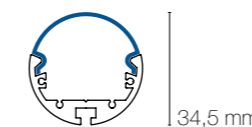
Stondata - rigata
Rounded - striped

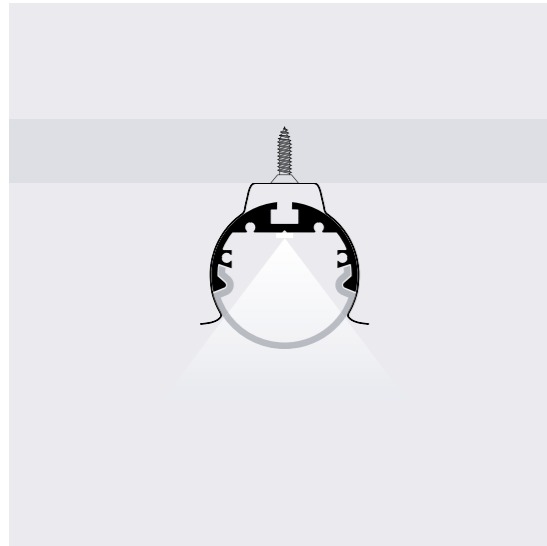


CESTPL00011



Stondata - opalina
Rounded - opal

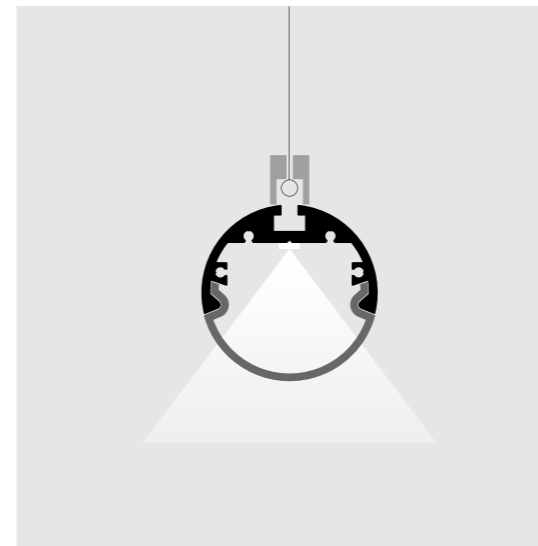
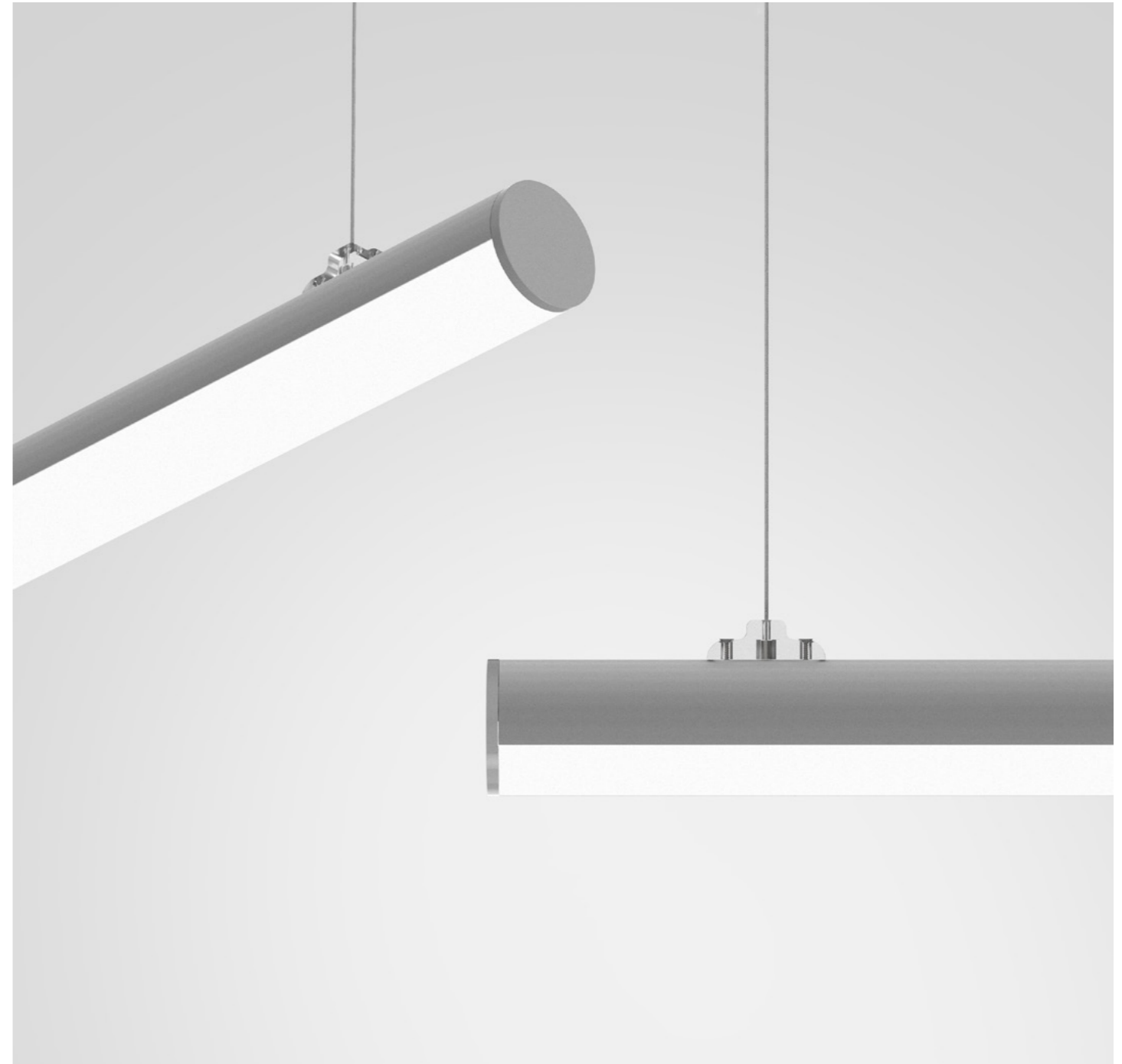
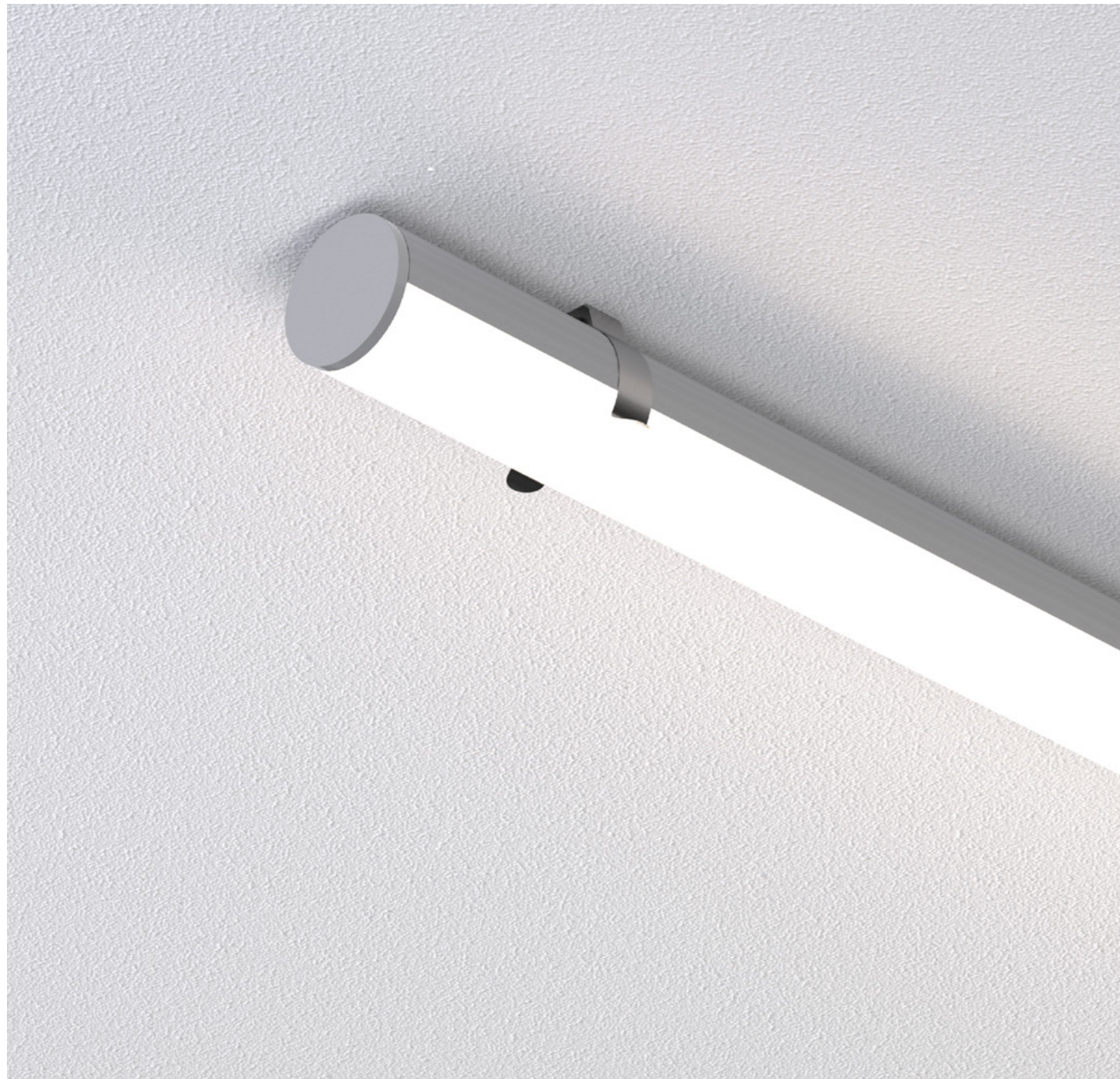




PLAFONE CEILING

CESTAL00009

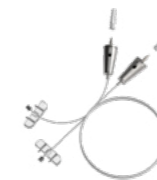
CMATVA00009



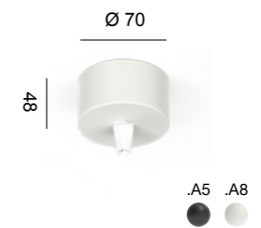
SOSPENSIONE SUSPENSION

CESTAL00009

CMATVA00701



CMATVA00720.--

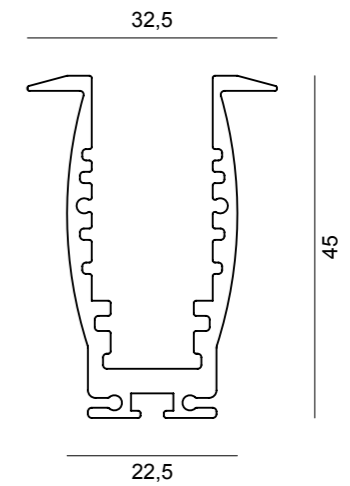




CESTAL00010

Profilo da incasso a pavimento con battuta. Utilizzabile sia in applicazioni da interno, quali ad esempio segnalazione di corsie o corridoi, sia in esterno per segnalazione di percorsi pedonali o simili. Il profilo è calpestabile e carrabile ed ha grado di protezione IP67.

Recessed floor profile with frame. Can be used both in indoor applications, such as lane or corridor signaling, or outdoors for signaling pedestrian paths or similar. The profile is walkable and passable and has an IP67 protection rating.




CESTAL00010



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 32,5 x 45 mm
Dimension: 32,5 x 45 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione: 
Types of installation:



TERMINALI END CAPS

CMATVA00035



Coppia di tappi in metallo
Couple metal caps

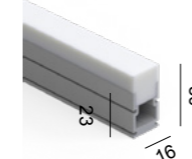
ACCESSORI ACCESSORIES

CMATVA00033



Staffa di fissaggio per
cartongesso
Bracket for plasterboard

CMATVA00074



Profilo interno completo di
diffuse in PMMA
Inner profile complete of
PMMA diffuser

FINITURE FINISHING

---.A1



All. Anodizzato
Anod. aluminum

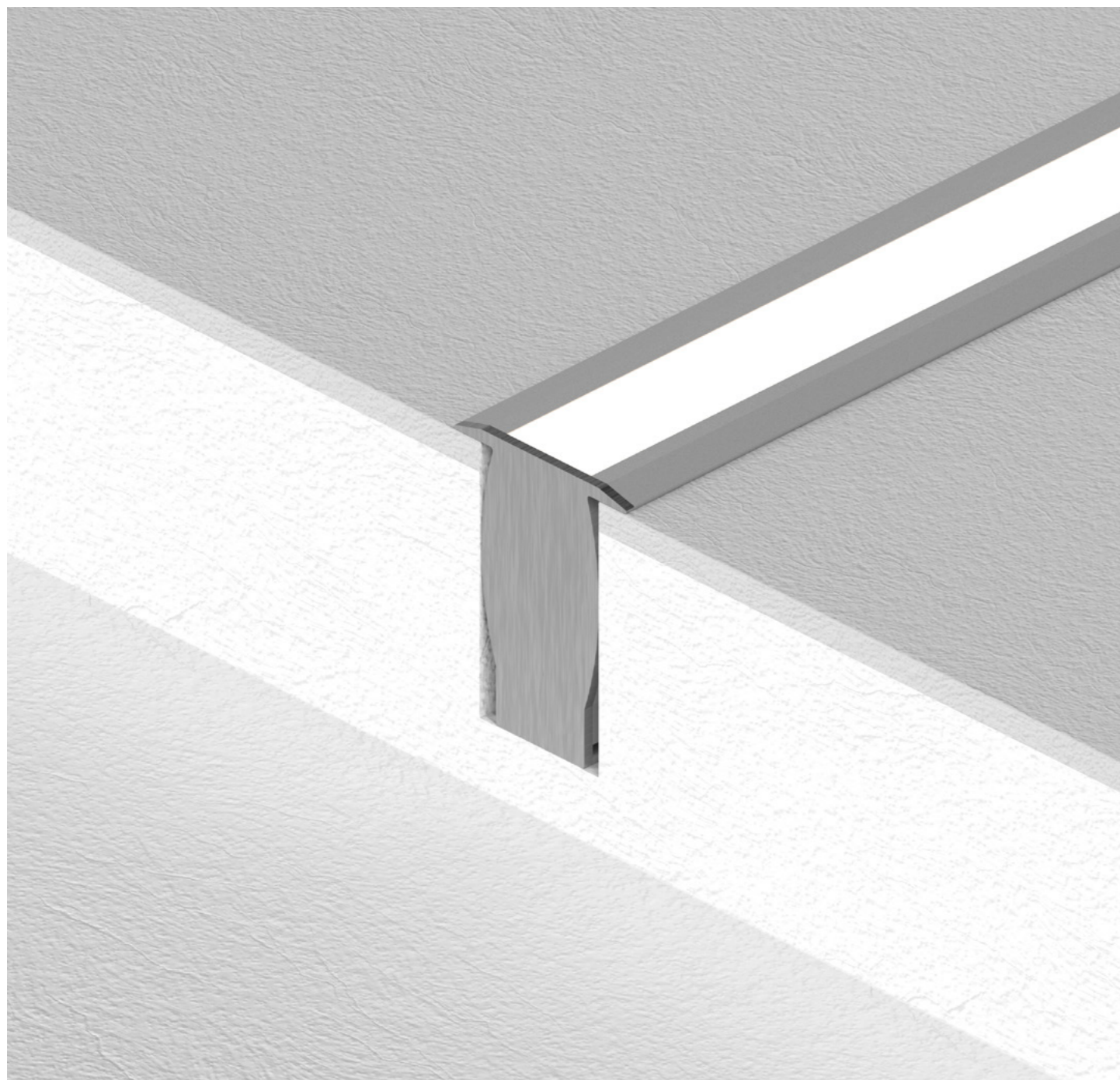
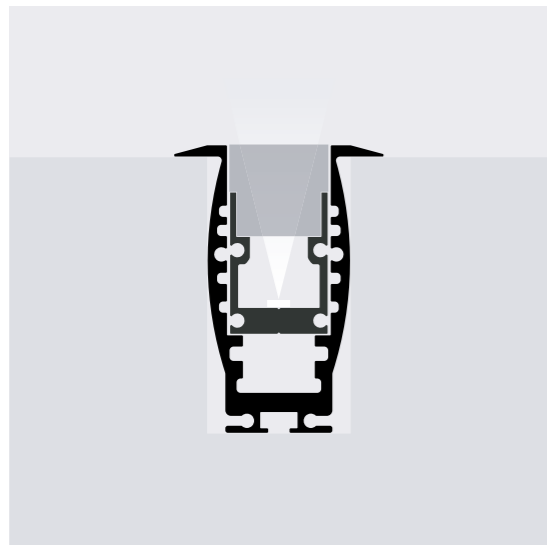
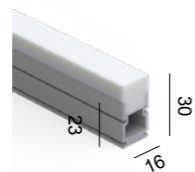
CROMALINE



INCASSO RECESSED

CESTAL00010

CMATVA00074





CESTAL00012

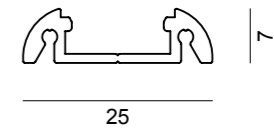
Profilo a sezione rettangolare. Grazie allo spessore minimo e alla sagoma raggiata si presta principalmente all'utilizzo come elemento luminoso sottopensile, anche con interruttore integrato nella barra, garantendo una buona resa luminosa ed un aspetto estetico pulito e minimale.

Rectangular section profile. Thanks to the minimum thickness and the Rounded shape, it is mainly used as an under kitchen cabinet luminaire element, even with a switch integrated in the bar, ensuring a good light output and a clean and minimal appearance.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.




CESTAL00012



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 25 x 7 mm
Dimension: 25 x 7 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione: 
Types of installation:



FINITURE FINISHING

---.A1

---.A5



All. Anodizzato
Anod. aluminum



Nero
Black

CROMALINE



TERMINALI END CAPS

CMATVA00012.--



.A1 .A5

Coppia di tappi in plastica stampati
Couple of printed plastic caps

CMATVA00012 Q.--



.A0 .A5

Coppia di tappi in plastica lente 40°
Couple of plastic caps 40° lens

CMATVA00012 S.--



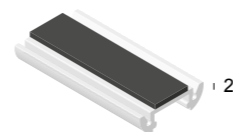
.A0 .A5

Coppia di tappi in plastica copertura stondata
Couple of plastic caps rounded cover

.A1 Grigio Grey
.A5 Nero Black
.A0 Opalino Opal

ACCESSORI ACCESSORIES

FA005-005



Nastro adesivo magnetico
Magnetic tape

DIFFUSORI DIFFUSERS

CESTPL00001



Trasparente
Transparent



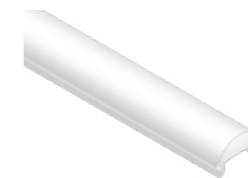
CESTPL00002



Opalina
Opal



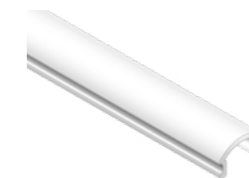
CESTPL00007



Lente 40°
40° Lens



CESTPL00014

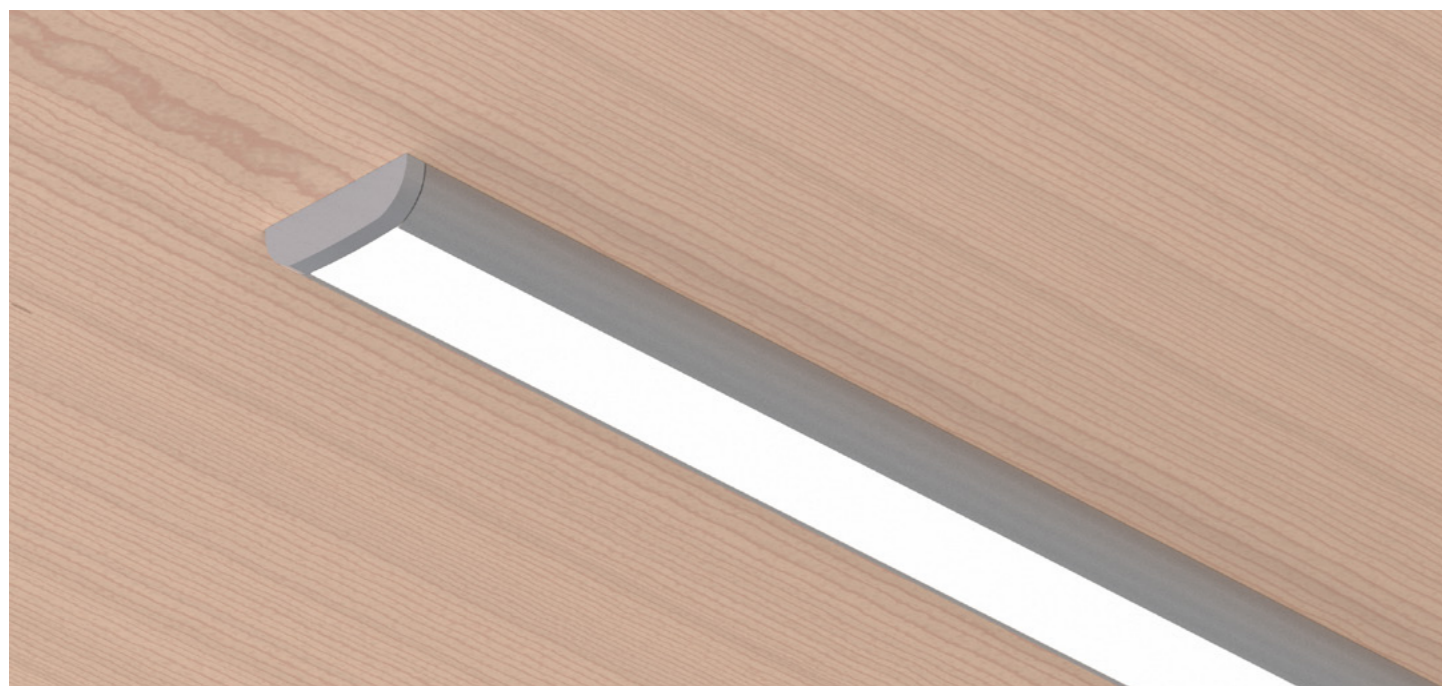
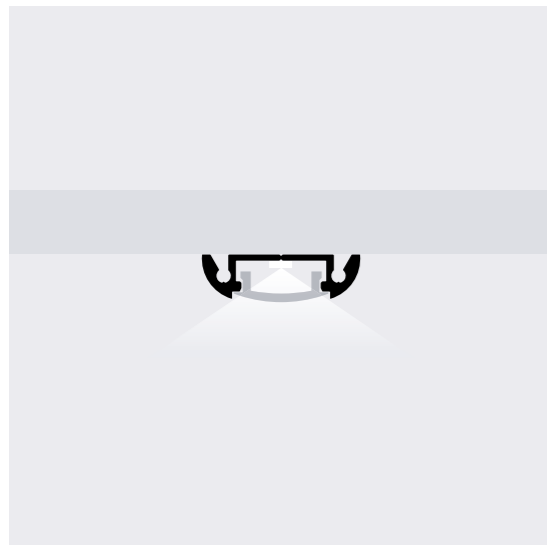


Stondata - opalina
Rounded - opal



PLAFONE CEILING

CESTAL00012





CESTAL00013

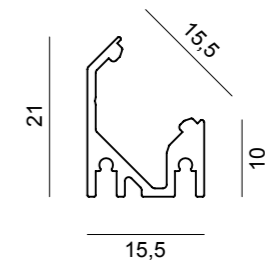
Profilo inclinato asimmetrico da utilizzare in applicazioni dove è necessaria una buona resa luminosa andando al tempo stesso a contenere gli ingombri quali ad esempio illuminazione integrata nelle spalle degli armadi oppure all'interno di mensole con la possibilità di avere il fascio luminoso orientato verso la zona espositiva. Gli accessori consentono l'installazione sia a plafone che ad incasso in fresata.

Asymmetrical profile to be use in applications where a good light output is required while at the same time containing the dimensions such as lighting integrated into the backs of cabinets or inside shelves with the possibility of having the light beam oriented towards the exhibition area . The accessories allow both ceiling and recessed installation in milled areas.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



CESTAL00013



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 15,5 x 21 mm
Dimension: 15,5 x 21 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



FINITURE FINISHING

---.A1

---.A5



A1. Anodizzato
Anod. aluminum



Nero
Black

CROMALINE



TERMINALI END CAPS

CMATVA00013

CMATVA00013 Q.--

CMATVA00013 S.--



.A0 .A5

Coppia di tappi in plastica stampati
Couple of printed plastic caps



.A0 .A5

Coppia di tappi in plastica lente 40°
Couple of plastic caps 40° lens



.A0 .A5

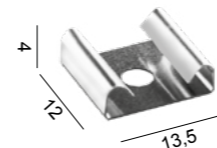
Coppia di tappi in plastica copertura stondata
Couple of plastic caps Rounded cover

.A1 Grigio Grey
.A5 Nero Black
.A0 Opalino Opal

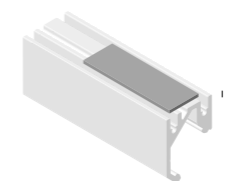
ACCESSORI ACCESSORIES

CMATVA00213

FA005-003



Clip di fissaggio in acciaio
Steel fixing clip



Kit magnetico
Magnetic kit

DIFFUSORI DIFFUSERS

CESTPL00001

CESTPL00002

CESTPL00007

CESTPL00014



Trasparente
Transparent



21 mm



Opalina
Opal



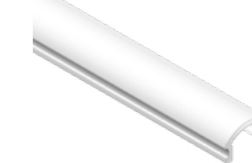
21 mm



Lente 40°
40° Lens



21 mm



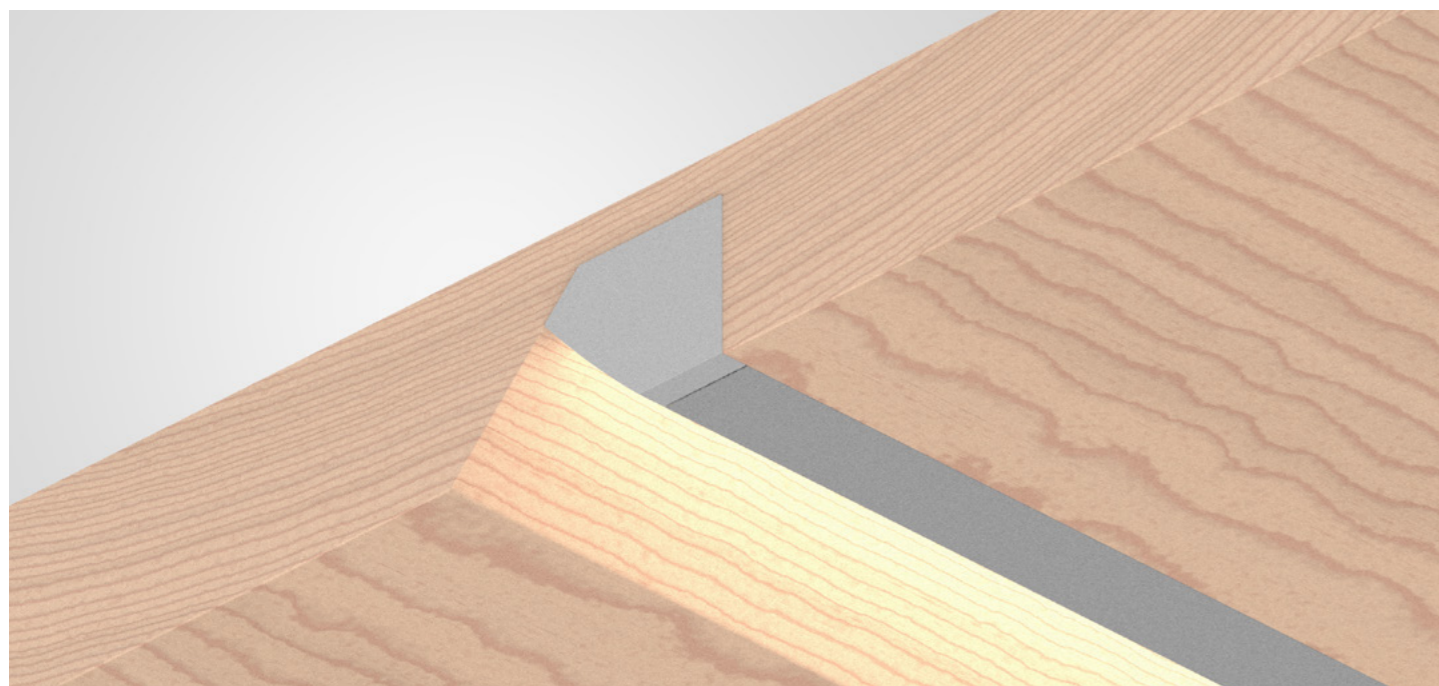
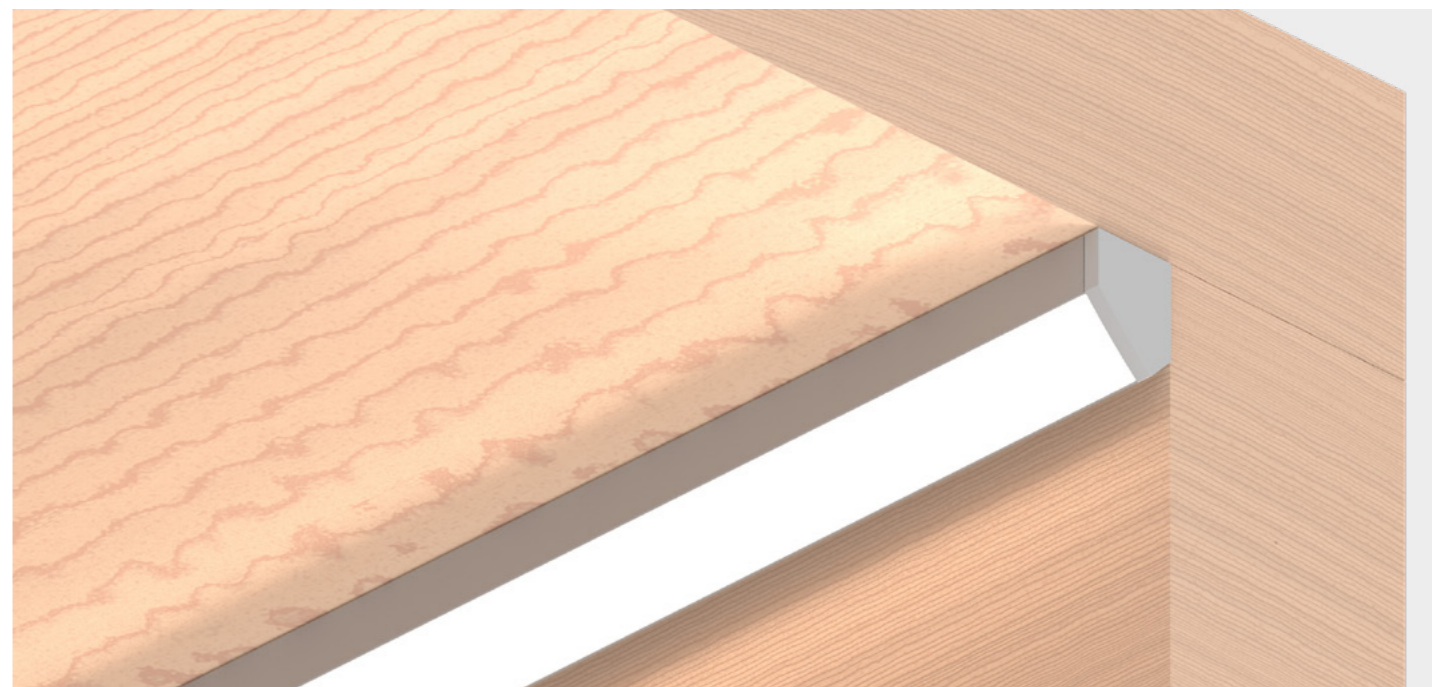
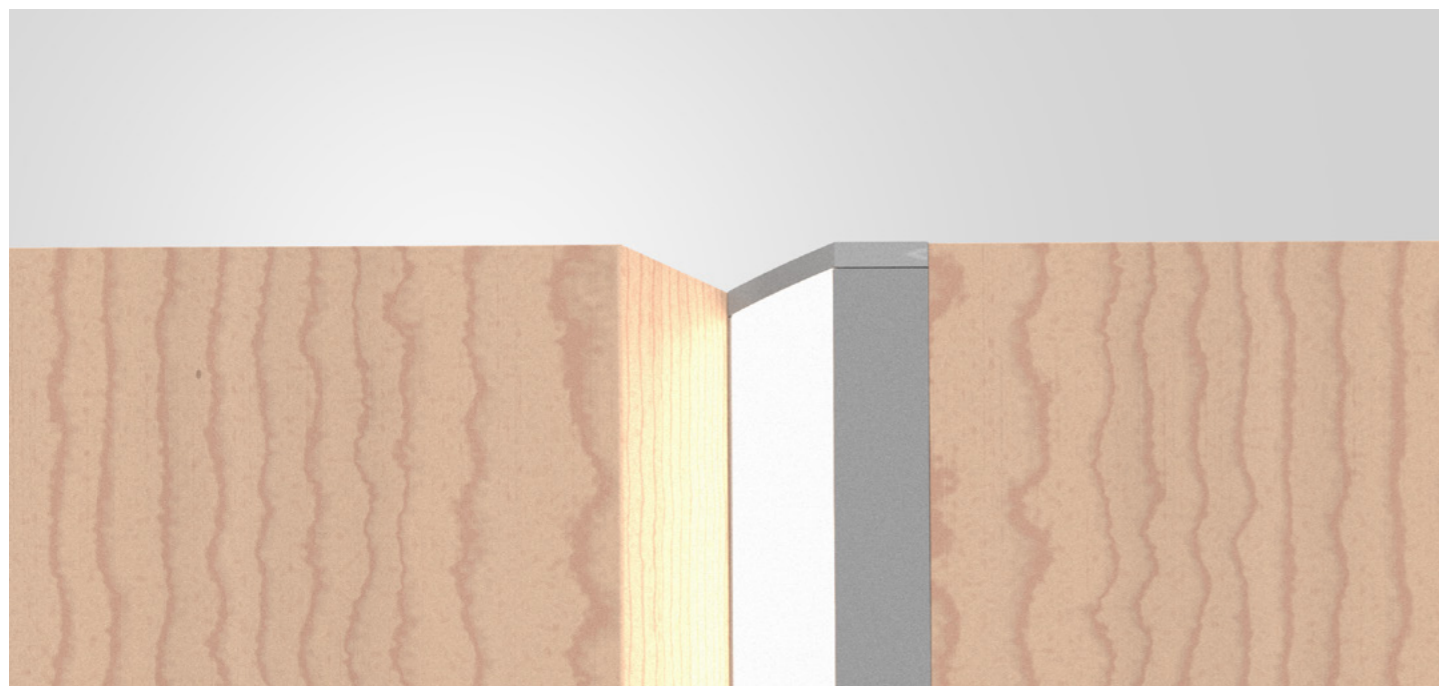
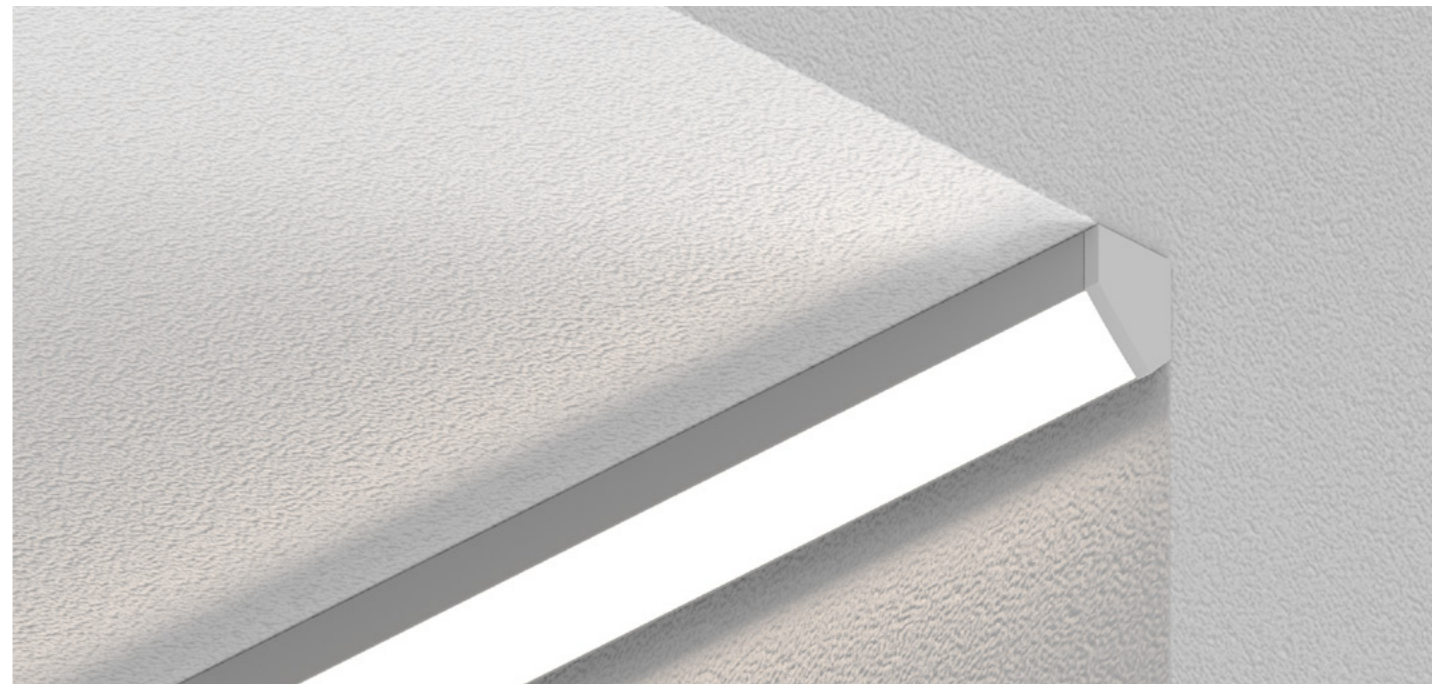
Stondata - opalina
Rounded - opal



21 mm

INCASSO RECESSED

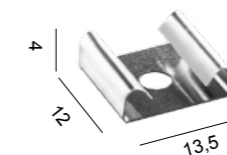
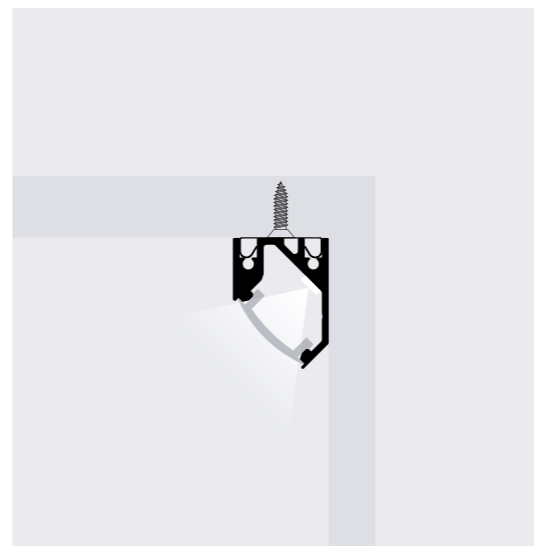
CESTAL00013



ANGOLARE ANGULAR

CESTAL00013

CMATVA00213





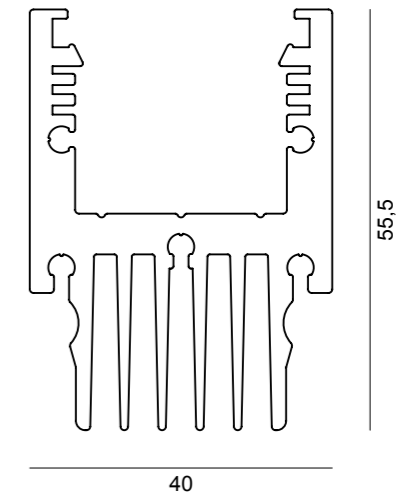
CESTAL00014

Profilo compatto ad elevata dissipazione che consente l'utilizzo di sorgenti LED ad elevata potenza con la possibilità di realizzare un'illuminazione ambientale funzionale. Gli accessori consentono l'installazione a plafone, a sospensione e ad incasso in cartongesso.

Compact profile with high dissipation that allow the use of high power LED sources with the possibility of achieving functional environment lighting. The accessories allow ceiling, suspended and recessed in plasterboard installation.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.
Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



CITY LIFE
Milan

www.stealthlight.it

CESTAL00014



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 40 x 55,5 mm
Dimension: 40 x 55,5 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



TERMINALI END CAPS

CMATVA00014.--



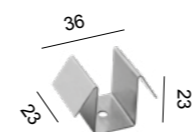
.A0 .A5

Coppia di tappi in plastica
Couple of plastic caps

.A0 Opalino Opal
.A5 Nero Black

ACCESSORI ACCESSORIES

CMATVA00114



Clip di fissaggio in acciaio
Steel fixing clip

CMATVA00214



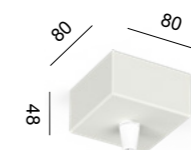
Staffa di fissaggio per cartongesso
Bracket for plasterboard

CMATVA00714



Kit sospensione
Suspension kit

CMATVA00721.--



Rosone di cablaggio quadrato
Wiring square rosette

.A5 .A8

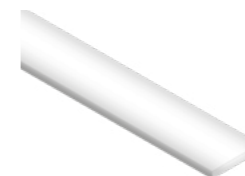
DIFFUSORI DIFFUSERS

GESTPL00015



Trasparente
Transparent

GESTPL00016



Opalina
Opal

GESTPL00017



Prismata
Prismatic

FINITURE FINISHING

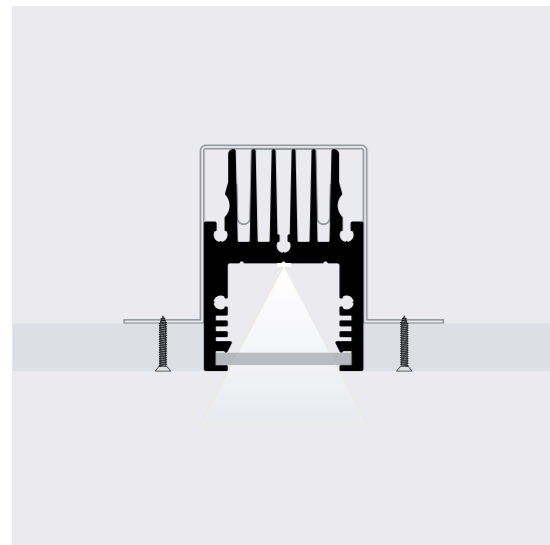
---.A5



Nero
Black

CROMALINE

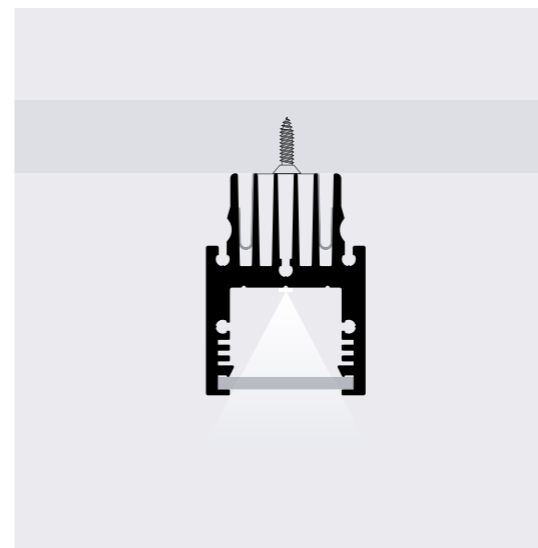
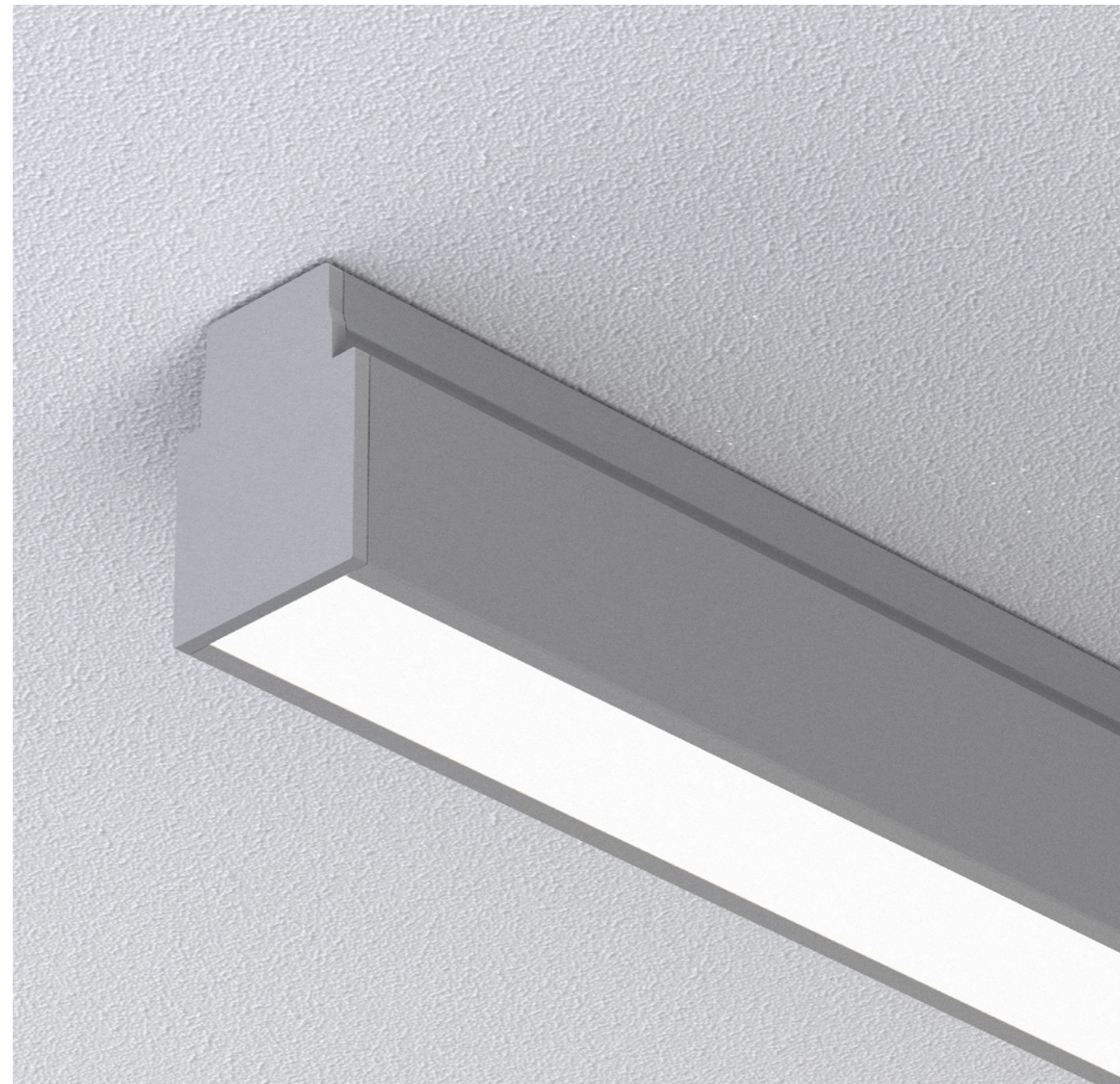
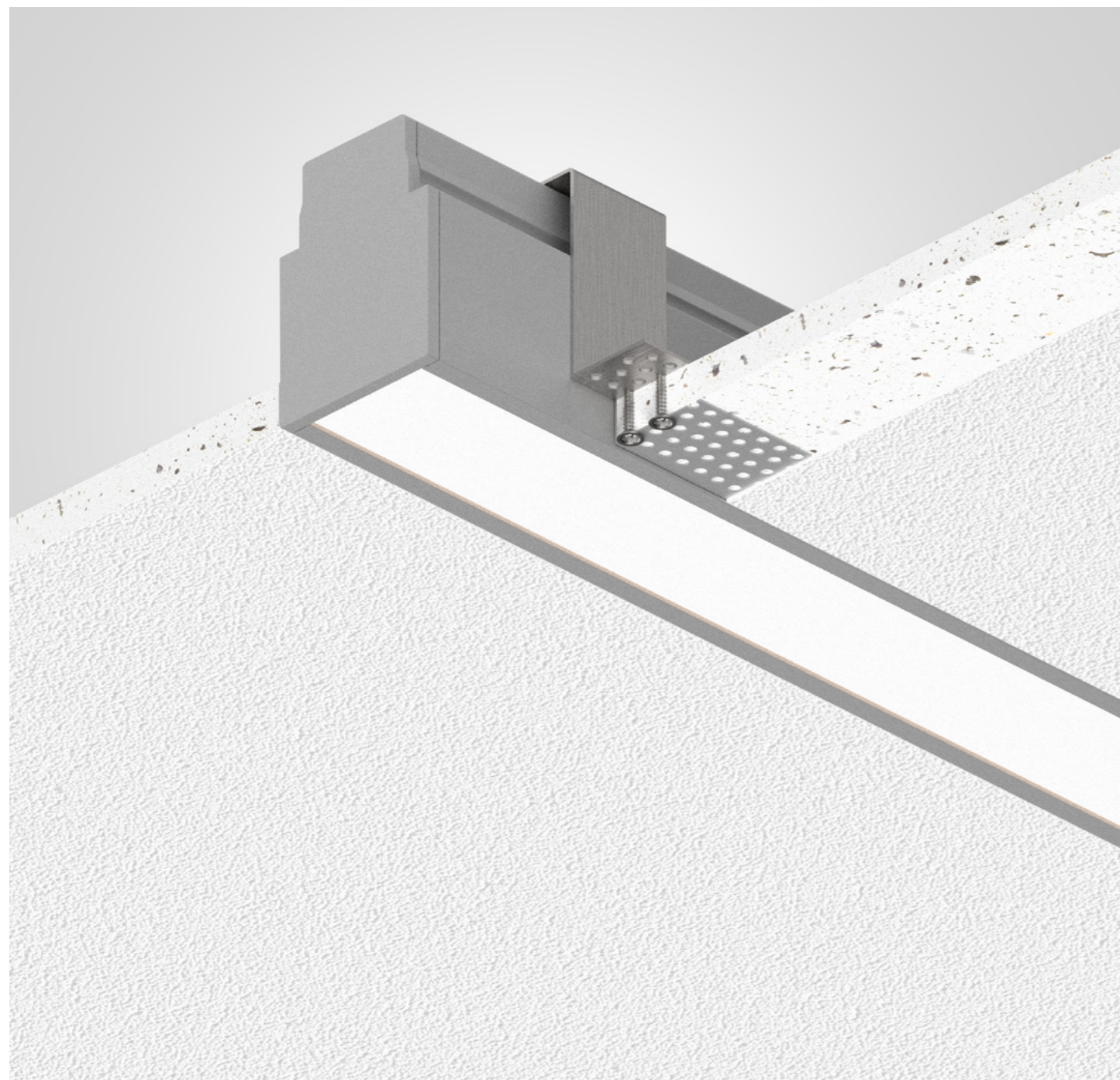




INCASSO RECESSED

CESTAL00014

CMATVA00214



PLAFONE CEILING

CESTAL00014

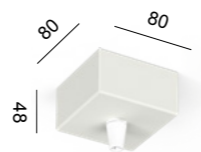
SOSPENSIONE SUSPENSION

CESTAL00014

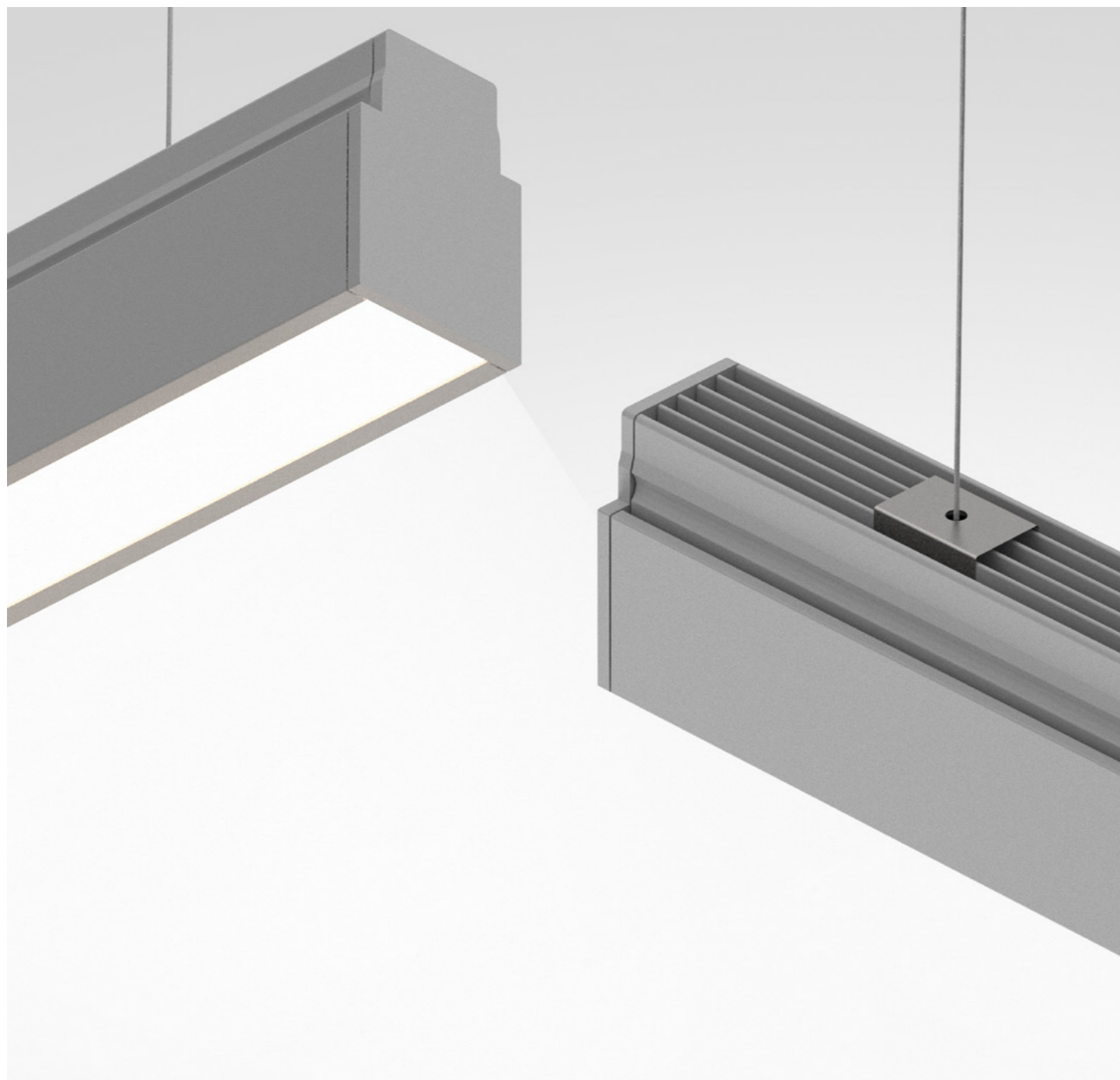
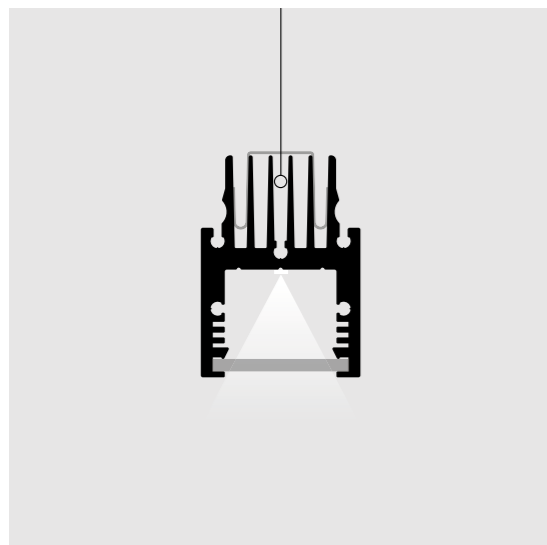
CMATVA00714



CMATVA00721.--



.A5 .A8



CITY LIFE
Milan



CESTAL00015

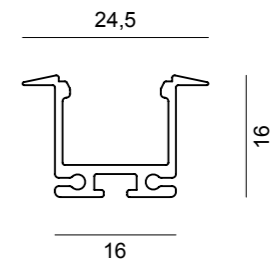
Profilo a sezione rettangolare con battuta, da utilizzare in applicazioni dove è necessaria una buona resa luminosa andando al tempo stesso a contenere gli ingombri. Il profilo è ideato per applicazioni ad incasso in fresata all'interno di mensole oppure ad incasso in cartongesso per la realizzazione di sottili linee luminose evitando imperfezioni nel cartongesso.

Profile with rectangular section and frame, to be use in applications where a good light output is required while at the same time containing the overall dimensions. The profile is designed for recessed applications in milled inside shelves or recessed in plasterboard for the creation of thin light lines without bracket imperfection.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



CESTAL00015



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 24,5 x 16 mm
Dimension: 24,5 x 16 mm

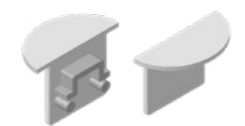
Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



TERMINALI END CAPS

CMATVA00015.--



.A1 .A5 .A8

Coppia di tappi in plastica stampati
Couple of printed plastic caps

CMATVA00015 Q.--



.A0 .A5 .A8

Coppia di tappi in plastica lente 40°
Couple of plastic caps 40° lens

CMATVA00015 S.--



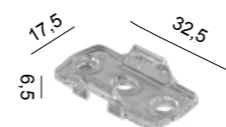
.A0 .A5 .A8

Coppia di tappi in plastica copertura stondata
Couple of plastic caps rounded cover

.A1 Grigio Grey
.A5 Nero Black
.A8 Bianco White
.A0 Opalino Opal

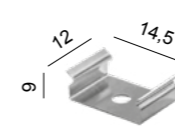
ACCESSORI ACCESSORIES

CMATVA00007



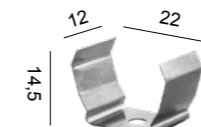
Clip di fissaggio in plastica
Plastic fixing clip

CMATVA00107



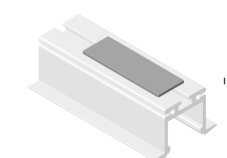
Clip di fissaggio in acciaio
Steel fixing clip

CMATVA00041



Molla di fissaggio per cartongesso
Fixing spring for plasterboard

FA005-003



Kit magnetico
Magnetic kit

DIFFUSORI DIFFUSERS

CESTPL00001



Trasparente
Transparent



CESTPL00002



Opalina
Opal



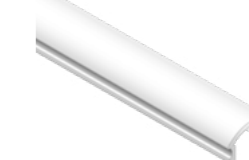
CESTPL00007



Lente 40°
40° Lens



CESTPL00014



Stondata - opalina
Rounded - opal



FINITURE FINISHING

---.A1



All. Anodizzato
Anod. aluminum

---.A5



Nero
Black

---.A8



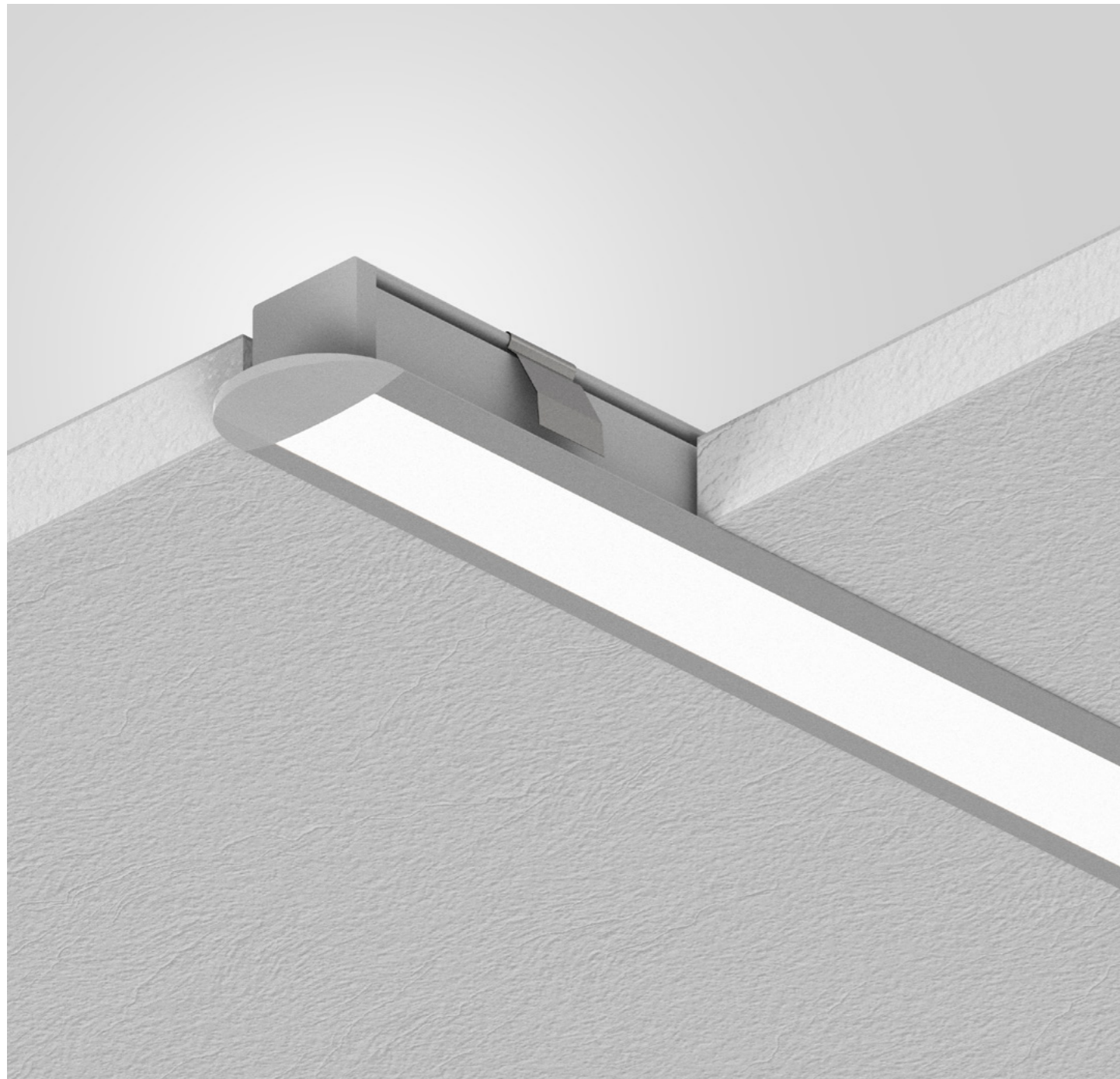
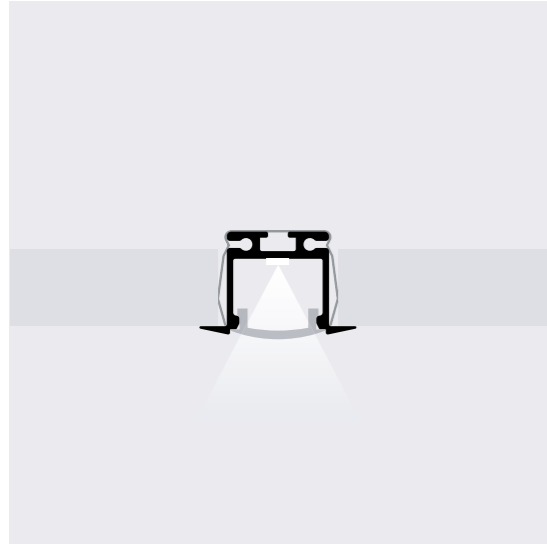
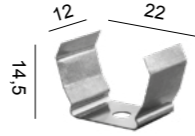
Bianco
White

CROMALINE



INCASSO RECESSED

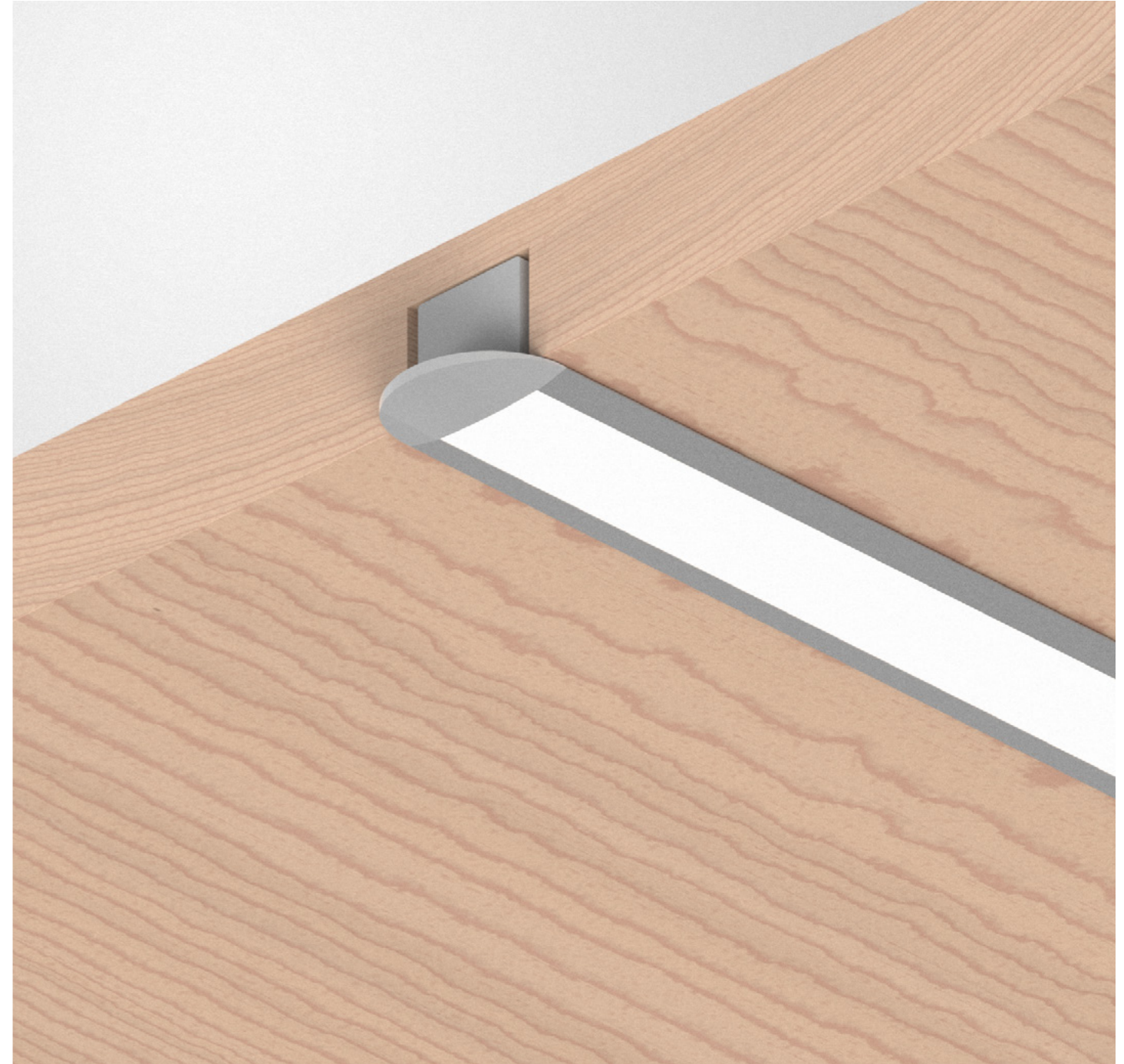
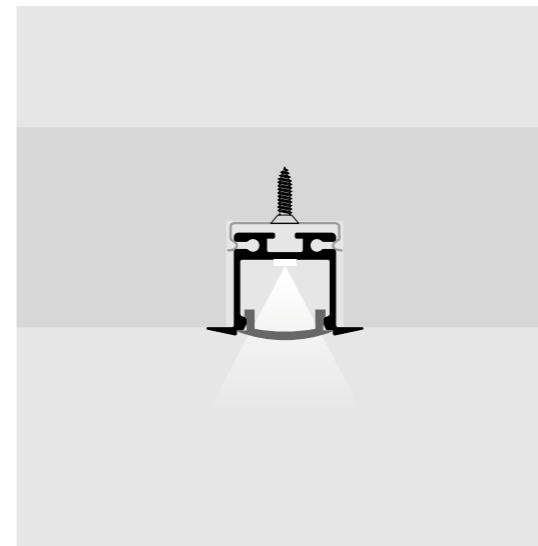
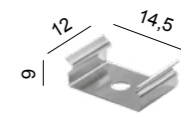
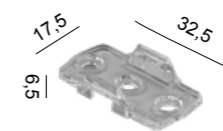
CMATVA00041



INCASSO RECESSED

CMATVA00007

CMATVA00107

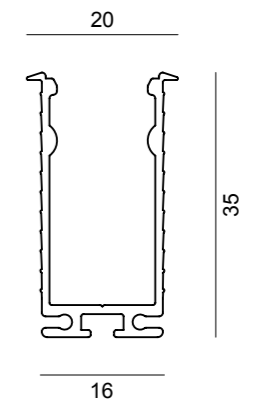




CESTAL00023

Profilo a sezione rettangolare con battuta, da utilizzare in applicazioni dove è necessaria una buona resa luminosa garantendo l'omogeneità della luce anche con strip a bassa densità di LED e andando al tempo stesso a contenere gli ingombri. Il profilo è ideato per applicazioni ad incasso in cartongesso per la realizzazione di sottili linee luminose.

Profile with rectangular section and frame, to be use in applications where a good light output is required ensuring homogeneity of light even with low-density LED strips while at the same time containing the overall dimensions. The profile is designed for recessed in plasterboard for the creation of thin light lines.



CESTAL00023

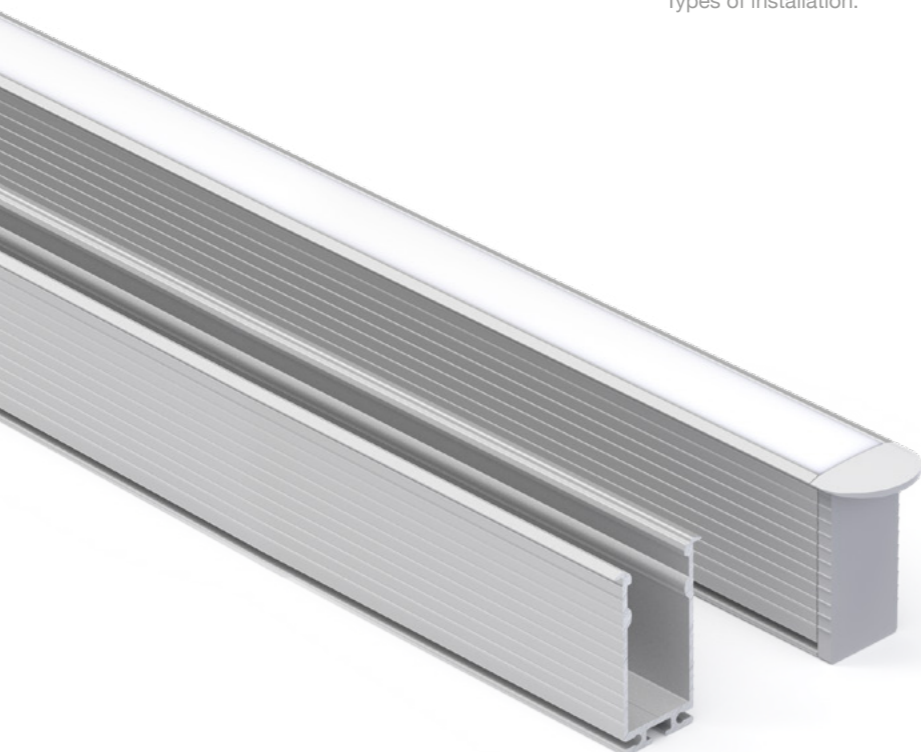


Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 20 x 35 mm
Dimension: 20 x 35 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



FINITURE FINISHING

---.A1



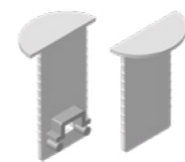
All. Anodizzato
Anod. aluminum

CROMALINE



TERMINALI END CAPS

CMATVA00025.--



.A1

Coppia di tappi in plastica stampati
Couple of printed plastic caps

CMATVA00025 Q.--



.A0

Coppia di tappi in plastica lente 40°
Couple of plastic caps 40° lens

CMATVA00025 S.--



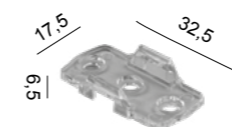
.A0

Coppia di tappi in plastica copertura stondata
Couple of plastic caps rounded cover

.A1 Grigio Grey
.A0 Opalino Opal

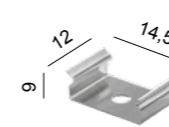
ACCESSORI ACCESSORIES

CMATVA00007



Clip di fissaggio in plastica
Plastic fixing clip

CMATVA00107



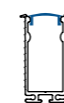
Clip di fissaggio in acciaio
Steel fixing clip

DIFFUSORI DIFFUSERS

CESTPL00001



Trasparente
Transparent



35 mm

CESTPL00002



Opalina
Opal



35 mm

CESTPL00007

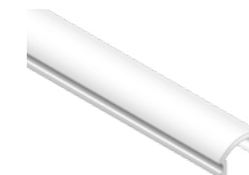


Lente 40°
40° Lens

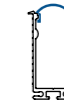


39,5 mm

CESTPL00014



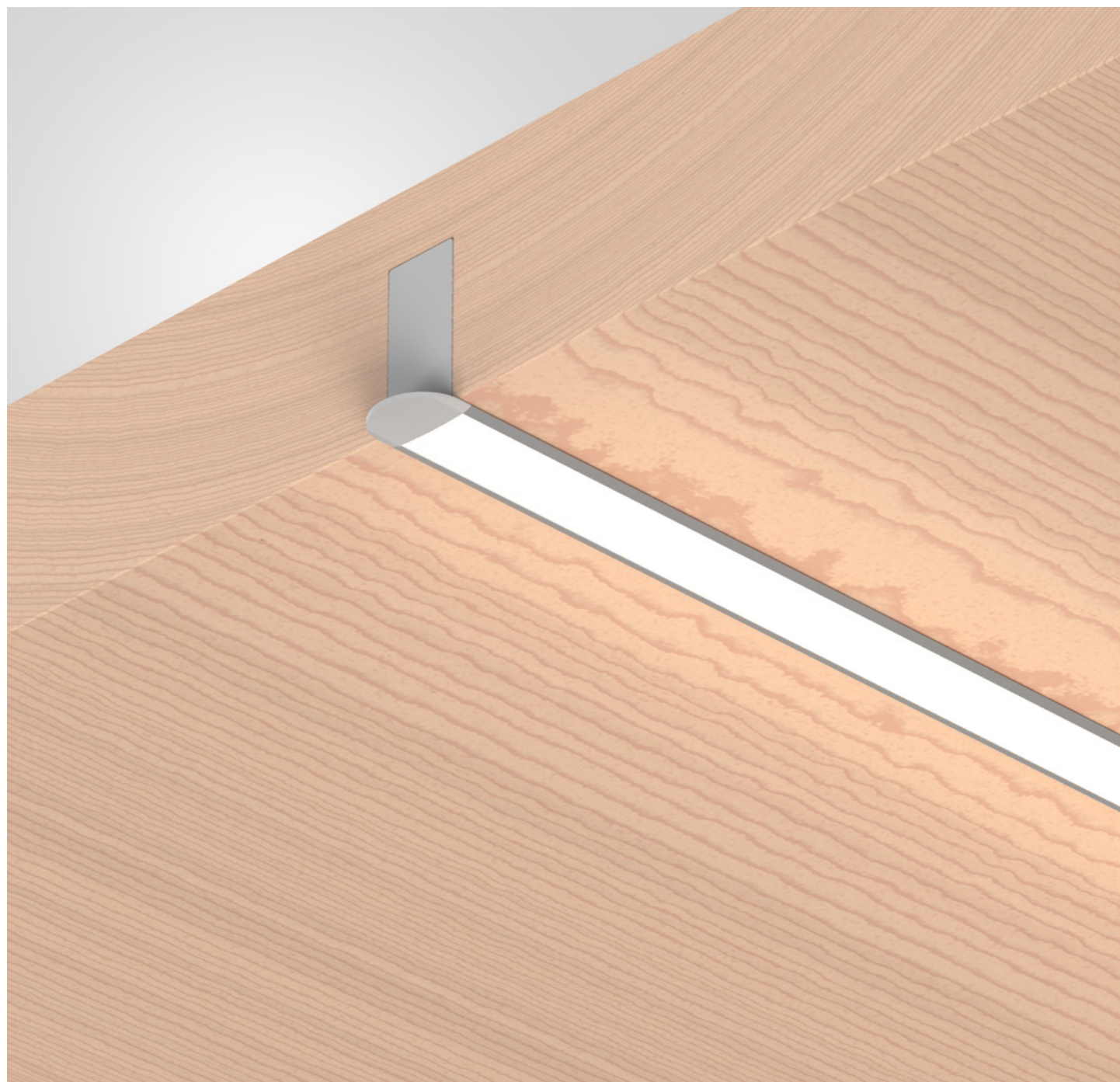
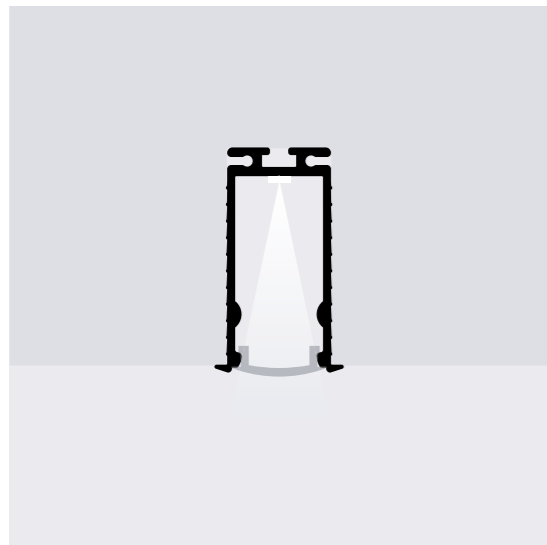
Stondata - opalina
Rounded - opal



38 mm

INCASSO RECESSED

CESTAL00023





CESTAL00024

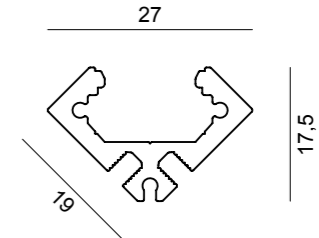
Profilo simmetrico a 45° da utilizzare in applicazioni dove è necessaria una buona resa luminosa andando al tempo stesso a contenere gli ingombri quali ad esempio: illuminazione di mensole con la possibilità di avere il fascio luminoso orientato verso la zona espositiva. Utilizzato anche in applicazioni quali l'illuminazione di soffitti con travi a vista. Un profilo altamente dissipante grazie al suo design massiccio e con molta superficie di scambio.

45° symmetrical profile to be use in applications where a good light output is required while at the same time containing the dimensions such as lighting of shelves with the possibility of having the light beam oriented towards the exhibition area. Also used in applications such as beamed ceiling lighting. A highly dissipating profile thanks to its massive design and plenty of exchange surface.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



LA KUCCAGNA RESTAURANT
Crema

www.stealthlight.it


CESTAL00024



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 27 x 17,5 mm
Dimension: 27 x 17,5 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione: 
Types of installation:



FINITURE FINISHING

---.A1



All. Anodizzato
Anod. aluminum

---.A5



Nero
Black

CROMALINE



TERMINALI END CAPS

CMATVA00026.--



.A0 .A5

Coppia di tappi in plastica
Couple of plastic caps

CMATVA00026 Q.--



.A0 .A5

Coppia di tappi in plastica
lente 40°
Couple of plastic caps
40° lens

CMATVA00026 S.--



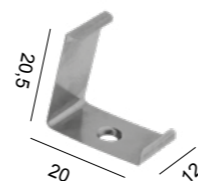
.A0 .A5

Coppia di tappi in plastica
copertura stondata
Couple of plastic caps
rounded cover

.A0  Opalino Opal
.A5  Nero Black

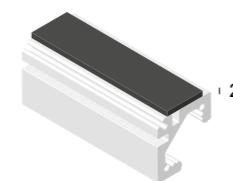
ACCESSORI ACCESSORIES

CMATVA00124



Clip di fissaggio in acciaio
Steel fixing clip

FA005-005



Nastro adesivo magnetico
Magnetic tape

DIFFUSORI DIFFUSERS

CESTPL00001



Trasparente
Transparent



18 mm

CESTPL00002



Opalina
Opal



18 mm

CESTPL00007

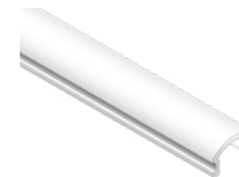


Lente 40°
40° Lens



22,5 mm

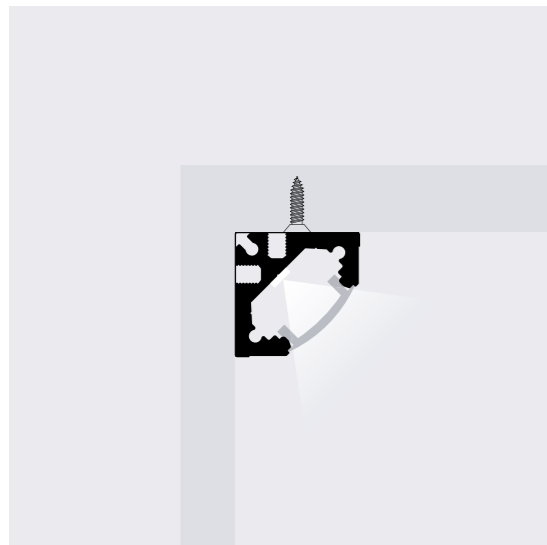
CESTPL00014



Stondata - opalina
Rounded - opal



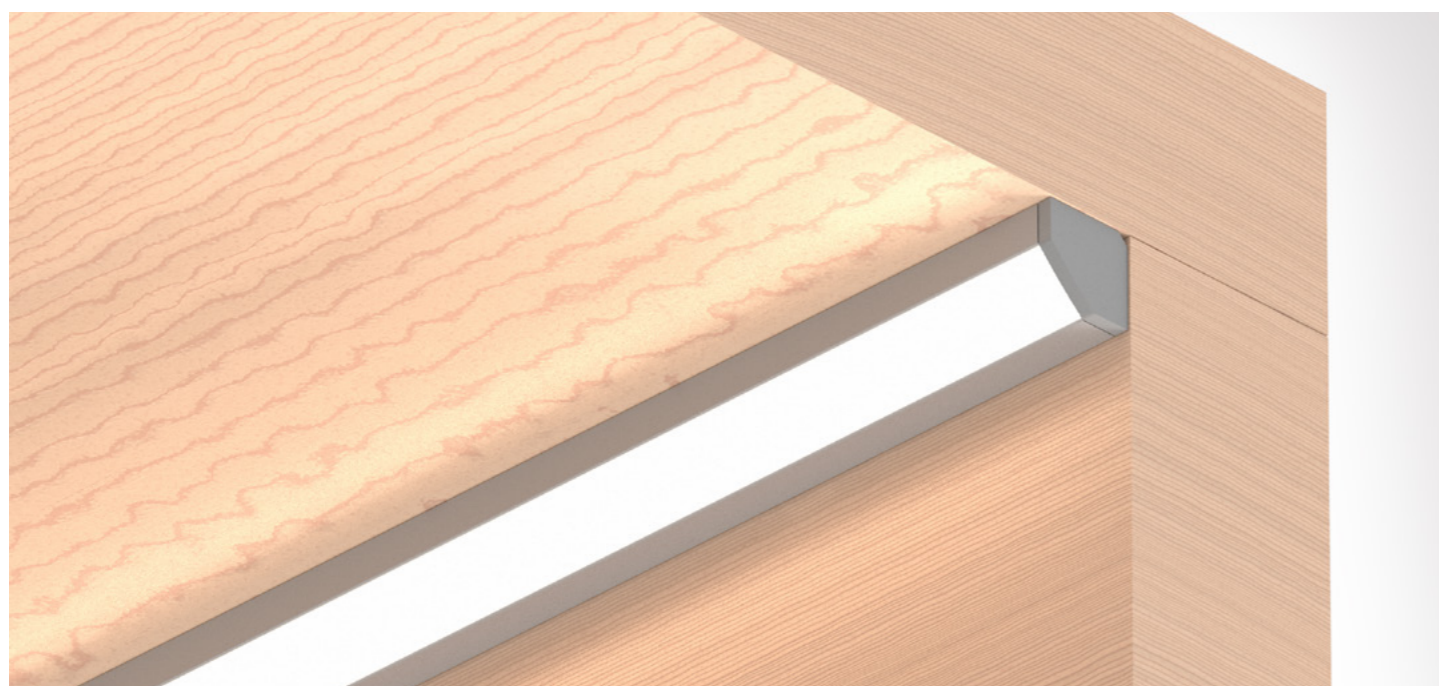
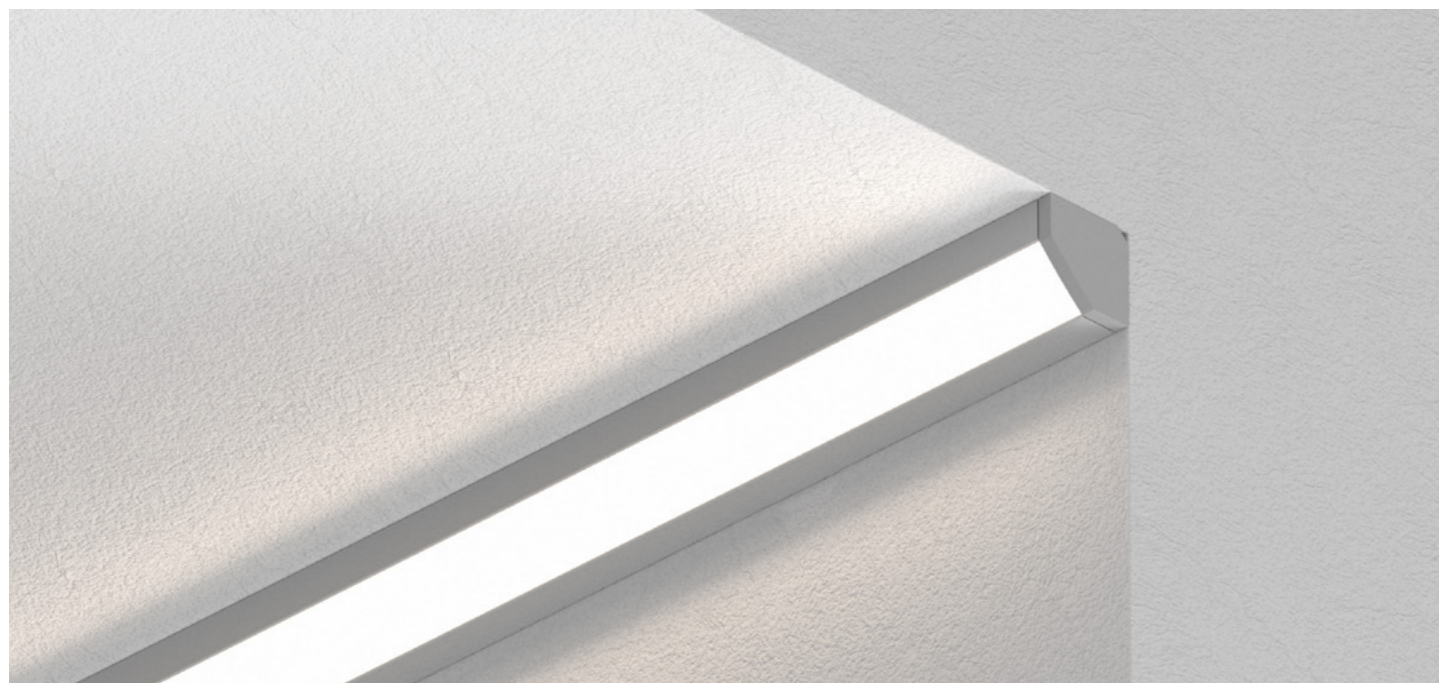
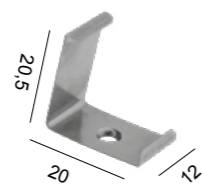
22 mm



PLAFONE CEILING

CESTAL00024

CMATVA00124



LA KUCCAGNA RESTAURANT
Crema



CESTAL00029

Profilo ad incasso per linee luminose a diffusione totale. La base in alluminio consente l'utilizzo di sorgenti LED di elevata potenza mentre la copertura opalina sagomata garantisce la possibilità di una diffusione luminosa ottimale garantendo al tempo stesso la massima semplicità di installazione per la realizzazione di tagli luminosi a cartongesso.

Recessed profile for total diffusion light lines. The aluminum base allows the use of high power LED sources and the shaped opal cover ensures the possibility of an optimal light diffusion while ensuring maximum simplicity of installation for the realization of plasterboard light cuts.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



34

CESTAL00029



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 34 x 6 mm
Dimension: 34 x 6 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



FINITURE FINISHING

---.A1



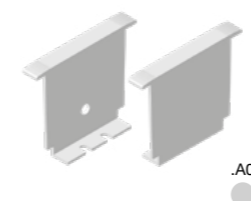
All. Anodizzato
Anod. aluminum

CROMALINE



TERMINALI END CAPS

CMATVA00039.--

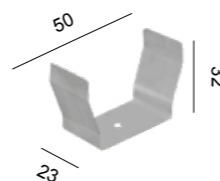


Coppia di tappi in plastica stampati opalini
Couple of printend opal plastic caps

.A0 Opalino Opal

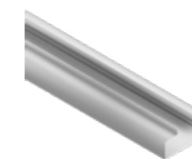
ACCESSORI ACCESSORIES

CMATVA00032



Molla per cartongesso
Fixing spring for plasterboard

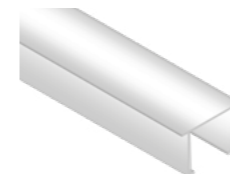
CESTAL00066



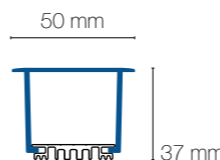
Cassaforma per muratura
Masonry formwork
100 mm x 50 mm

DIFFUSORI DIFFUSERS

CESTPL00023



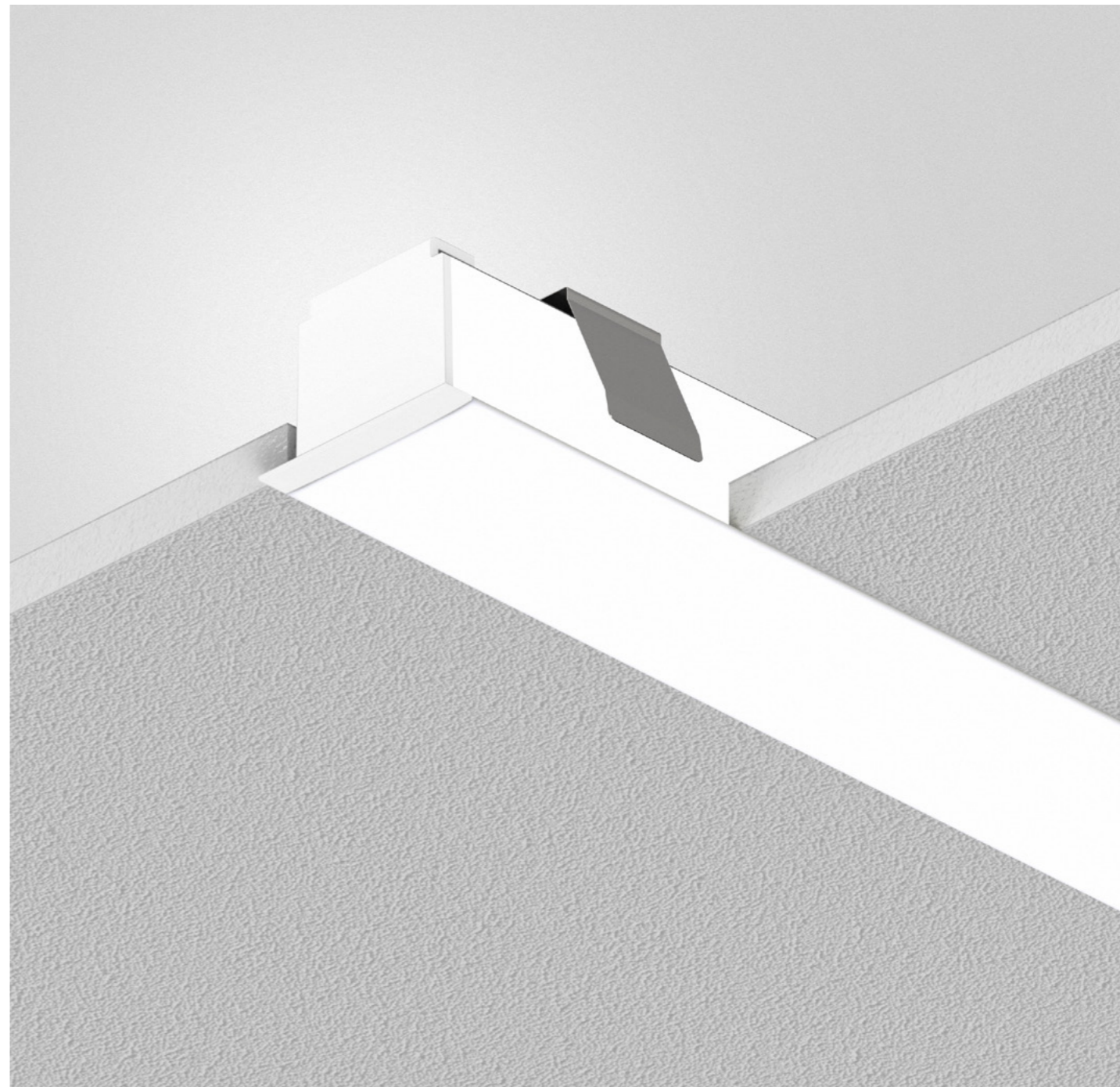
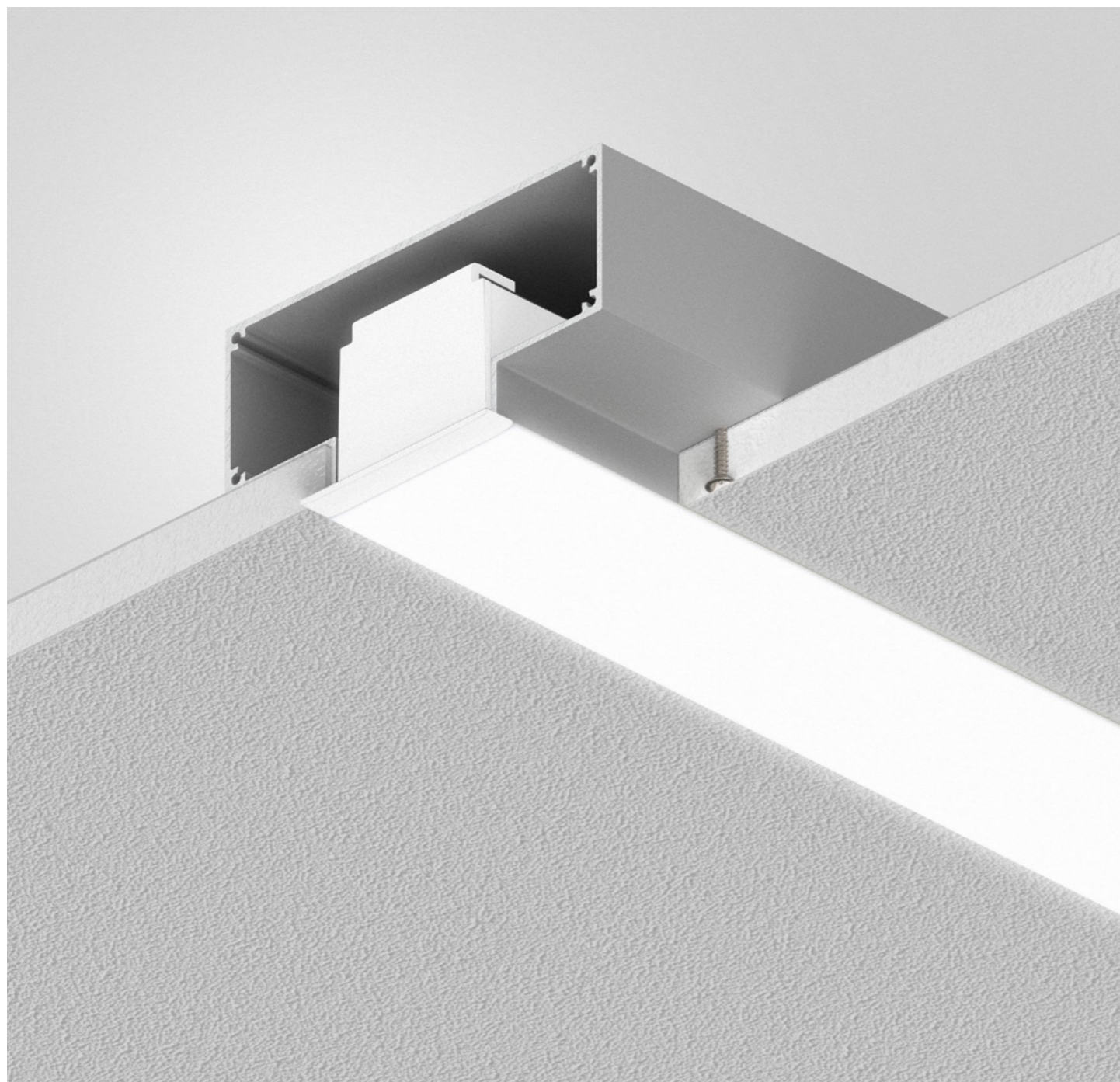
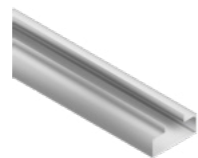
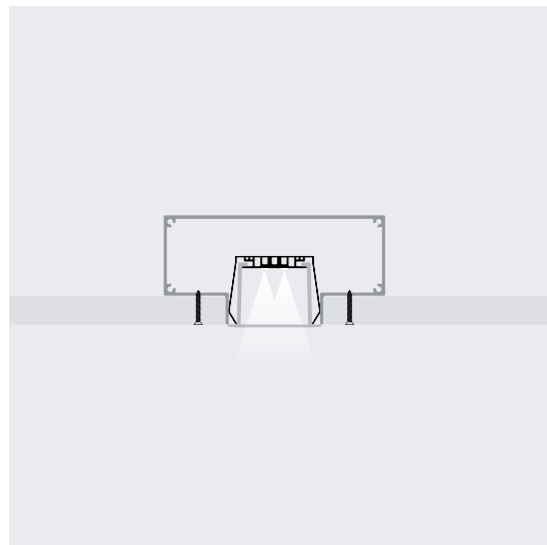
Opalina
Opal



INCASSO CON CASSAFORMA RECESSED WITH FORMWORK

CESTAL00029

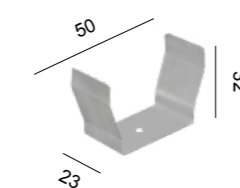
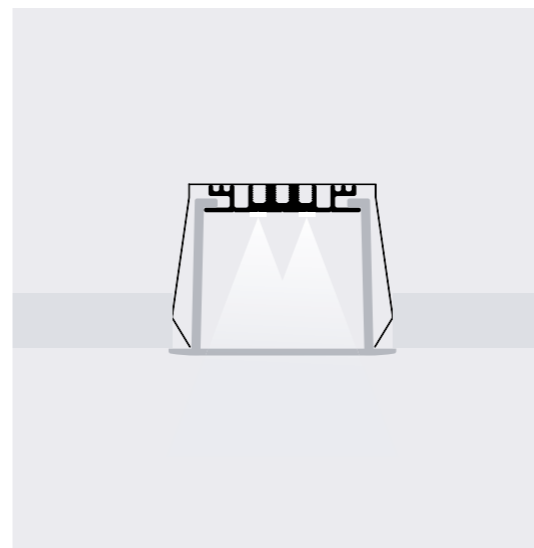
CESTAL00066



INCASSO CON MOLLA RECESSED WITH SPRING

CESTAL00029

CMATVA00032





CESTAL00030

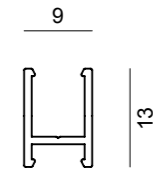
Profilo a sezione rettangolare di dimensioni minimali adatto ad applicazioni in cui è necessario avere una buona resa luminosa contenendo al minimo gli ingombri. Le installazioni tipiche sono a plafone e ad incasso in fresata all'interno di mensole espositive con un effetto estetico minimale.

Profile with a rectangular section of minimal dimensions suitable for applications in which it is necessary to have a good light output keeping the overall minimum dimensions. The typical installations are ceiling-mounted and recessed in milled inside display shelves with a minimal aesthetic effect.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



CESTAL00030



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 9 x 13 mm
Dimension: 9 x 13 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



FINITURE FINISHING

---.A1

---.A5



All. Anodizzato
Anod. aluminum



Nero
Black

CROMALINE



TERMINALI END CAPS

CMATVA00040.--



.A1 .A5

Coppia di tappi in plastica stampati
Couple of printed plastic caps

.A1 Grigio Grey
.A5 Nero Black

ACCESSORI ACCESSORIES

CMATVA00030



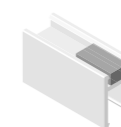
Clip di fissaggio in plastica
Plastic fixing clip

CMATVA00701



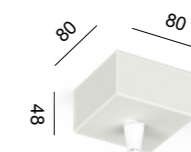
Kit sospensione
Suspension kit

FA005-004



Kit magnetico
Magnetic kit

CMATVA00721.--



Rosone di cablaggio quadrato
Wiring square rosette

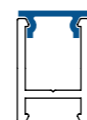
.A5 .A8

DIFFUSORI DIFFUSERS

CESTPL00224



Trasparente
Transparent

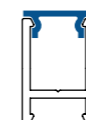


14 mm

CESTPL00024



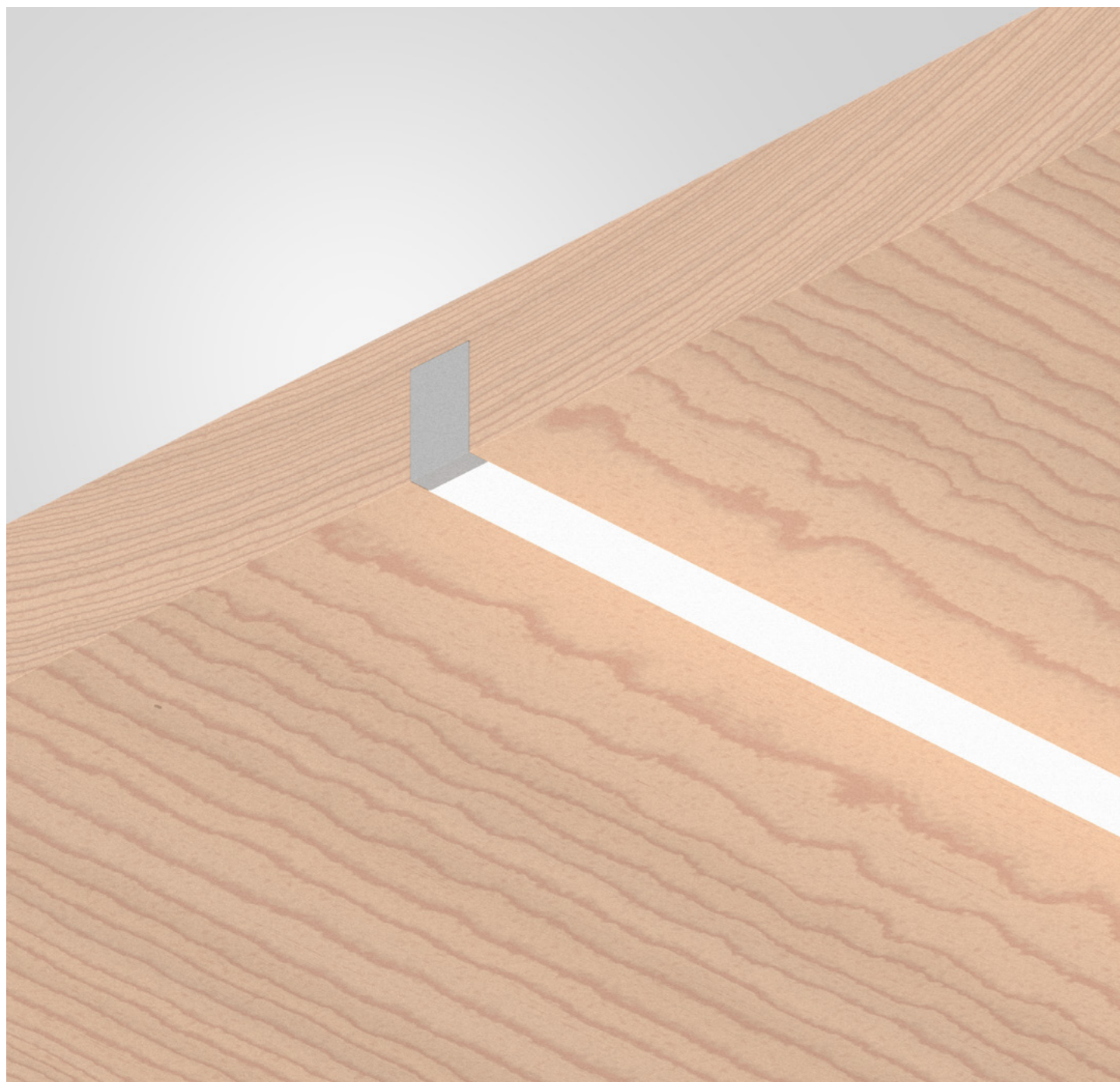
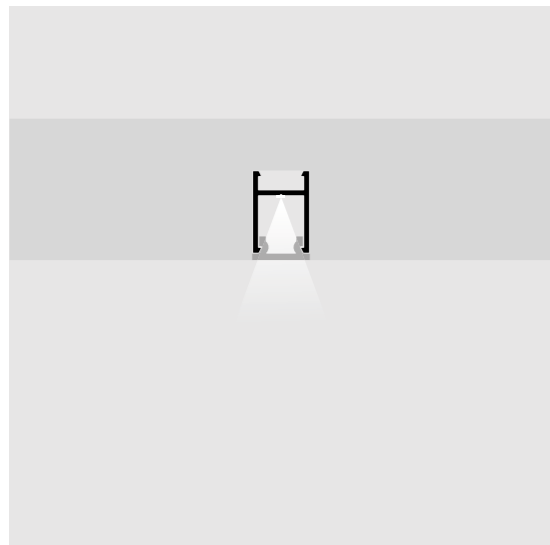
Opalina
Opal



14 mm

INCASSO RECESSED

CESTAL00030



PLAFONE CEILING

CESTAL00030

CMATVA00030

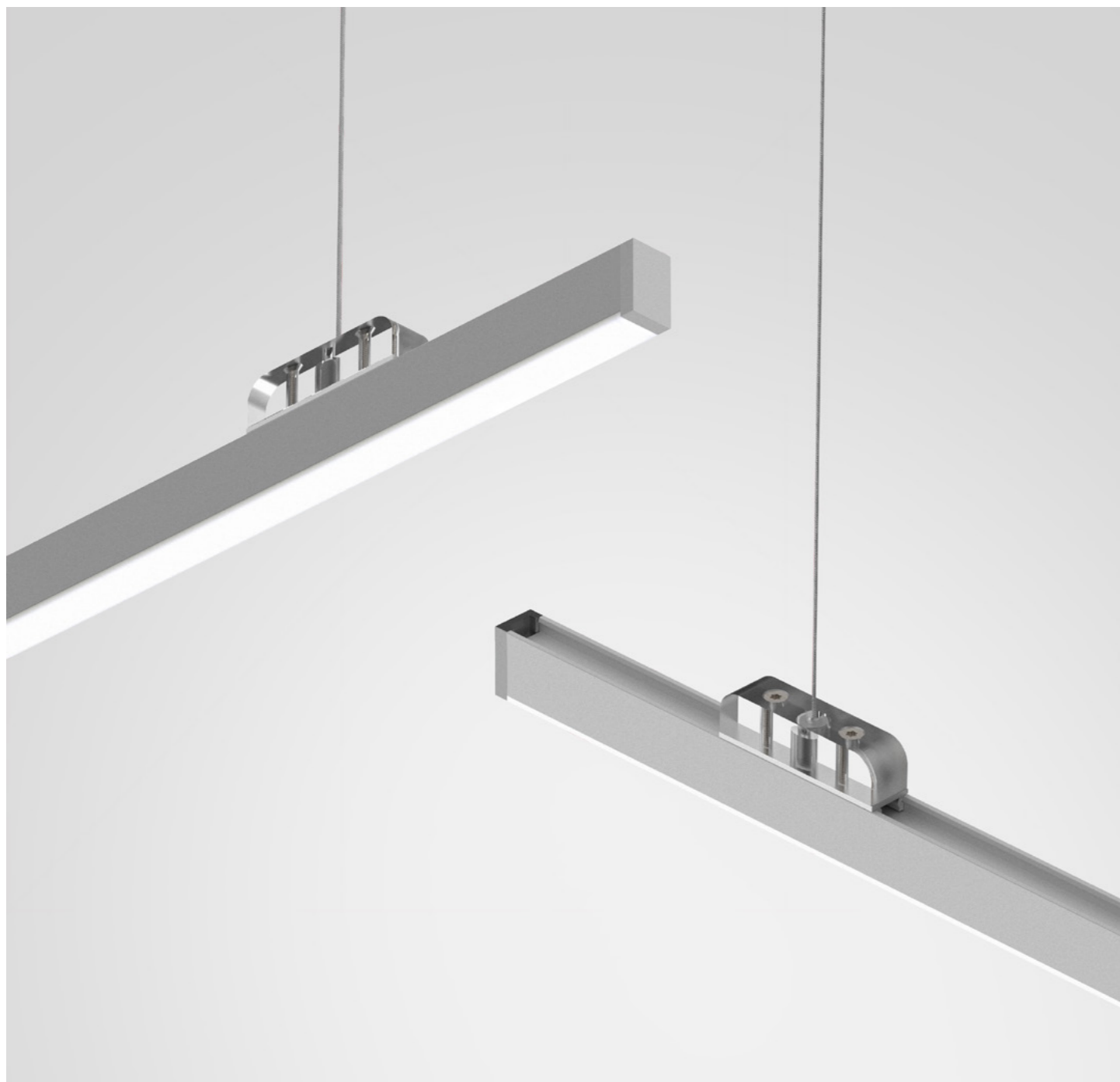
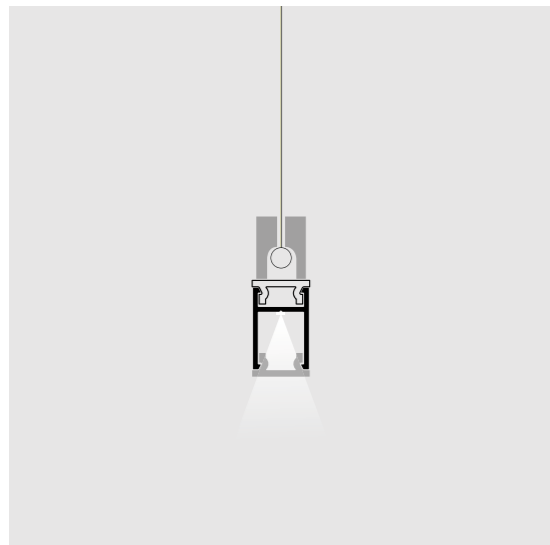
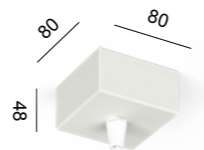


SOSPENSIONE SUSPENSION

CESTAL00030

CMATVA00701

CMATVA00721.--

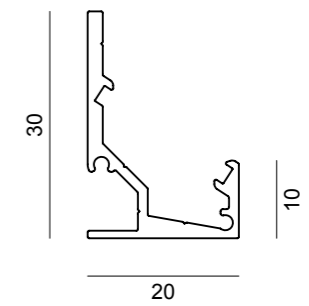




CESTAL00031

Profilo inclinato asimmetrico da utilizzare in applicazioni dove è necessaria una buona resa luminosa andando al tempo stesso a contenere gli ingombri quali ad esempio illuminazione integrata nelle spalle degli armadi oppure all'interno di mensole con la possibilità di avere un doppio fascio luminoso orientato sia verso il fondale che verso la zona espositiva. Il profilo può essere installato sia a plafone che ad incasso in fresata.

Asymmetrical profile to be use in applications where a good light output is required, while at the same time containing the overall dimensions such as lighting integrated into the backs of the cabinets or inside shelves with the possibility of having a double light beam oriented towards the backdrop to the exhibition area. The profile can be installed either ceiling-mounted or recessed in milled.



CESTAL00031



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 20 x 30 mm
Dimension: 20 x 30 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



TERMINALI END CAPS

CMATVA00031.--



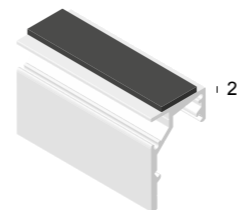
.A0 .A5

Coppia di tappi in plastica
Couple of plastic caps

.A0 Opalino Opal
.A5 Nero Black

ACCESSORI ACCESSORIES

FA005-005



Nastro adesivo magnetico
Magnetic tape

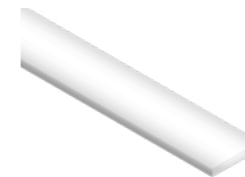
DIFFUSORI DIFFUSERS

CESTPL00031



Trasparente
Transparent

CESTPL00032



Opalina
Opal

FINITURE FINISHING

---.A1

---.A5



All. Anodizzato
Anod. aluminum



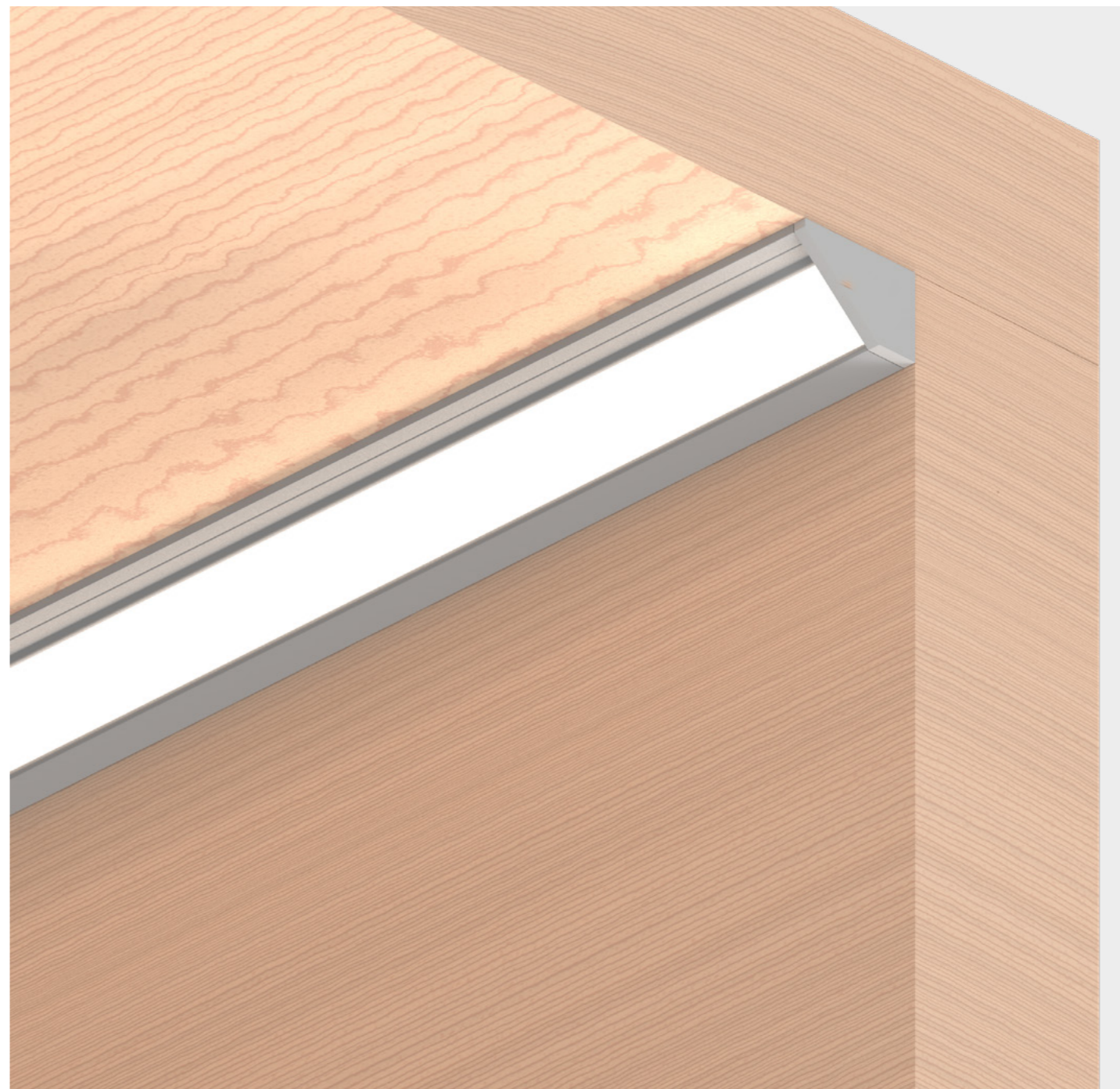
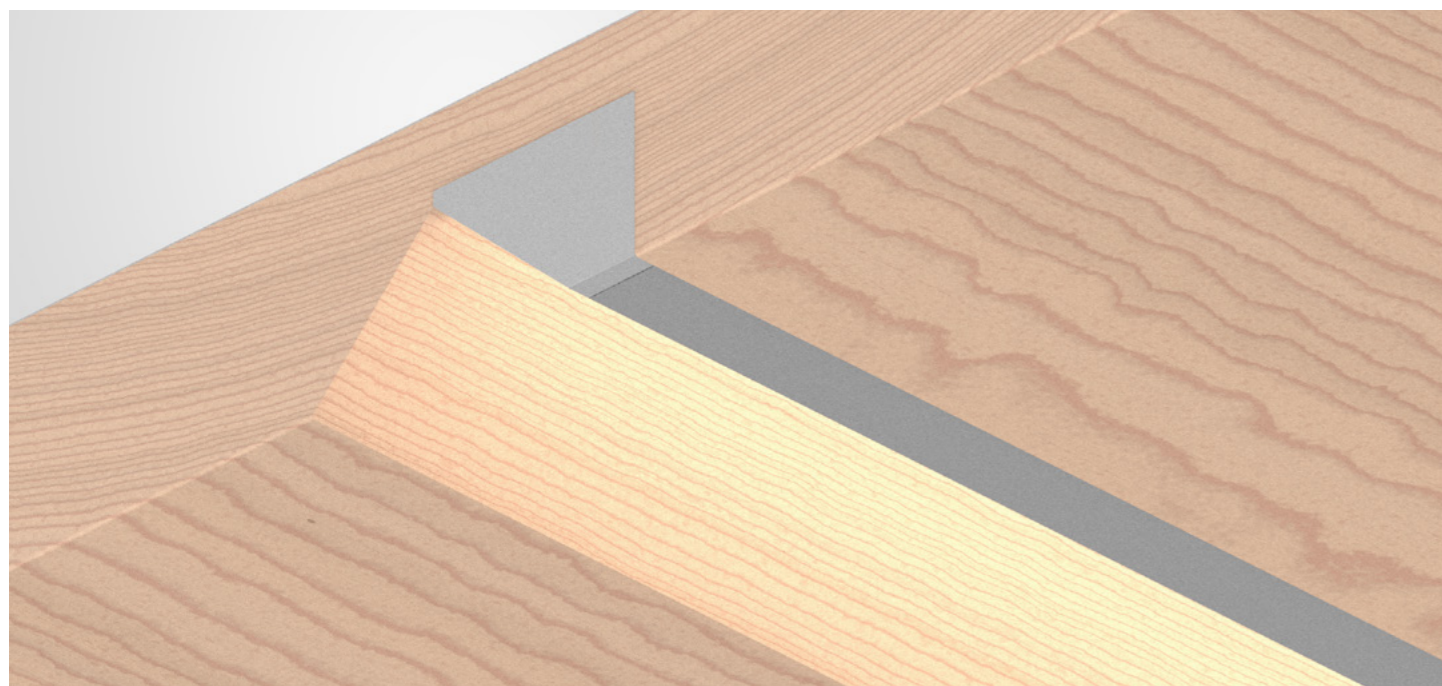
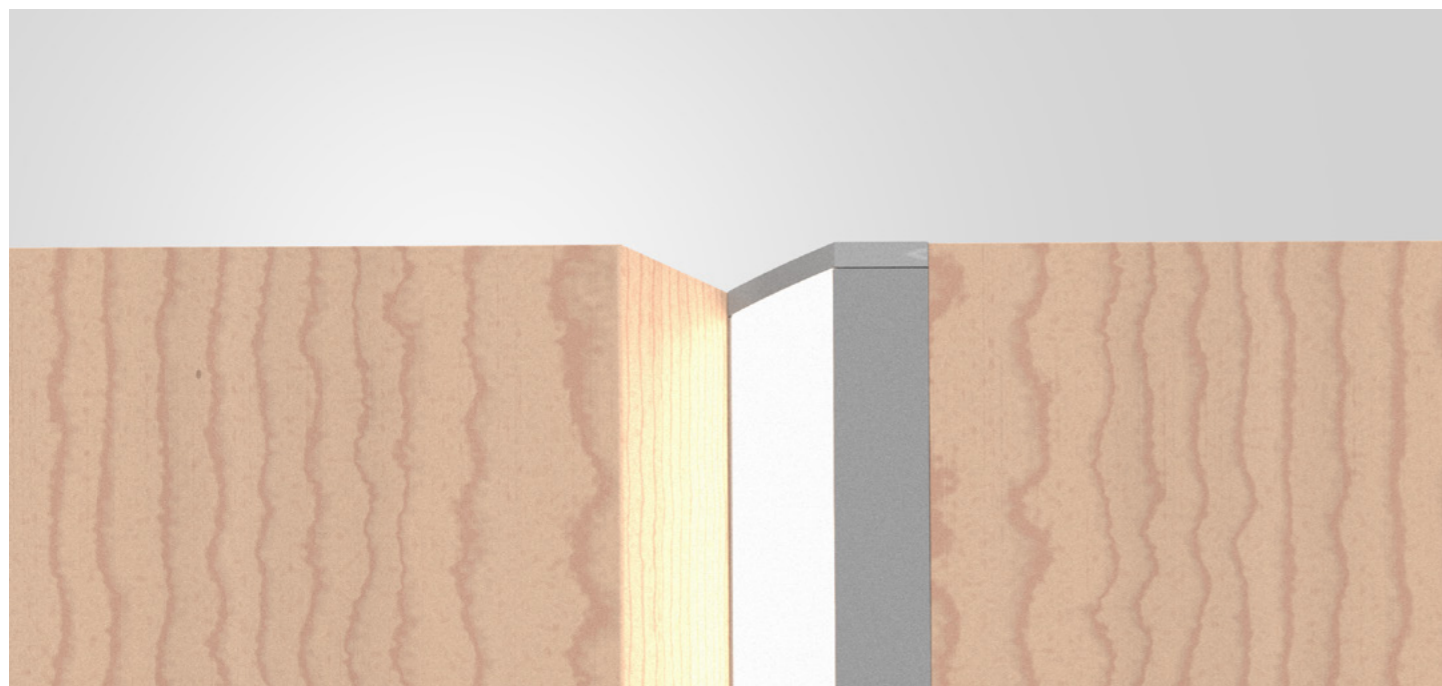
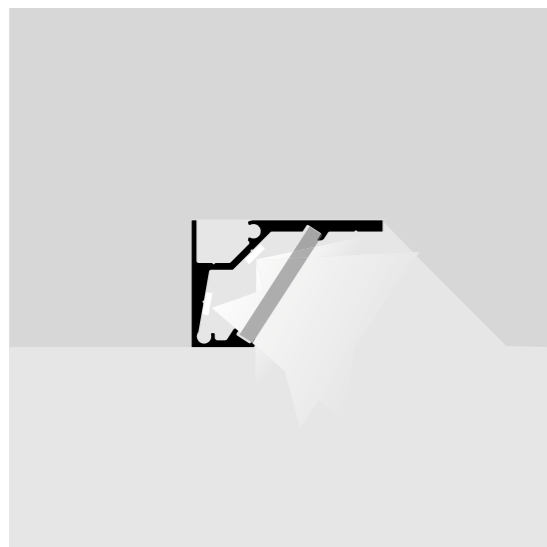
Nero
Black

CROMALINE



INCASSO RECESSED

CESTAL00031



ANGOLARE ANGULAR

CESTAL00031

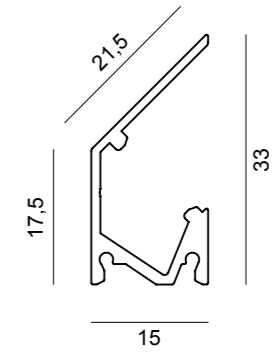




CESTAL00032

Profilo inclinato asimmetrico da utilizzare in applicazioni dove è necessaria una buona resa luminosa andando al tempo stesso a contenere gli ingombri quali ad esempio illuminazione integrata nelle spalle degli armadi oppure all'interno di mensole con la possibilità di avere il fascio luminoso orientato verso la zona espositiva. Il profilo può essere installato sia a plafone che ad incasso.

Asymmetrical profile to be used in applications where a good light output is required while at the same time containing the dimensions such as lighting integrated into the backs of cabinets or inside shelves with the possibility of having the light beam oriented towards the exhibition area. The profile can be installed either ceiling or recessed.



CESTAL00032



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 15 x 33 mm
Dimension: 15 x 33 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



TERMINALI END CAPS

CMATVA00042.--



Coppia di tappi in plastica
Couple of plastic caps

.A0  Opalino Opal

DIFFUSORI DIFFUSERS

CESTPL00001



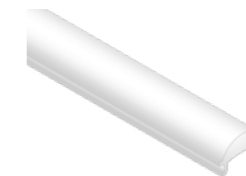
Trasparente
Transparent

CESTPL00002



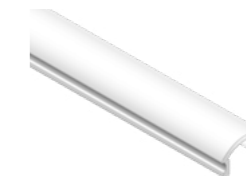
Opalina
Opal

CESTPL00007



Lente 40°
40° Lens

CESTPL00014



Stondata - opalina
Rounded - opal

FINITURE FINISHING

---.A1

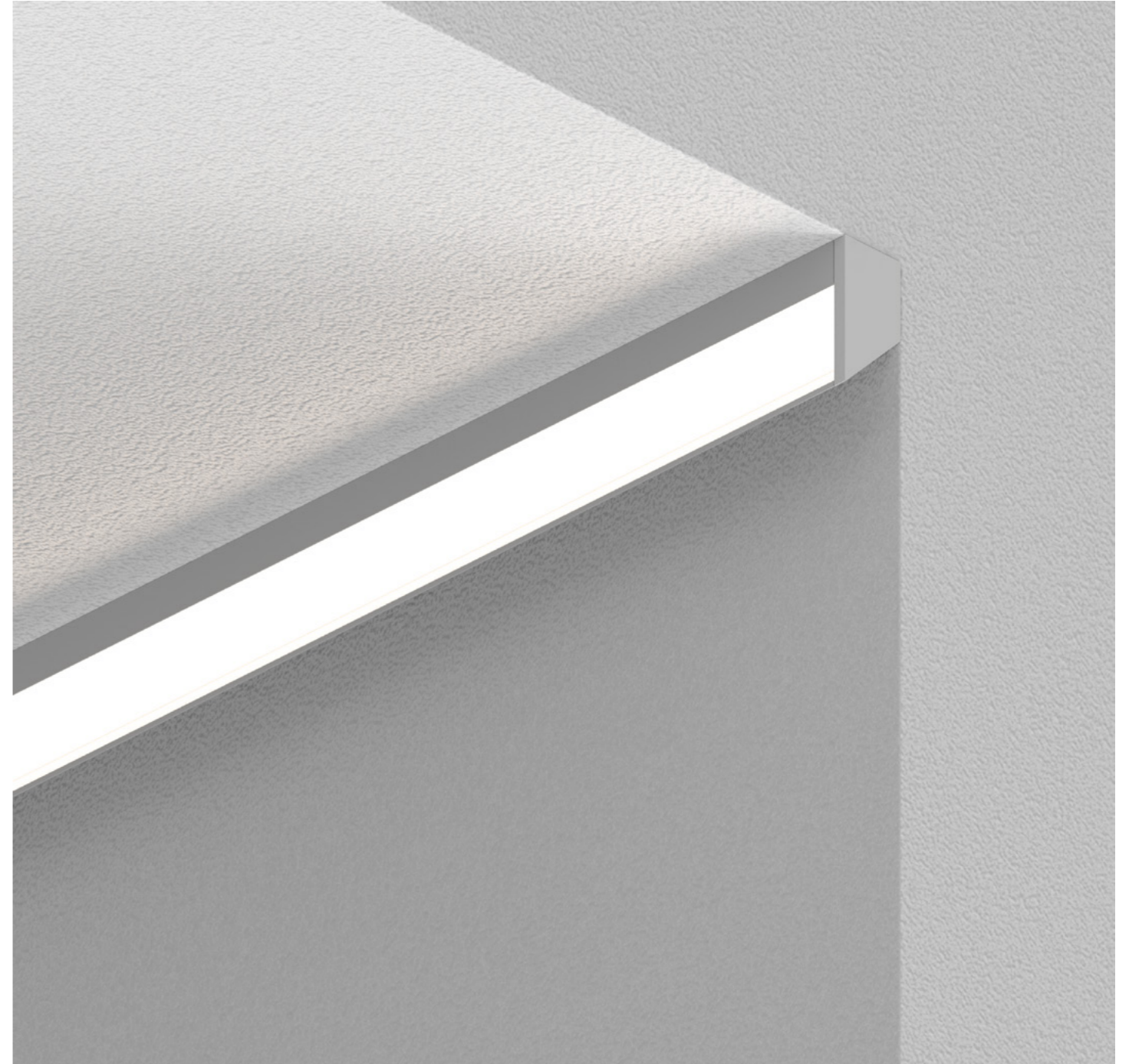
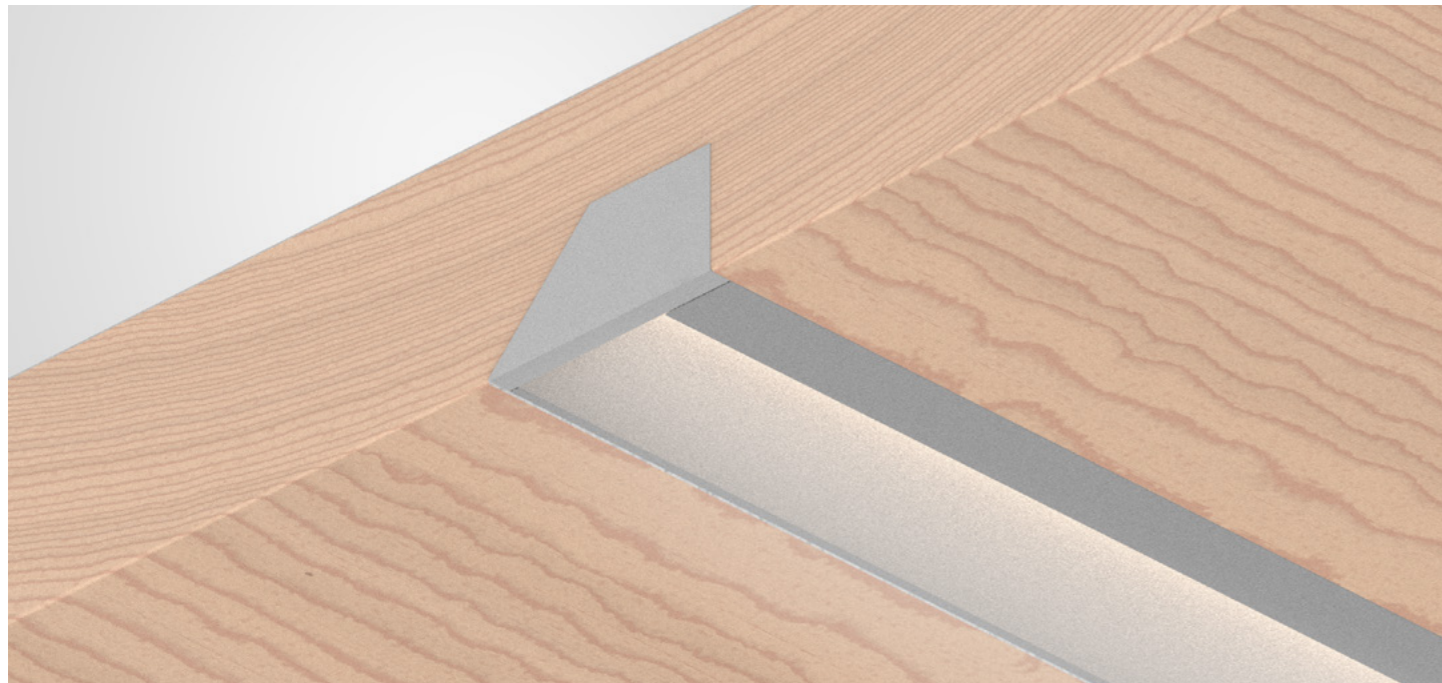
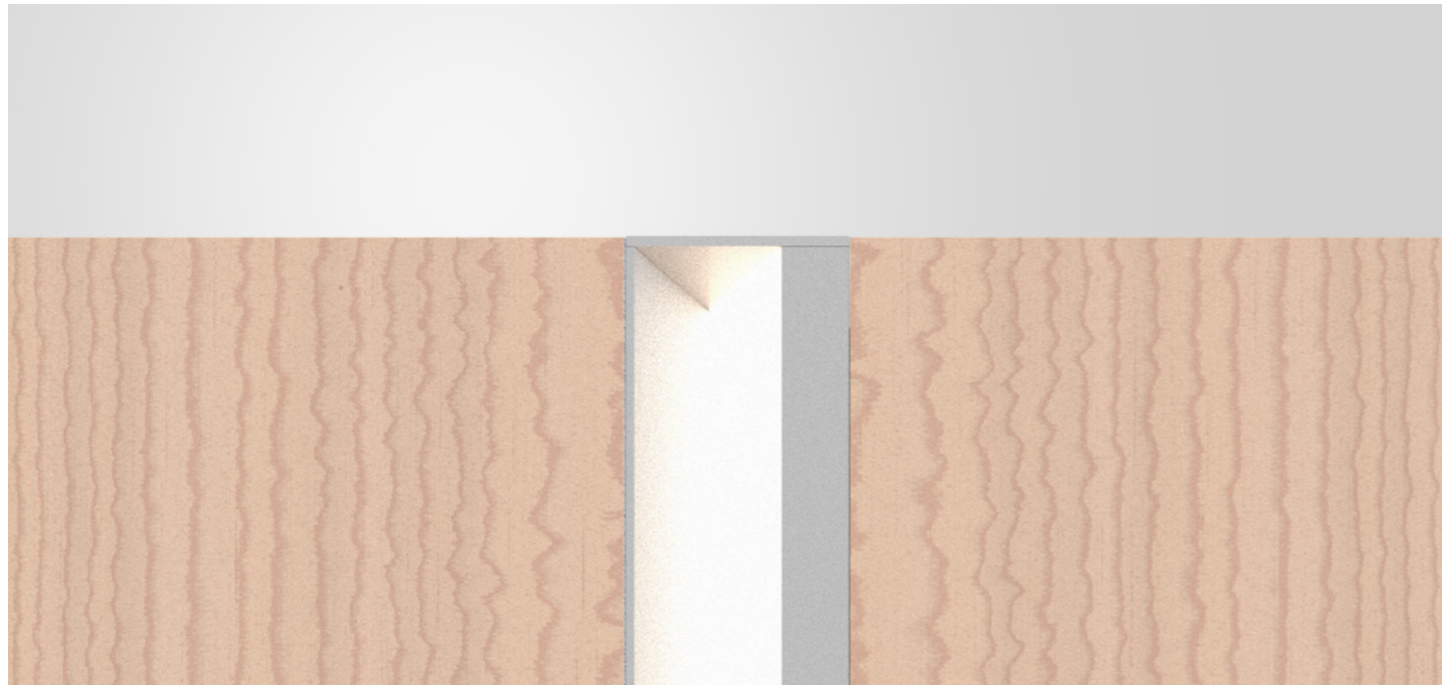
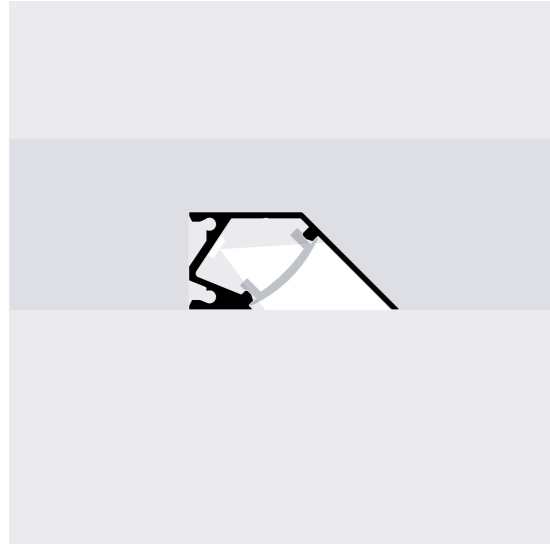


All. Anodizzato
Anod. aluminum

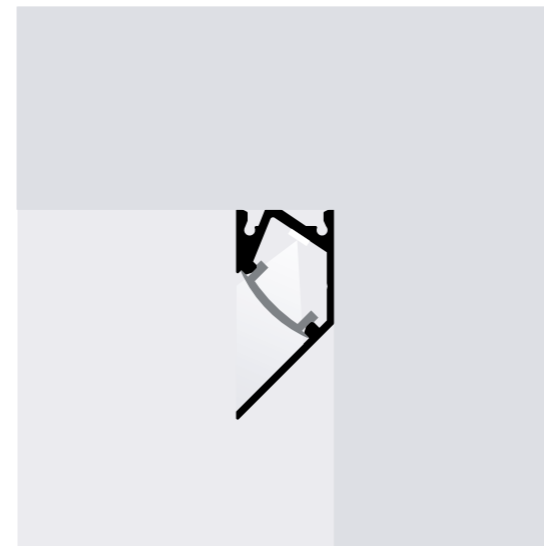
CROMALINE



INCASSO RECESSED
CESTAL00032



ANGOLARE ANGULAR
CESTAL00032





CESTAL00035

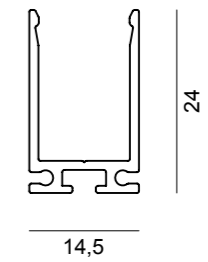
Profilo a sezione rettangolare con battuta, da utilizzare in applicazioni dove è necessaria una buona resa luminosa garantendo l'omogeneità della luce anche con strip a bassa densità di LED e andando al tempo stesso a contenere gli ingombri. Il profilo è ideato per applicazioni a plafone o ad incasso in fresata per la realizzazione di sottili linee luminose.

Profile with rectangular section and frame, to be use in applications where a good light output is required ensuring homogeneity of light even with low-density LED strips while at the same time containing the overall dimensions. The profile is designed for ceiling or recessed milled applications for the creation of thin light lines.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



CESTAL00035

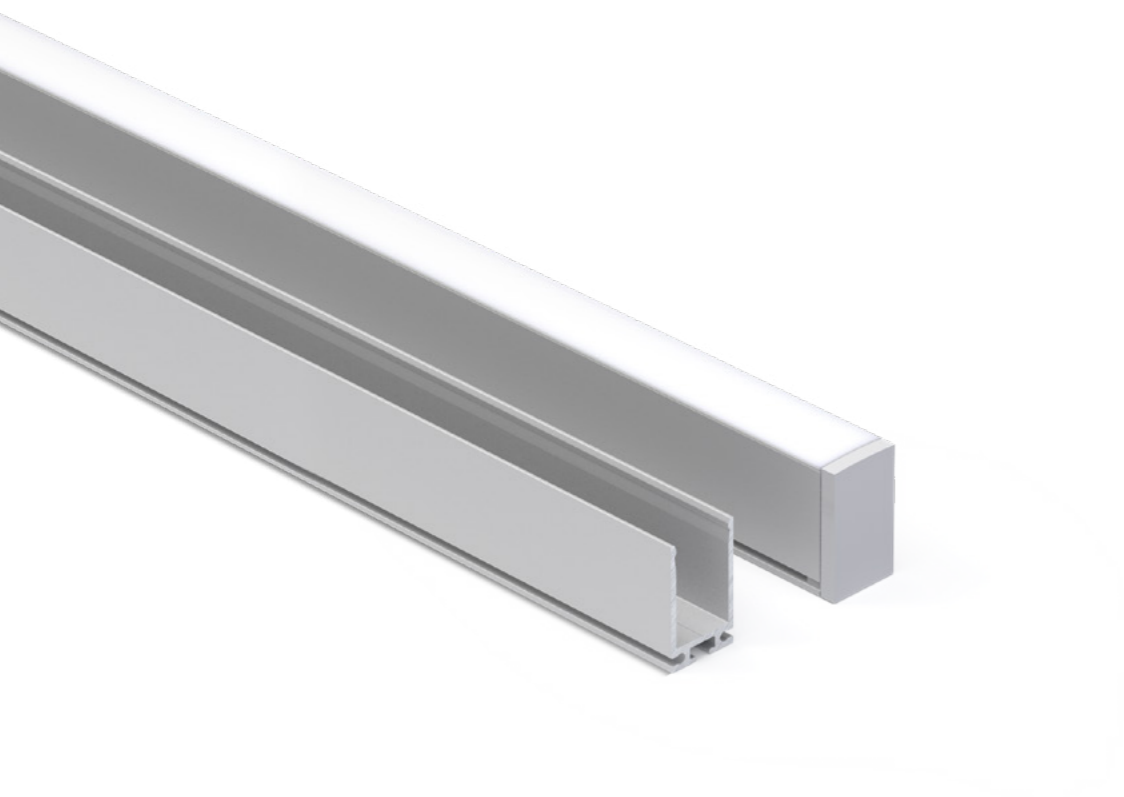


Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 14,5 x 24 mm
Dimension: 14,5 x 24 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



FINITURE FINISHING

---.A1



All. Anodizzato
Anod. aluminum

---.A5



Nero
Black

CROMALINE



TERMINALI END CAPS

CMATVA00043.--



.A0 .A5

Coppia di tappi in plastica
Couple of plastic caps

CMATVA00043 Q.--



.A0 .A5

Coppia di tappi in plastica
lente 40°
Couple of plastic caps
40° lens

CMATVA00043 S.--



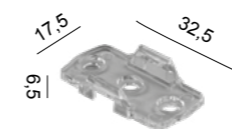
.A0 .A5

Coppia di tappi in plastica
copertura stondata
Couple of plastic caps
rounded cover

.A0 Opalino Opal
.A5 Nero Black

ACCESSORI ACCESSORIES

CMATVA00007



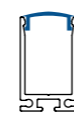
Clip di fissaggio in plastica
Plastic fixing clip

DIFFUSORI DIFFUSERS

CESTPL00001



Trasparente
Transparent



25 mm

CESTPL00002

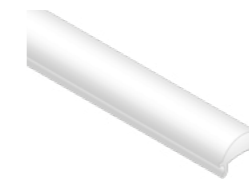


Opalina
Opal



25 mm

CESTPL00007

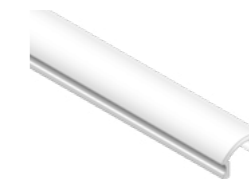


Lente 40°
40° Lens



30 mm

CESTPL00014



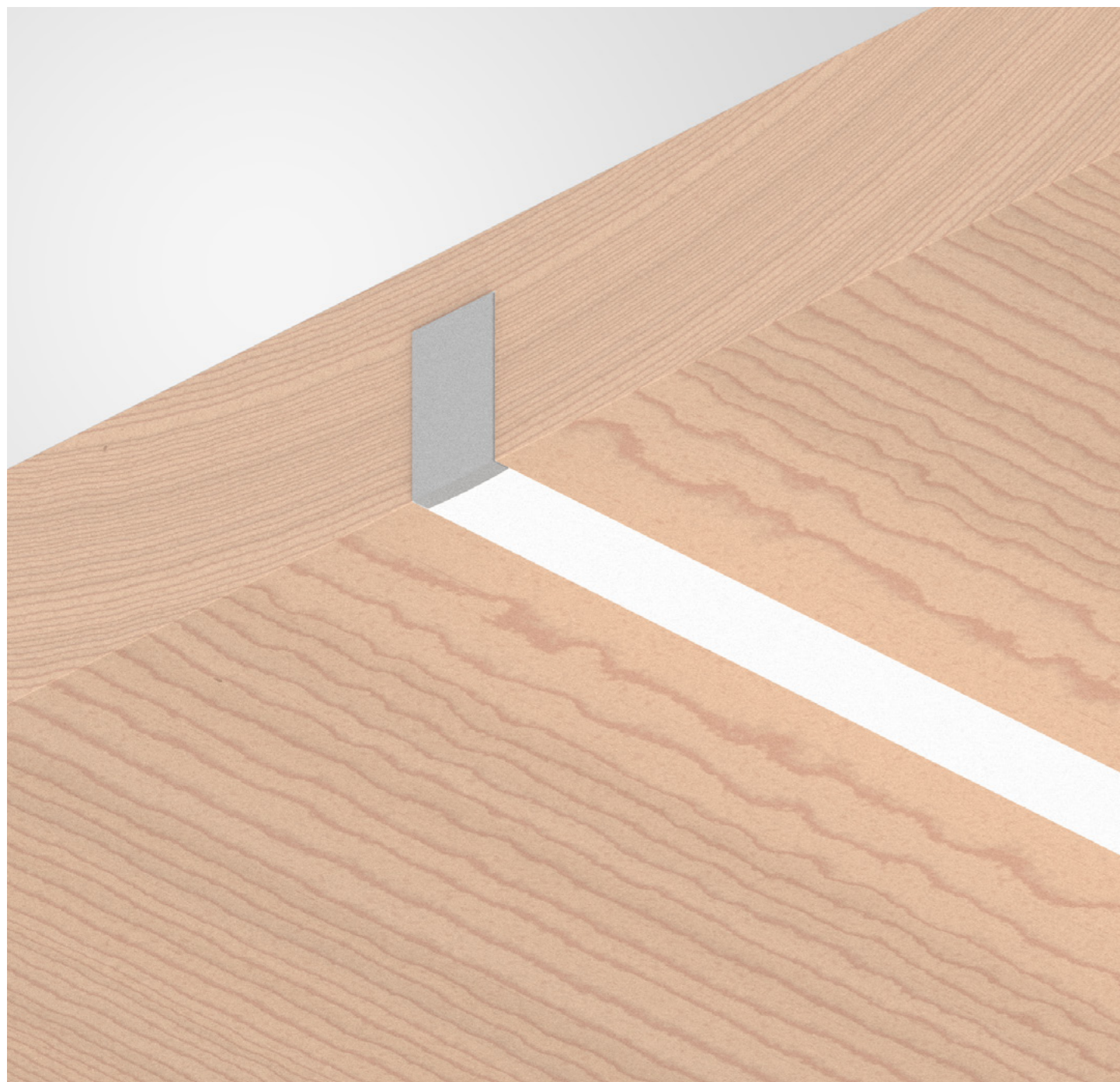
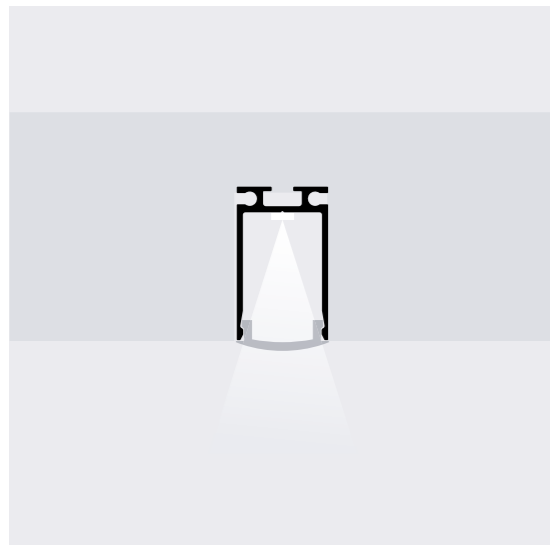
Stondata - opalina
Rounded - opal



28,5 mm

INCASSO RECESSED

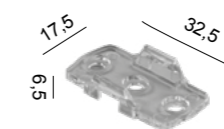
CESTAL00035



PLAFONE CEILING

CESTAL00035

CMATVA00007





CESTAL00038

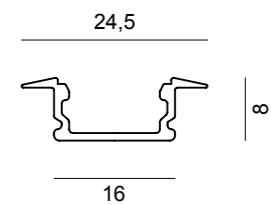
Profilo a sezione rettangolare, con battuta, di spessore ridotto da utilizzare in applicazioni in fresata dove è necessaria una buona resa luminosa andando al tempo stesso a contenere gli ingombri quali ad esempio illuminazione integrata all'interno di armadi o mensole espositive.

Rectangular section profile with reduced thickness, with frame, for use in milled applications where a good light output is required while at the same time containing the overall dimensions such as lighting integrated into cabinets or display shelves.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



CESTAL00038



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 24,5 x 8 mm
Dimension: 24,5 x 8 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



TERMINALI END CAPS

CMATVA00038.--	CMATVA00038 Q.--	CMATVA00038 S.--	CMATVA00138.--
.A1 .A5	.A0 .A5	.A0 .A5	.A1 .A5
Coppia di tappi in plastica stampati Couple of printed plastic caps	Coppia di tappi in plastica lente 40° Couple of plastic caps 40° lens	Coppia di tappi in plastica copertura stondata Couple of plastic caps rounded cover	Coppia di tappi in plastica stampati terminale stondato Couple of printed plastic caps rounded terminal

.A1 Grigio Grey
.A5 Nero Black
.A0 Opalino Opal

ACCESSORI ACCESSORIES

CMATVA00007	CMATVA00107	FA005-005
Clip di fissaggio in plastica Plastic fixing clip	Clip di fissaggio in acciaio Steel fixing clip	Nastro adesivo magnetico Magnetic tape

DIFFUSORI DIFFUSER

CESTPL00001	CESTPL00002	CESTPL00007	CESTPL00014
Trasparente Transparent	Opalina Opal	Lente 40° 40° Lens	Stondata - opalina Rounded - opal
8,5 mm	8,5 mm	12,5 mm	12 mm

FINITURE FINISHING

---.A1 ---.A5



All. Anodizzato
Anod. aluminum



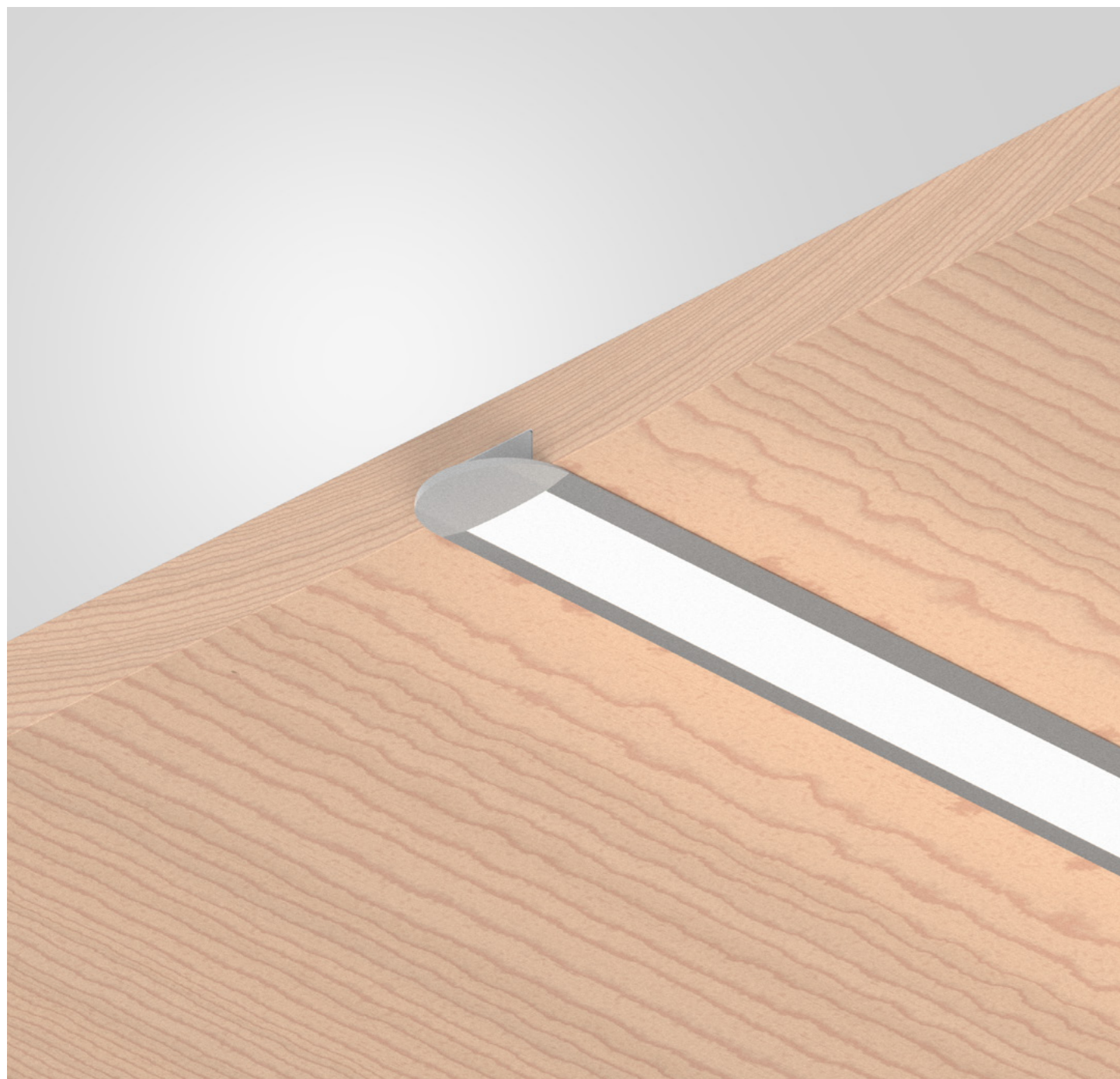
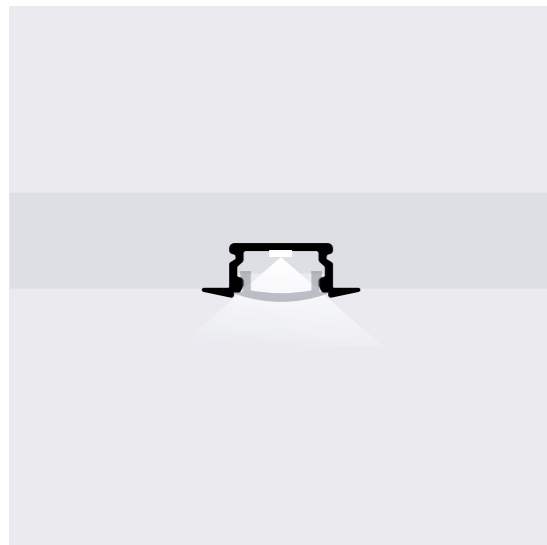
Nero
Black

CROMALINE



INCASSO RECESSED

CESTAL00038



Astor Mobili
Italia



CESTAL00039

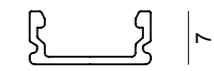
Profilo a sezione rettangolare, senza battuta, di spessore ridotto da utilizzare in applicazioni dove è necessaria una buona resa luminosa andando al tempo stesso a contenere gli ingombri quali ad esempio illuminazione integrata all'interno di armadi o mensole espositive. Gli accessori consentono l'installazione sia a plafone che ad incasso in fresata.

Profile with rectangular section, without frame, and reduce thickness to be used in applications where a good light output is required while at the same time containing the overall dimensions such as lighting integrated into cabinets or display shelves. The accessories allow both ceiling and recessed installation in milled areas.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



16

CESTAL00039



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 16 x 7 mm
Dimension: 16 x 7 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



FINITURE FINISHING

---.A1

---.A5



All. Anodizzato
Anod. aluminum



Nero
Black

CROMALINE



TERMINALI END CAPS

CMATVA00044.--



.A1 .A5

Coppia di tappi in plastica stampati
Couple of printed plastic caps

CMATVA00044 Q.--



.A0 .A5

Coppia di tappi in plastica lente 40°
Couple of plastic caps 40° lens

CMATVA00044 S.--



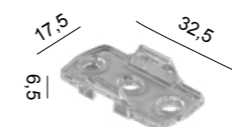
.A0 .A5

Coppia di tappi in plastica copertura stondata
Couple of plastic caps rounded cover

.A1 Grigio Grey
.A5 Nero Black
.A0 Opalino Opal

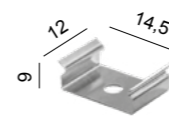
ACCESSORI ACCESSORIES

CMATVA00007



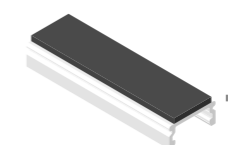
Clip di fissaggio in plastica
Plastic fixing clip

CMATVA00107



Clip di fissaggio in acciaio
Steel fixing clip

FA005-005



Nastro adesivo magnetico
Magnetic tape

DIFFUSORI DIFFUSERS

CESTPL00001



Trasparente
Transparent



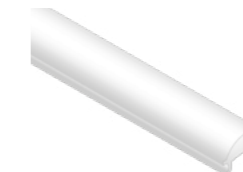
CESTPL00002



Opalina
Opal



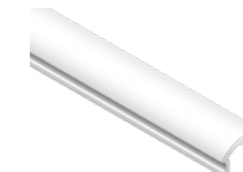
CESTPL00007



Lente 40°
40° Lens- satin



CESTPL00014

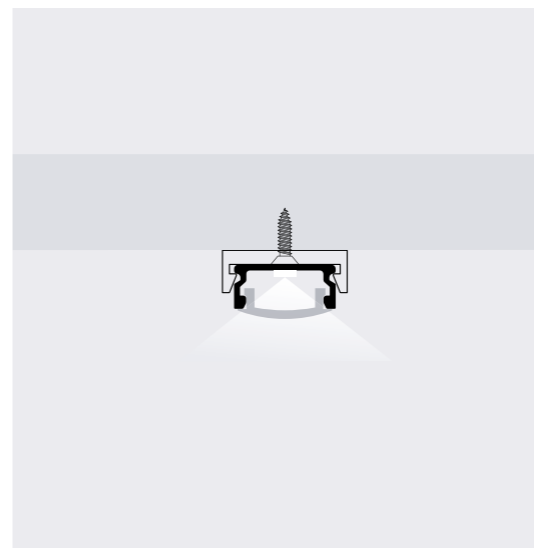
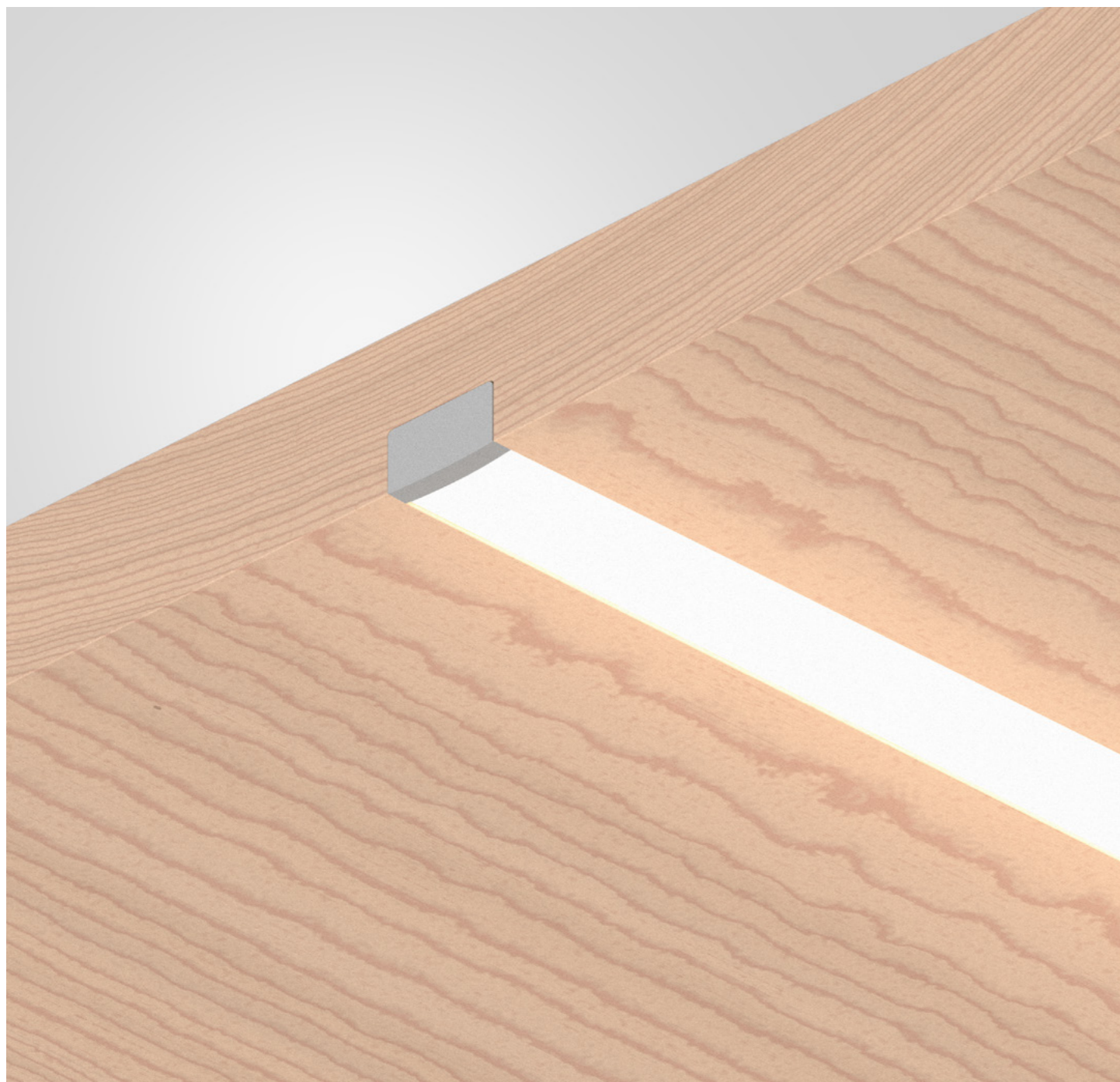
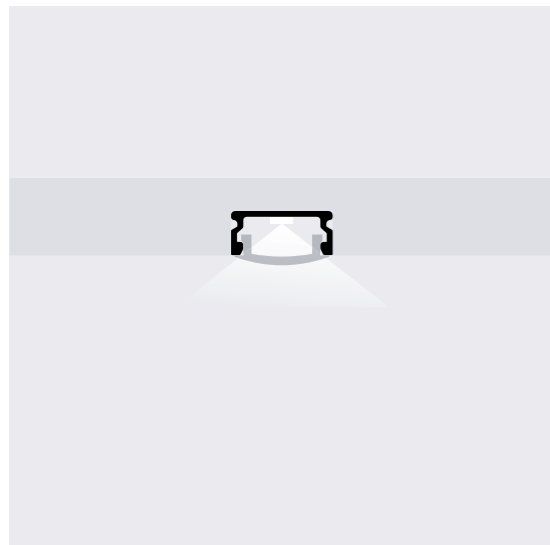


Stondata - opalina
Rounded - opal



INCASSO RECESSED

CESTAL00039

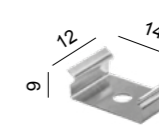
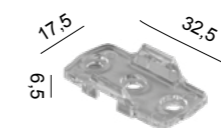


PLAFONE CEILING

CESTAL00039

CMATVA00007

CMATVA00107





CESTAL00043

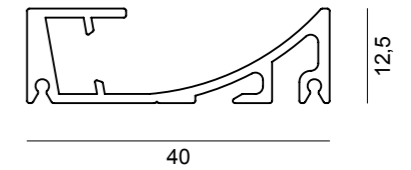
Profilo a sezione rettangolare con sorgente luminosa nascosta e fascio di luce orientato. Profilo ideato per applicazione in fresata nelle spalle degli armadi con fascio luminoso orientato verso l'interno ed utilizzabile anche ad incasso in cartongesso tramite apposita cassaforma.

Rectangular section profile with hidden light source and oriented light beam. Profile designed for milled application in the backs of the cabinets with light beam oriented inwards and can also be used in plasterboard recess through a special formwork.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.




CESTAL00043



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 40 x 12,5 mm
Dimension: 40 x 12,5 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione: 
Types of installation:



TERMINALI END CAPS

CMATVA00243.--



.A1 .A8

Coppia di tappi in metallo
Couple of steel caps

.A1  Grigio Grey
.A8  Bianco White

ACCESSORI ACCESSORIES

CESTAL00094



Cassaforma
Formwork

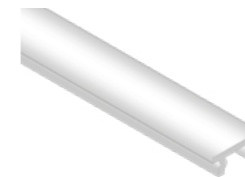
DIFFUSORI DIFFUSERS

CESTPL00224



Trasparente
Transparent

CESTPL00024



Opalina
Opal

FINITURE FINISHING

---.A1

---.A8



All. Anodizzato
Anod. aluminum



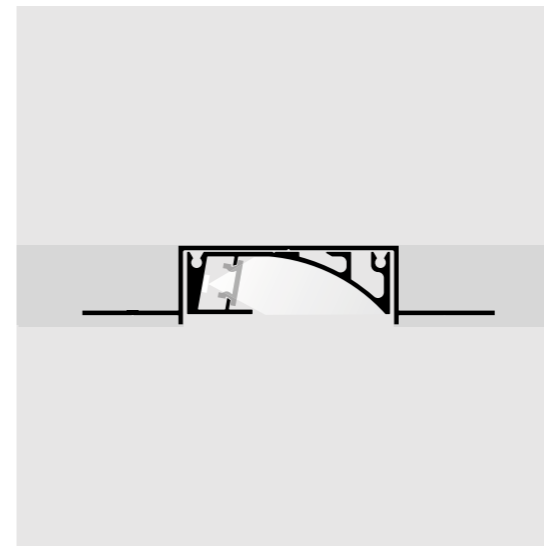
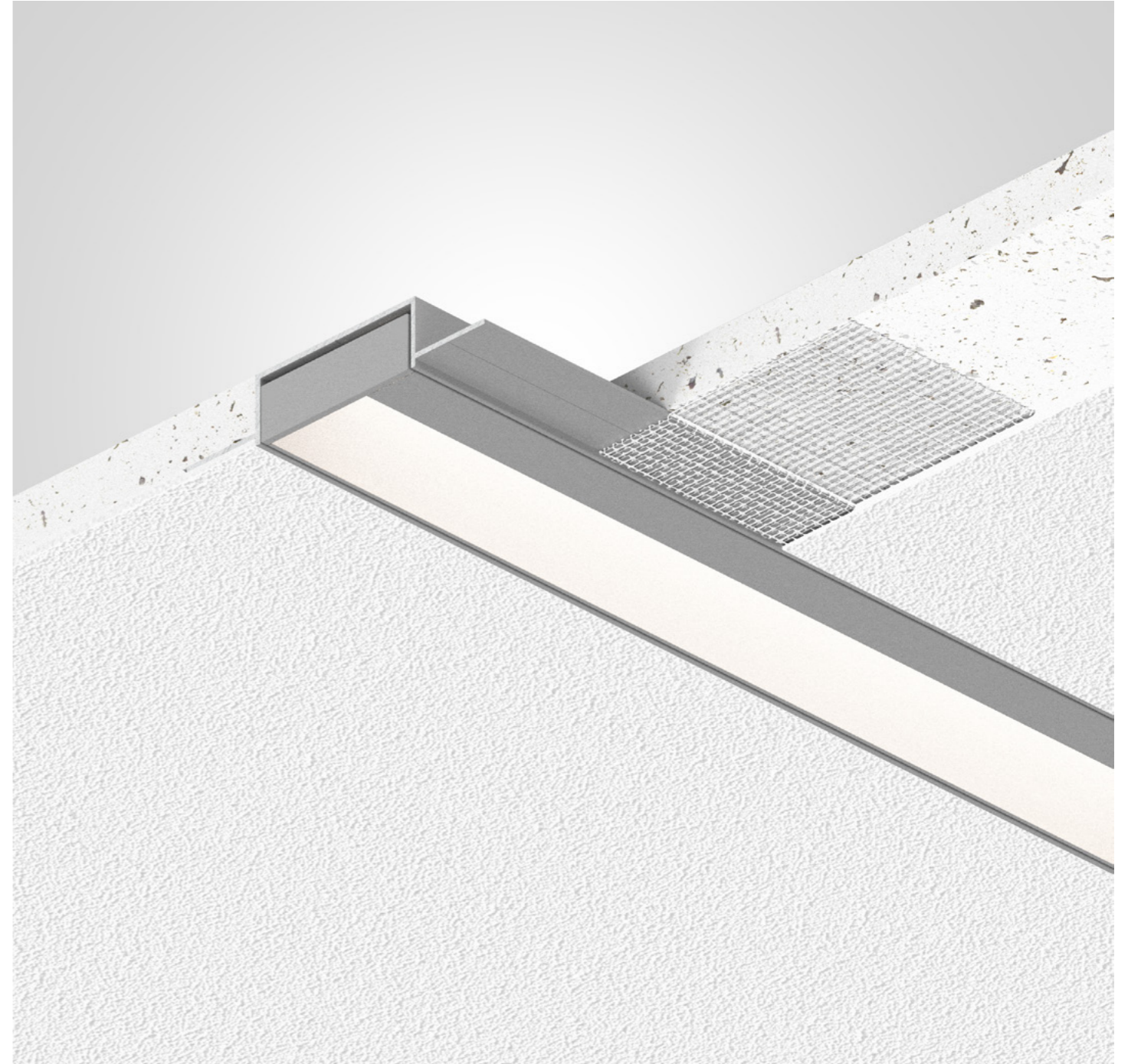
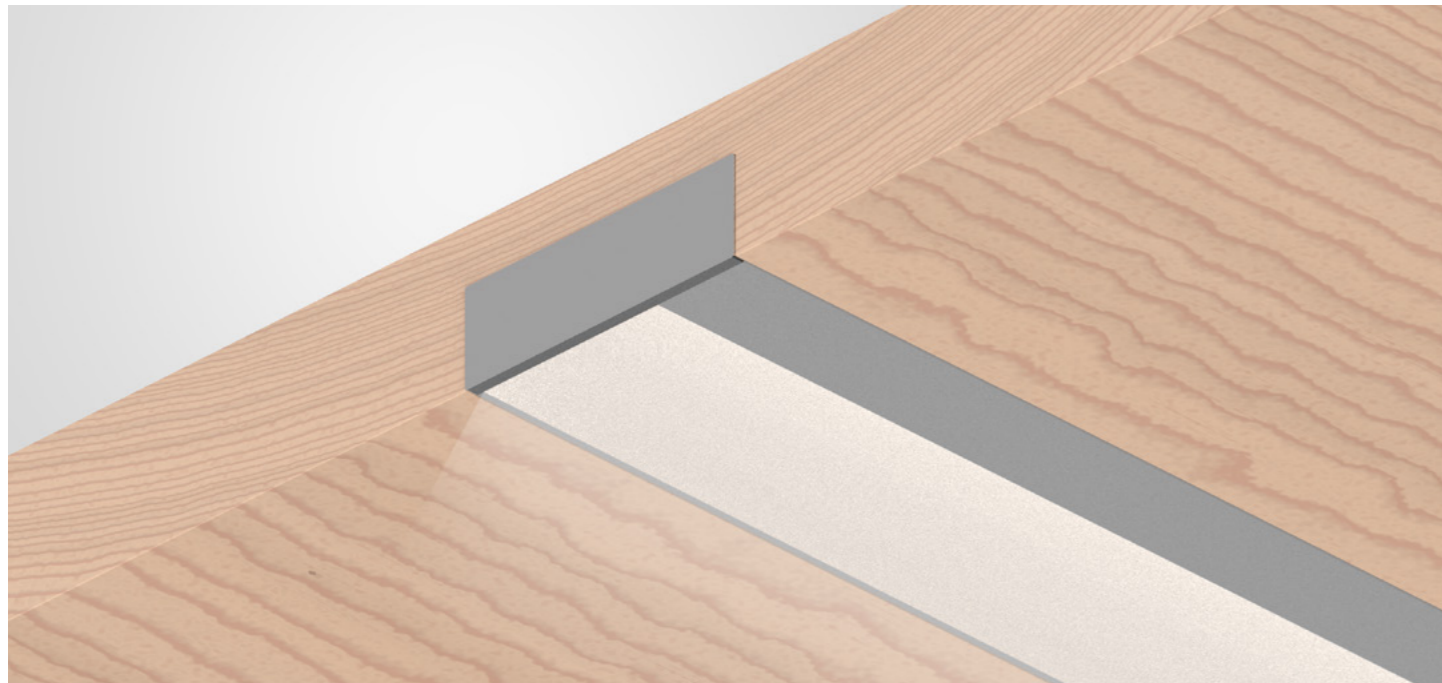
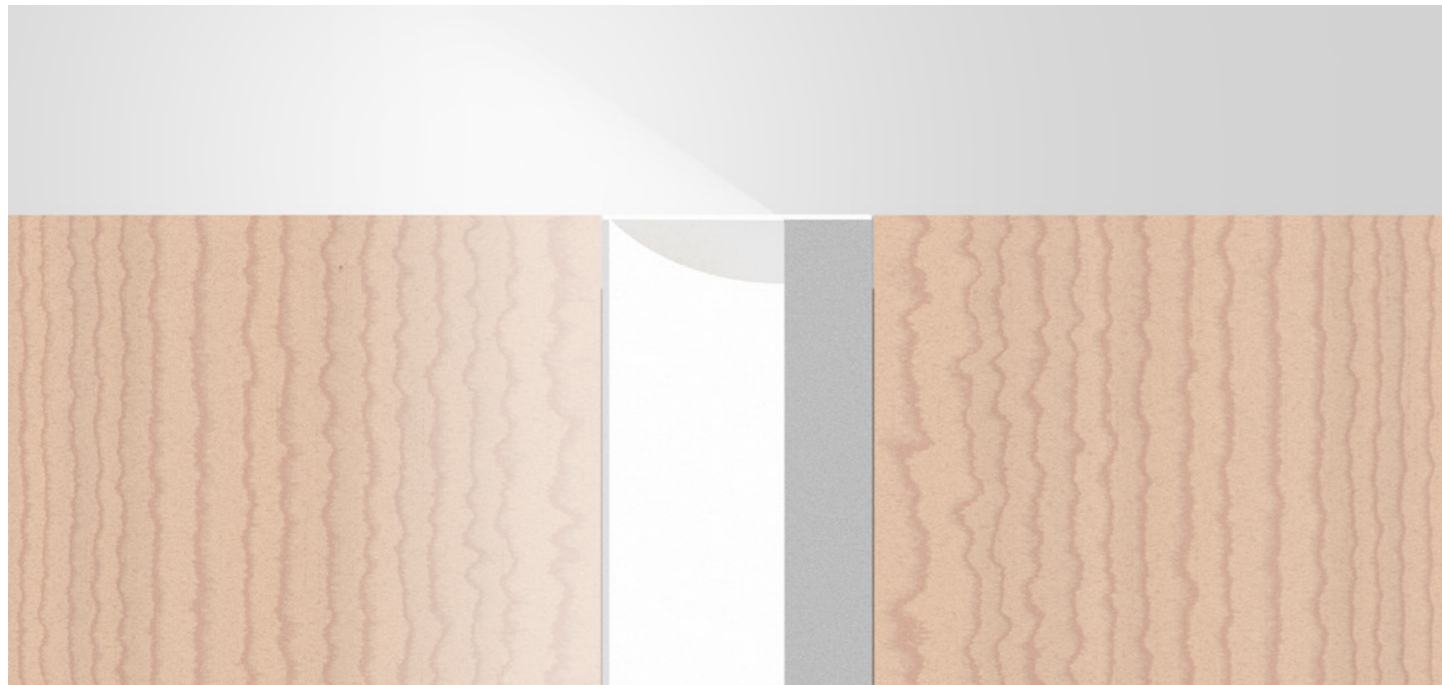
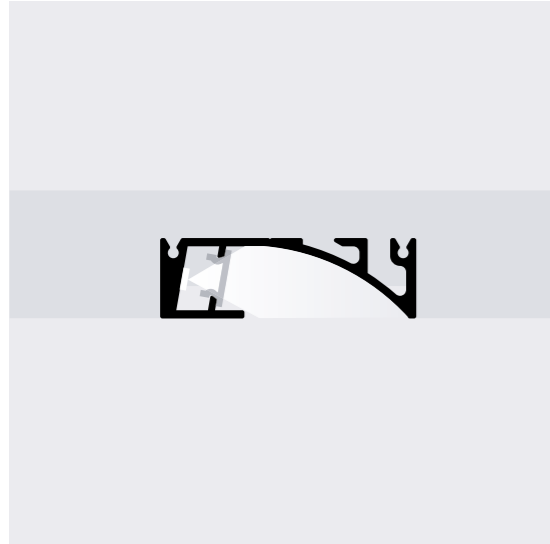
Bianco
White

CROMALINE



INCASSO RECESSED

CESTAL00043



INCASSO RECESSED

CESTAL00043

CESTAL00094





CESTAL00044

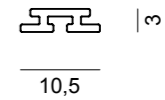
Profilo a sezione rettangolare di dimensioni minimali adatto ad applicazioni in cui è necessario avere una buona resa luminosa contenendo al minimo gli ingombri. Le installazioni tipiche sono a plafone e ad incasso in fresata all'interno di mensole espositive con un effetto estetico minimale.

Profile with a rectangular section of minimal dimensions suitable for applications in which it is necessary to have a good light output keeping the overall dimensions to a minimum. The typical installations are ceiling-mounted and recessed in milled inside display shelves with a minimal aesthetic effect.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



CESTAL00044



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 10,5 x 3 mm
Dimension: 10,5 x 3 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



FINITURE FINISHING

---.A1



All. Anodizzato
Anod. aluminum

CROMALINE



TERMINALI END CAPS

CMATVA00054.--



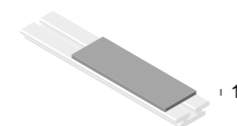
.A1

.A1 Grigio Grey

Coppia di tappi in plastica stampati
Couple of printed plastic caps

ACCESSORI ACCESSORIES

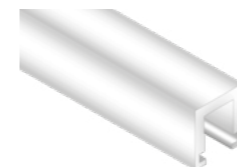
FA005-003



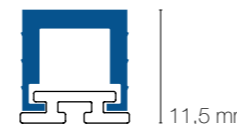
Kit magnetico
Magnetic kit

DIFFUSORI DIFFUSERS

CESTPL00044



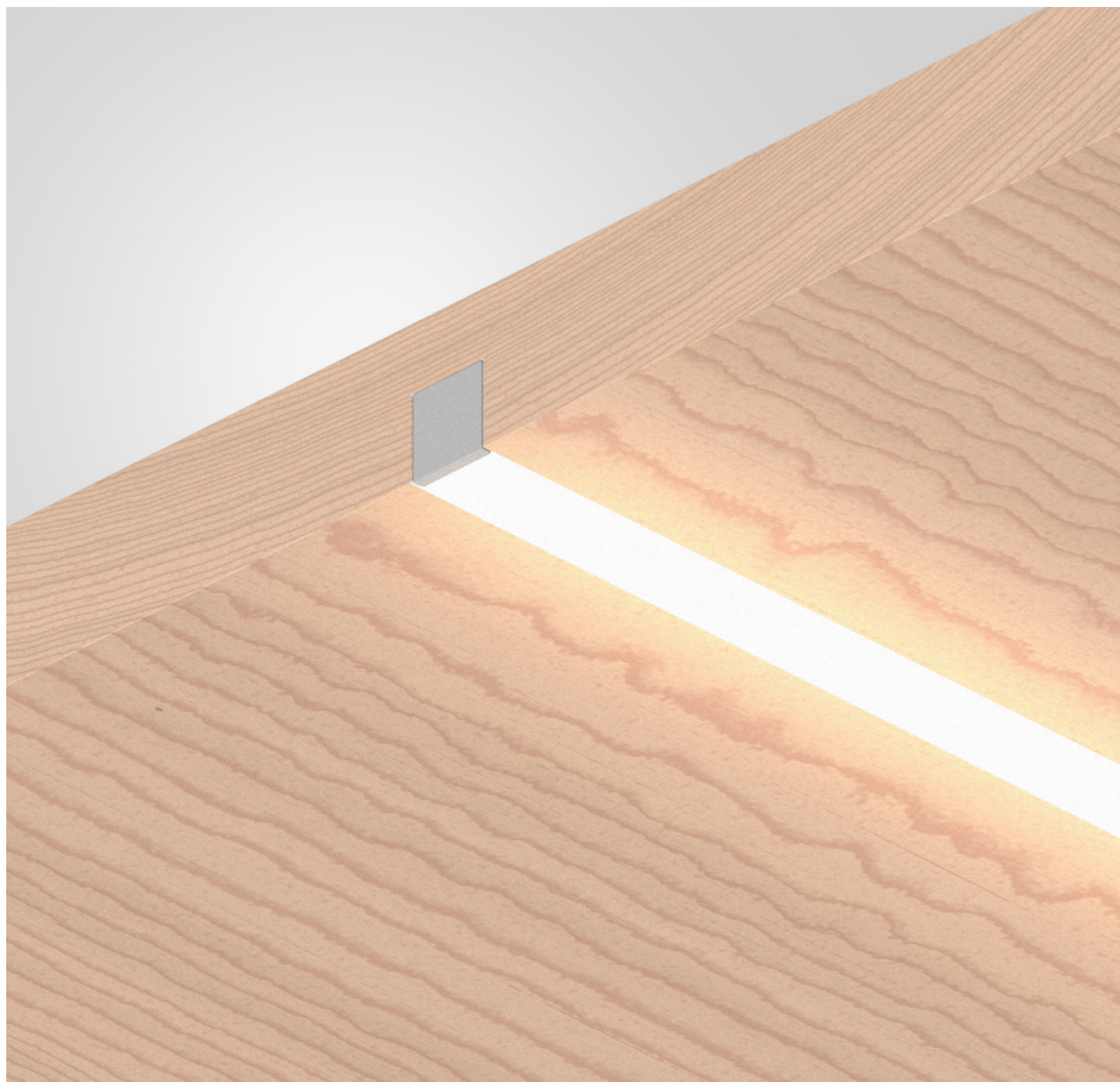
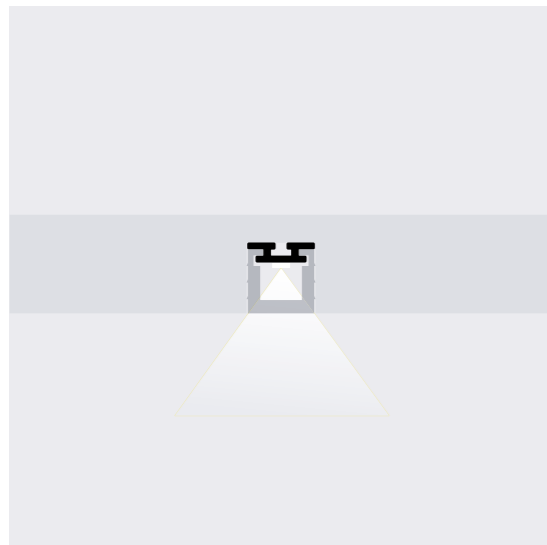
Opalina
Opal



11,5 mm

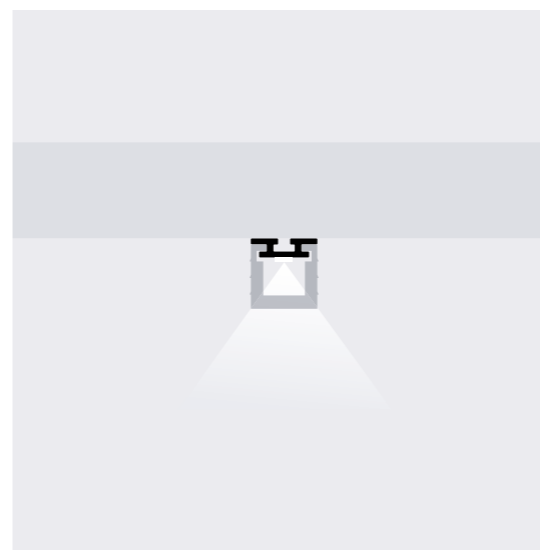
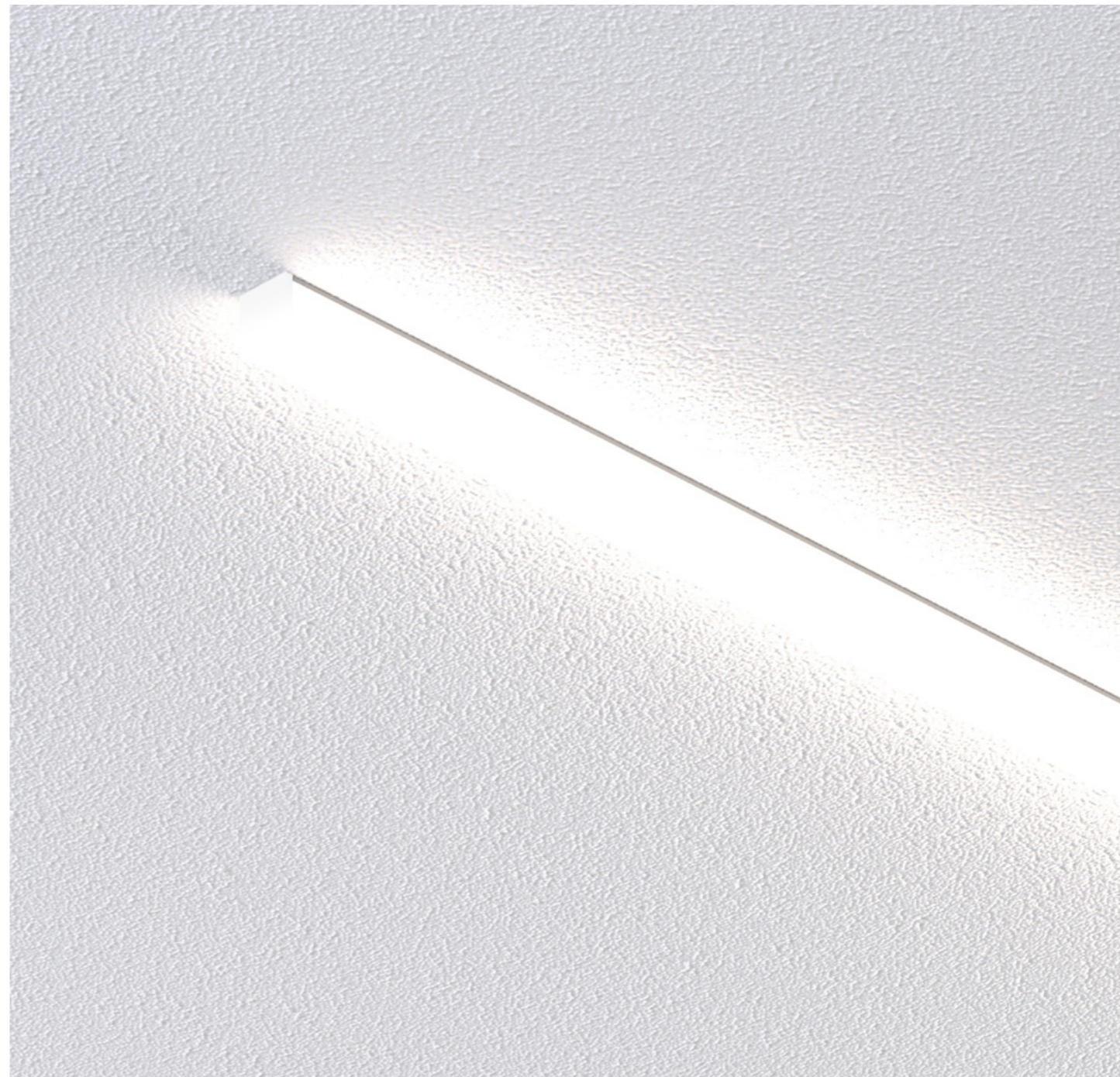
INCASSO RECESSED

CESTAL00044



PLAFONE CEILING

CESTAL00044





CESTAL00045

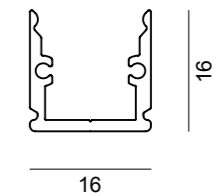
Profilo a sezione rettangolare da utilizzare in applicazioni dove è necessaria una buona resa luminosa andando al tempo stesso a contenere gli ingombri quali ad esempio illuminazione integrata all'interno di armadi o mensole espositive. Gli accessori consentono l'installazione sia a plafone che ad incasso in fresata. Le differenti tipologie di coperture disponibili consentono la creazione di differenti effetti luminosi in base alle esigenze progettuali.

Rectangular section profile to be use in applications where a good light output is required while at the same time containing the overall dimensions such as lighting integrated into cabinets or display shelves. The accessories allow both ceiling and recessed installation in milled areas. The different types of covers available allow the creation of different lighting effects according to the design requirements.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



CESTAL00045



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 16 x 16 mm
Dimension: 16 x 16 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



FINITURE FINISHING

---.A1

---.A5



All. Anodizzato
Anod. aluminum



Nero
Black

CROMALINE



TERMINALI END CAPS

CMATVA00045.--

CMATVA00045 S.--



.A0 .A5

.A0 .A5

Coppia di tappi in plastica
Couple of plastic caps

Coppia di tappi in plastica
copertura stondata
Couple of plastic caps
rounded cover

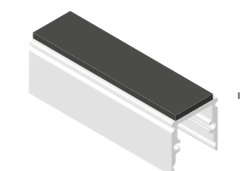
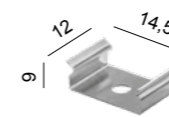
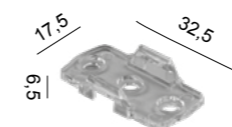
.A0 Opalino Opal
.A5 Nero Black

ACCESSORI ACCESSORIES

CMATVA00007

CMATVA00107

FA005-005



Clip di fissaggio in plastica
Plastic fixing clip

Clip di fissaggio in acciaio
Steel fixing clip

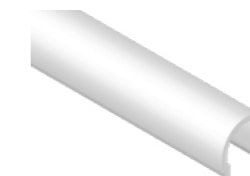
Nastro adesivo magnetico
Magnetic tape

DIFFUSORI DIFFUSERS

GESTPL00250

GESTPL00050

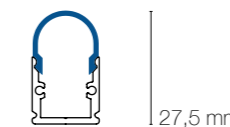
GESTPL00045



Trasparente
Transparent

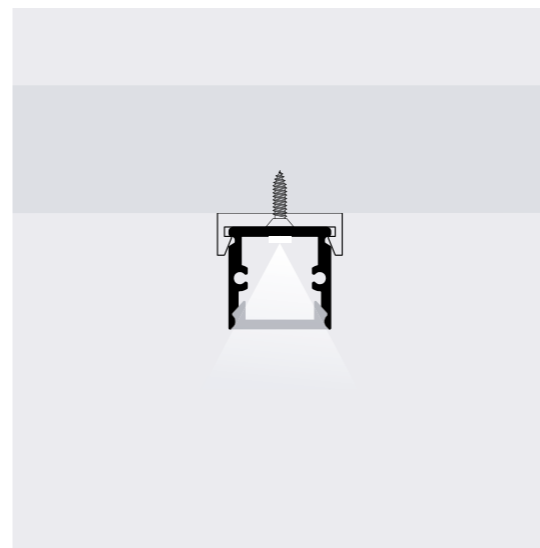
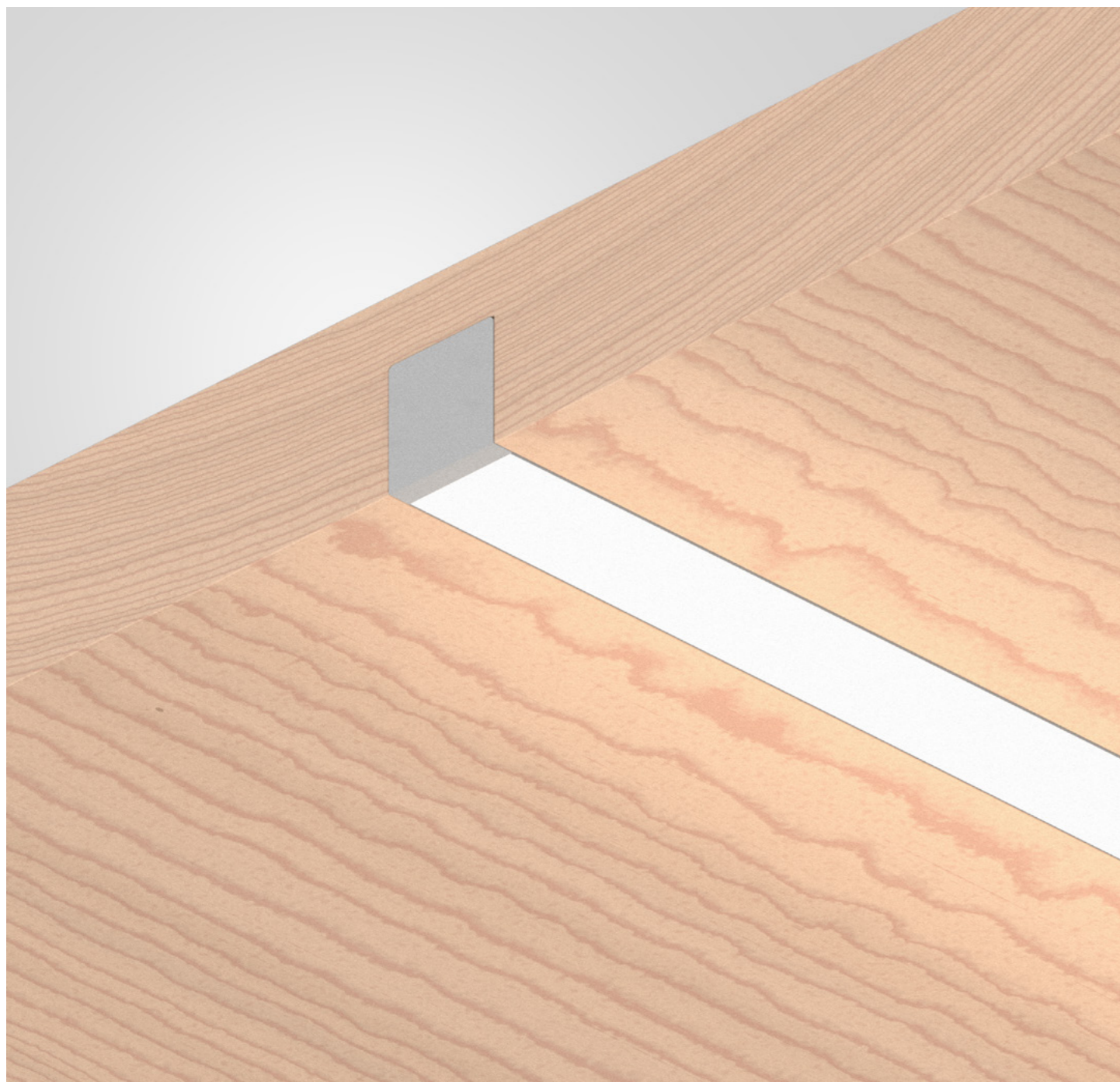
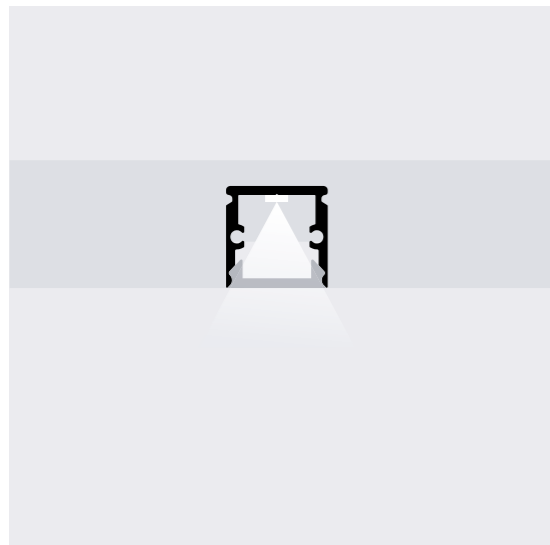
Opalina
Opal

Stondata - opalina
Rounded - opal



INCASSO RECESSED

CESTAL00045

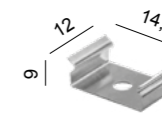
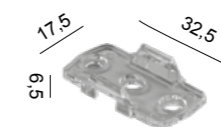


PLAFONE CEILING

CESTAL00045

CMATVA00007

CMATVA00107





CESTAL00046

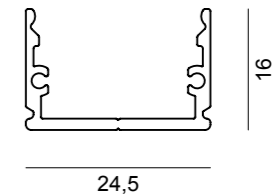
Profilo a sezione rettangolare da utilizzare in applicazioni dove è necessaria una buona resa luminosa andando al tempo stesso a contenere gli ingombri quali ad esempio illuminazione integrata all'interno di armadi o mensole espositive. Gli accessori consentono l'installazione sia a plafone che ad incasso in fresata. Le differenti tipologie di coperture disponibili consentono la creazione di differenti effetti luminosi in base alle esigenze progettuali.

Rectangular section profile to be use in applications where a good light output is required while at the same time containing the overall dimensions such as lighting integrated into cabinets or display shelves. The accessories allow both ceiling and recessed installation in milled areas. The different types of covers available allow the creation of different lighting effects according to the design requirements.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



CESTAL00046



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 24,5 x 16 mm
Dimension: 24,5 x 16 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



FINITURE FINISHING

---.A1



All. Anodizzato
Anod. aluminum

---.A5



Nero
Black

CROMALINE



TERMINALI END CAPS

CMATVA00046.--



.A0 .A5

Coppia di tappi in plastica
Couple of plastic caps

CMATVA00046 Q.--



.A0 .A5

Coppia di tappi in plastica
copertura quadrata
Couple of plastic caps
square cover

CMATVA00046 S.--



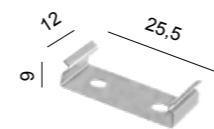
.A0 .A5

Coppia di tappi in plastica
copertura stondata
Couple of plastic caps
rounded cover

.A0 Opalino Opal
.A5 Nero Black

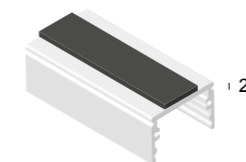
ACCESSORI ACCESSORIES

CMATVA00146



Clip di fissaggio in acciaio
Steel fixing clip

FA005-005



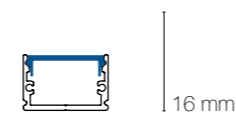
Nastro adesivo magnetico
Magnetic tape

DIFFUSORI DIFFUSERS

CESTPL00252



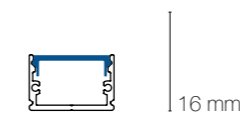
Trasparente
Transparent



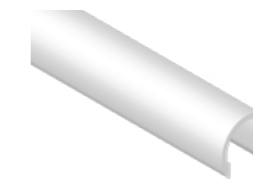
CESTPL00052



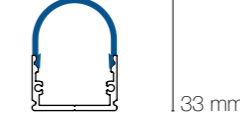
Opalina
Opal



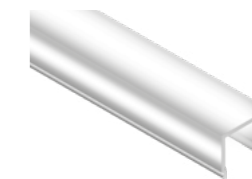
CESTPL00051



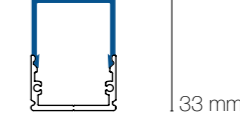
Stondata - opalina
Rounded - opal



CESTPL00046

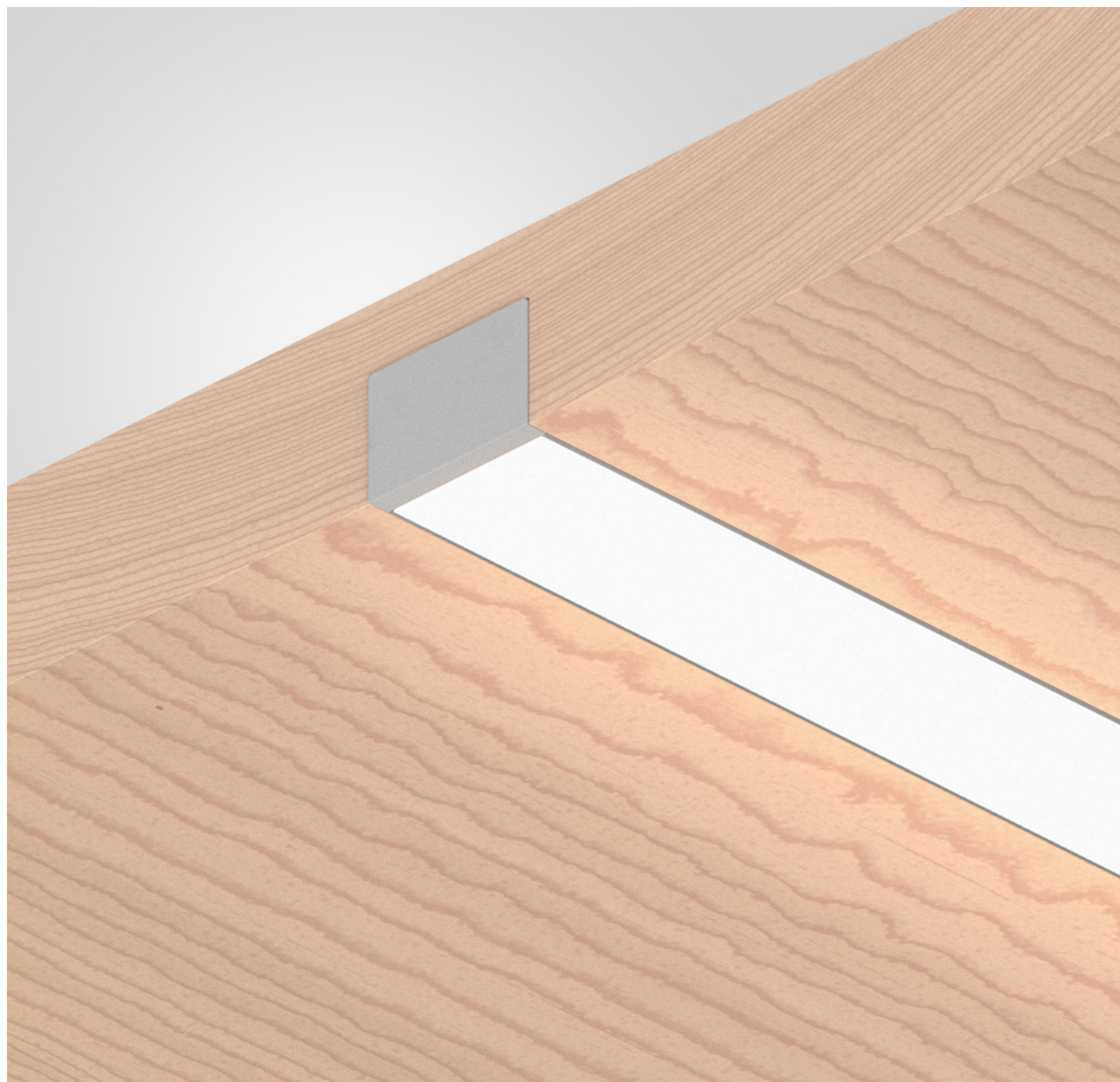
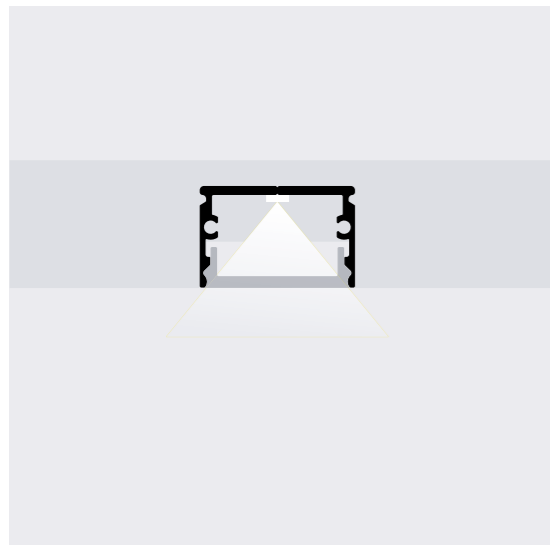


Quadrata - opalina
Square - opal



INCASSO RECESSED

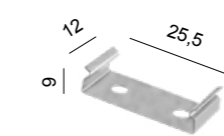
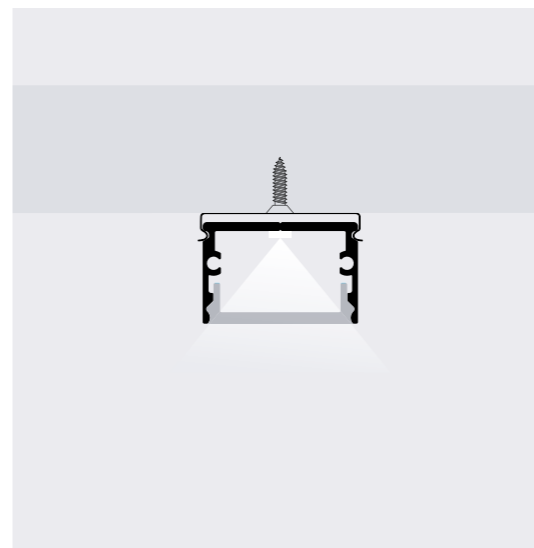
CESTAL00046



PLAFONE CEILING

CESTAL00046

CMATVA00146





CESTAL00049

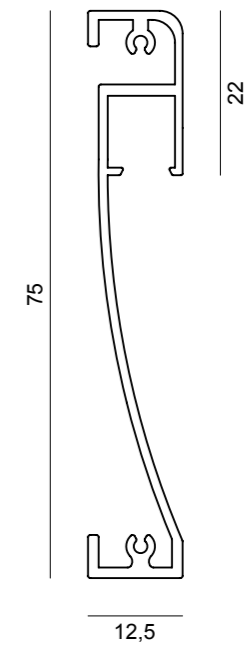
Profilo realizzato per l'illuminazione perimetrale raso pavimento. Le dimensioni ridotte consentono l'utilizzo al posto dei battiscopa convenzionali andando ad ottenere un elegante effetto di illuminazione e di segnalazione perimetrale in ambienti come corridoi di alberghi e sale ricevimenti

Profile realized for perimeter lighting on the floor. The small size allows the use instead the conventional skirting boards to obtain an elegant effect of lighting and perimeter signaling in rooms such as halls of hotels and reception rooms.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.




CESTAL00049



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 12,5 x 75 mm
Dimension: 12,5 x 75 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione: 
Types of installation:



TERMINALI END CAPS

CMATVA00049.--



Coppia di tappi in metallo
Couple of steel caps

.A1  Grigio Grey
.A8  Bianco White

DIFFUSORI DIFFUSERS

CESTPL00224



Trasparente
Transparent

CESTPL00024



Opalina
Opal

FINITURE FINISHING

---.A1

---.A8



All. Anodizzato
Anod. aluminum



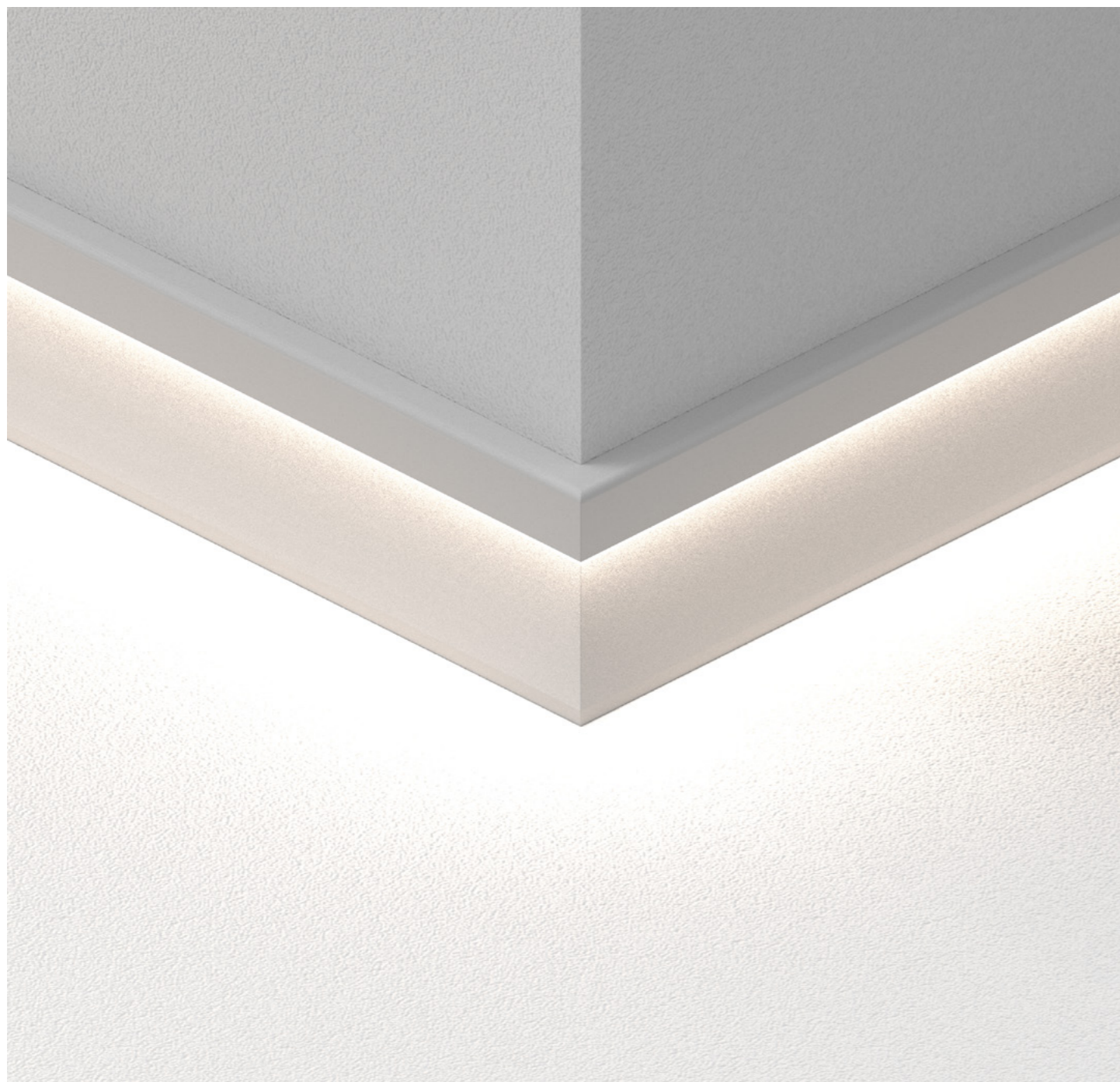
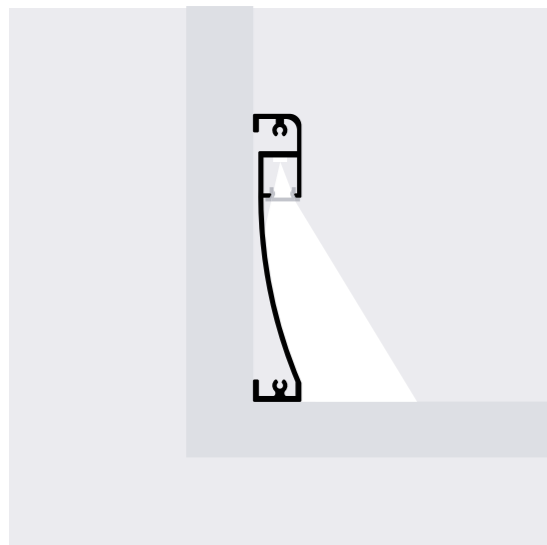
Bianco
White

CROMALINE



SEGNAPASSO LED STEP LIGHTS

CESTAL00049

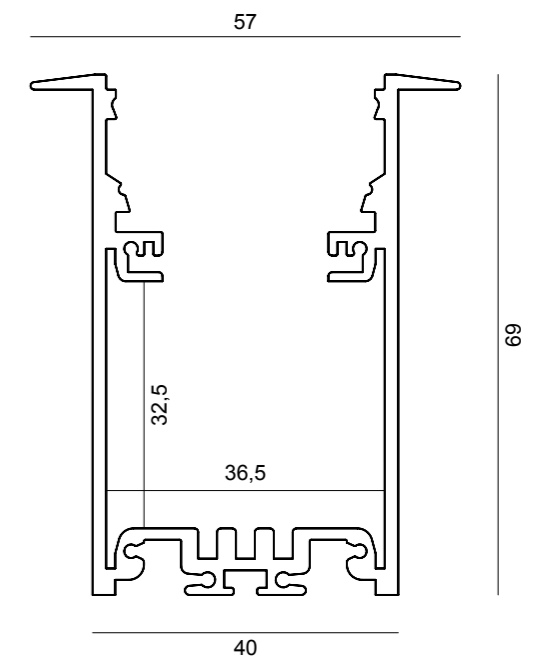




CESTAL00053

Profilo con battuta per installazione ad incasso dove è necessaria una elevata potenza luminosa. La struttura in alluminio integra sia la sorgente luminosa che i trasformatori. Gli accessori consentono l'installazione sia a cartongesso tramite molle, sia in muratura tramite apposita cassaforma.

Profile with frame for recessed installation where a high light output is required. The aluminum structure integrates both the light source and the power supply. The accessories allow installation in plasterboard using springs and in masonry using a special formwork.



CESTAL00053

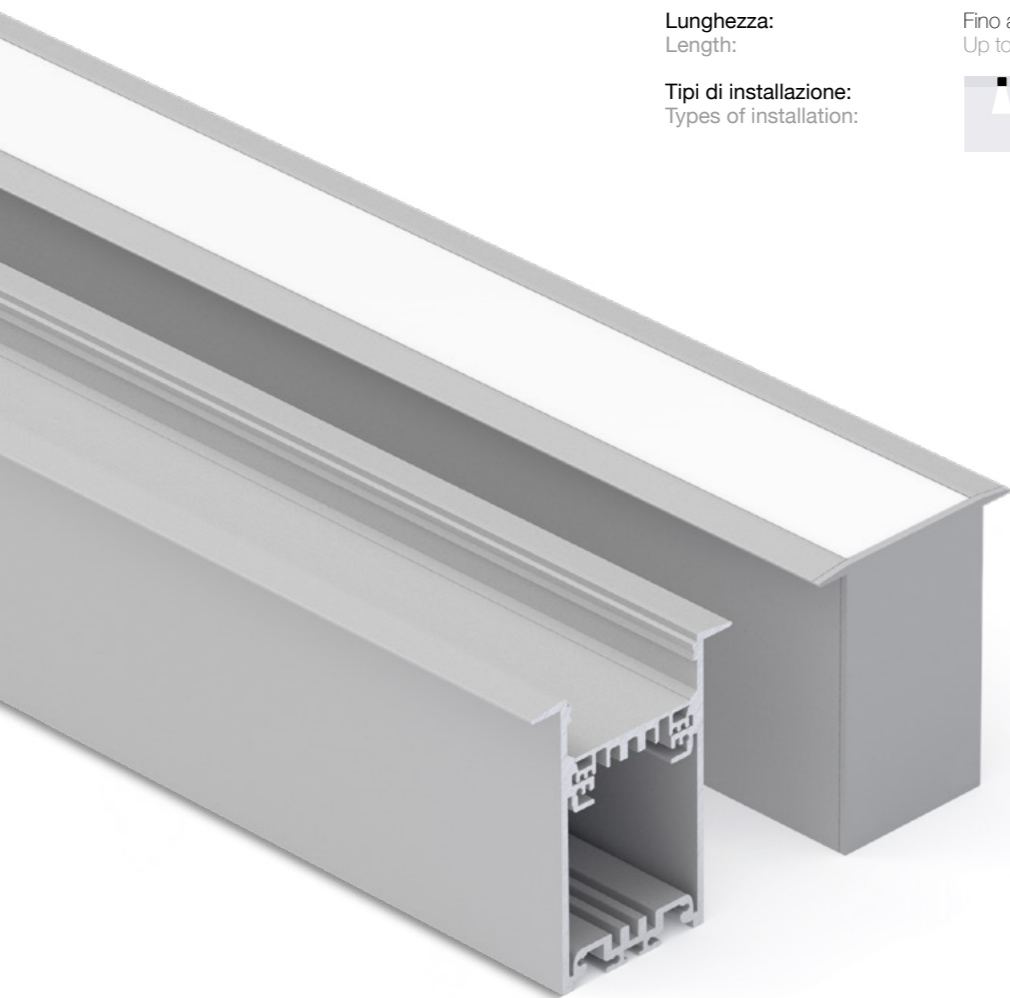


Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 57 x 69 mm
Dimension: 57 x 69 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



TERMINALI END CAPS

CMATVA00053.--

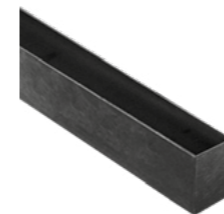


Coppia di tappi in metallo
Couple of steel caps

.A8 Bianco White

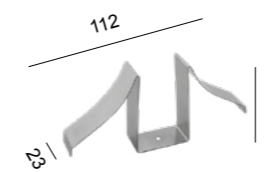
ACCESSORI ACCESSORIES

CMATVA00153



Cassaforma per muratura
Masonry formwork

CMATVA00253



Molla di fissaggio per cartongesso
Fixing spring for plasterboard

CESTAL00029



Profilo interno
Inner profile

DIFFUSORI DIFFUSERS

CESTPL00452



Trasparente
Transparent

CESTPL00352



Opalina
Opal

FINITURE FINISHING

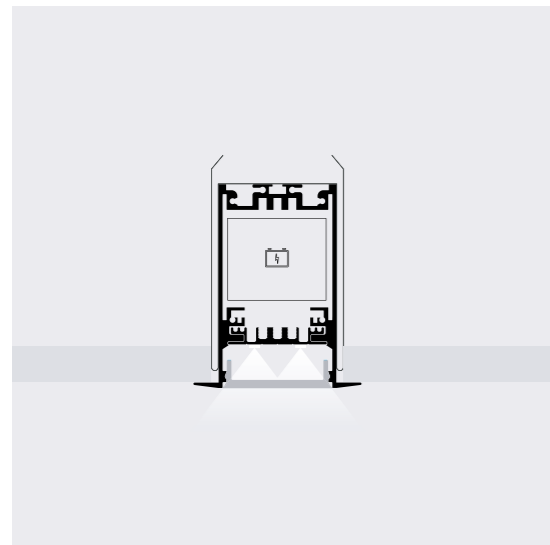
---.A8



Bianco
White

CROMALINE

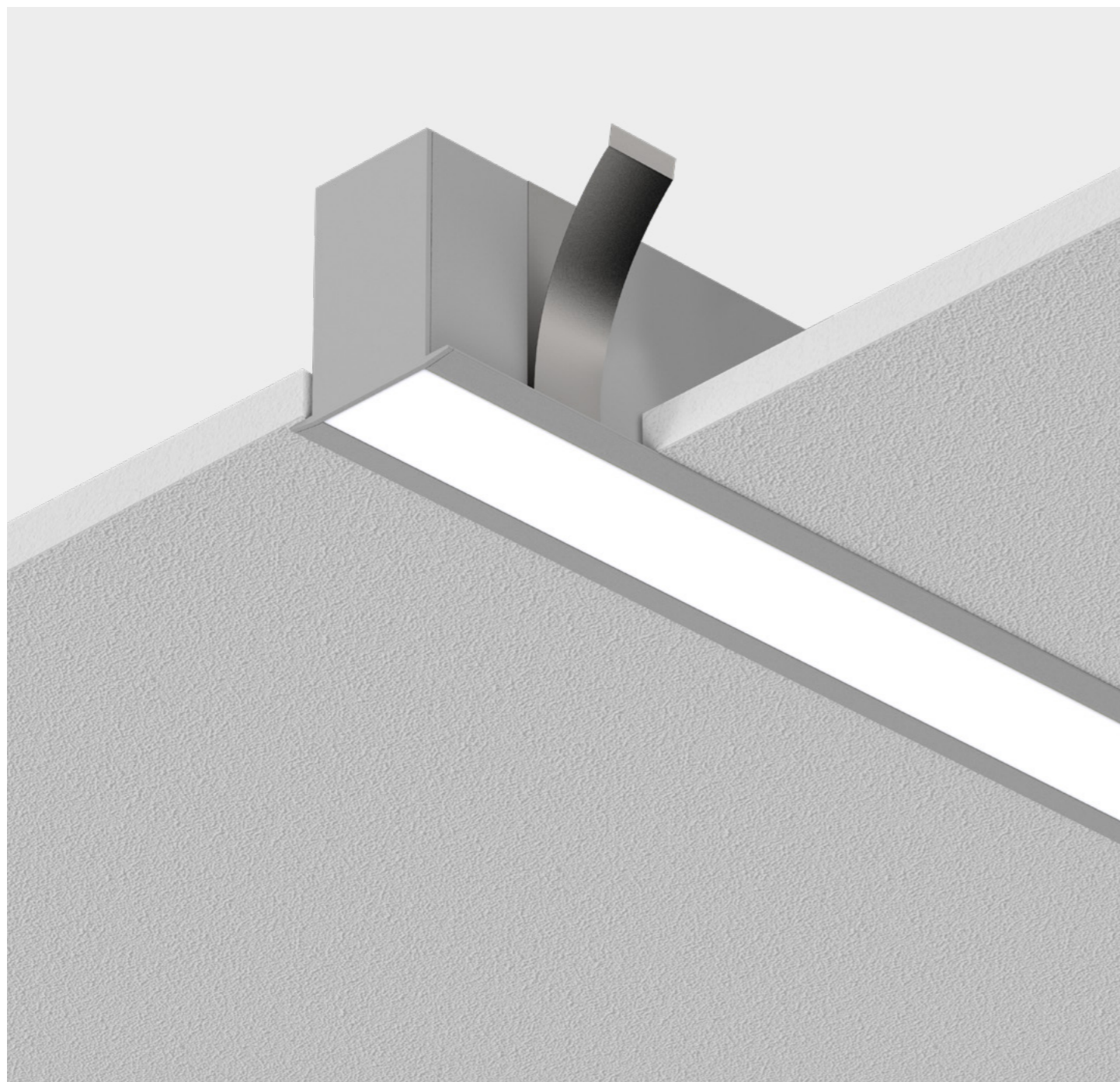
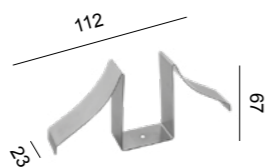




INCASSO RECESSED

CESTAL00053

CMATVA00253

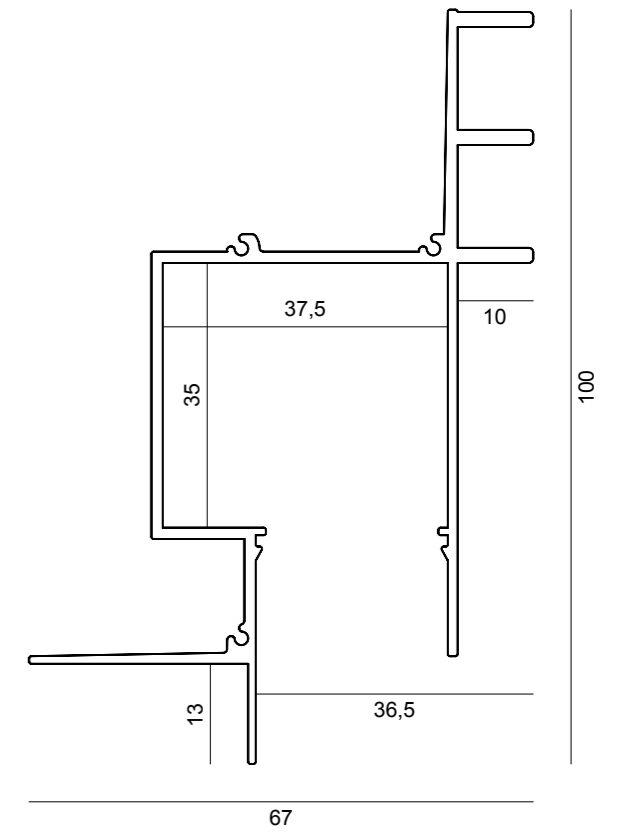




CESTAL00055

Profilo a parete ideato per la realizzazione di golette luminose raso parete. La struttura del profilo consente la posa e la rasatura delle lastre in cartongesso a soffitto e a parete ed il successivo montaggio con sistema ad incastro della sorgente luminosa garantendo la massima pulizia estetica semplificando al tempo stesso l'installazione.

Wall profile designed for the realization of hidden luminous lines. The structure of the profile allows the laying and the shaving of the plasterboard slabs on the ceiling and on the wall and the subsequent assembly with an interlocking system of the light source ensuring maximum aesthetic cleanliness while simplifying installation.




CESTAL00055

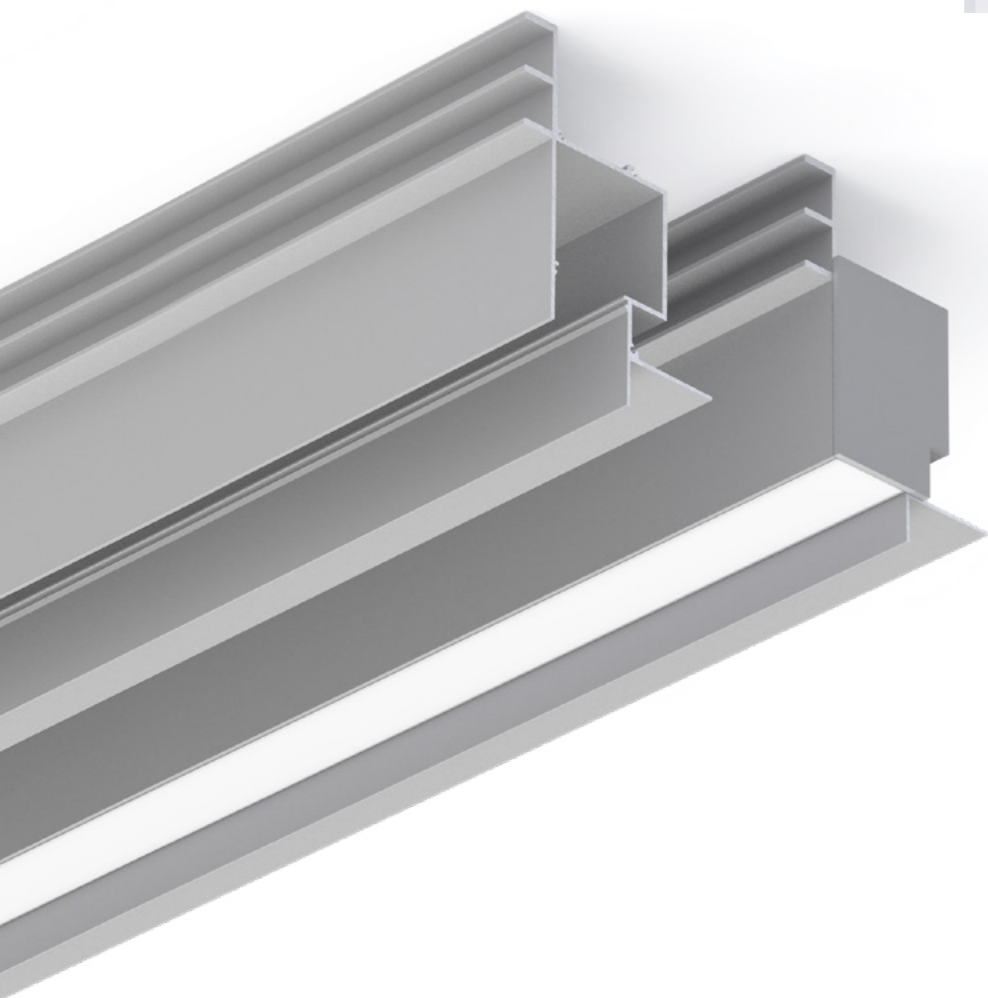


Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 67 x 100 mm
Dimension: 67 x 100 mm

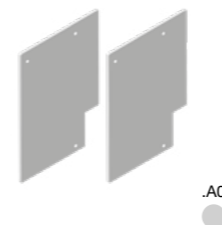
Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione: 
Types of installation:



TERMINALI END CAPS

CMATVA00055.--

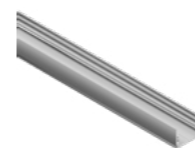


Coppia di tappi in plastica
Couple of plastic caps

.A0  Opalino Opal

ACCESSORI ACCESSORIES

CESTAL00046



Profilo interno
Inner profile

DIFFUSORI DIFFUSERS

CESTPL00252



Trasparente
Transparent

CESTPL00052



Opalina
Opal

FINITURE FINISHING

---.A3



All. grezzo
Rough aluminum

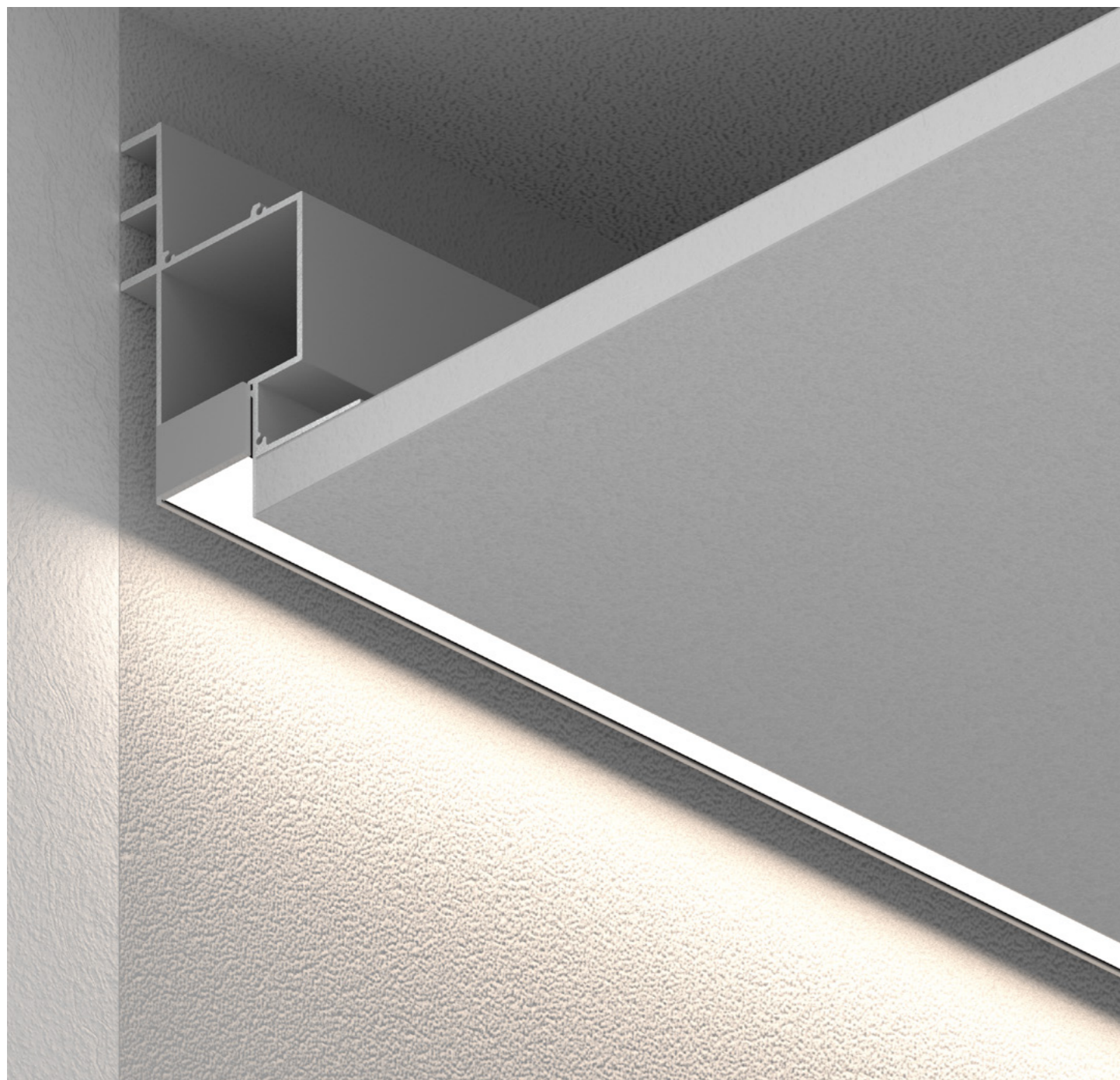
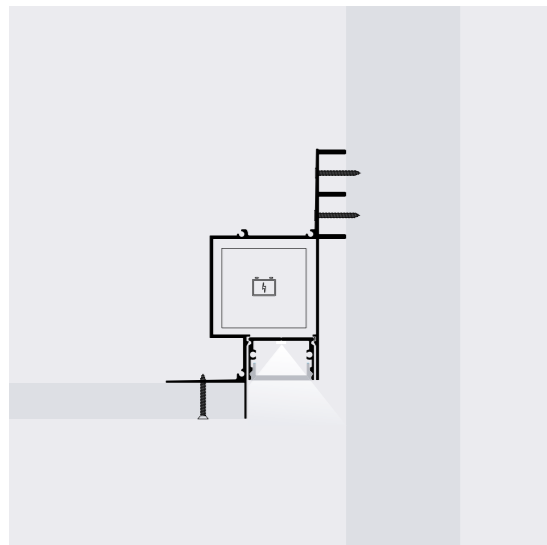
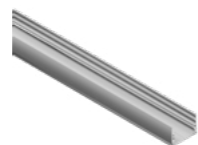
CROMALINE



INCASSO RECESSED

CESTAL00055

CESTAL00046

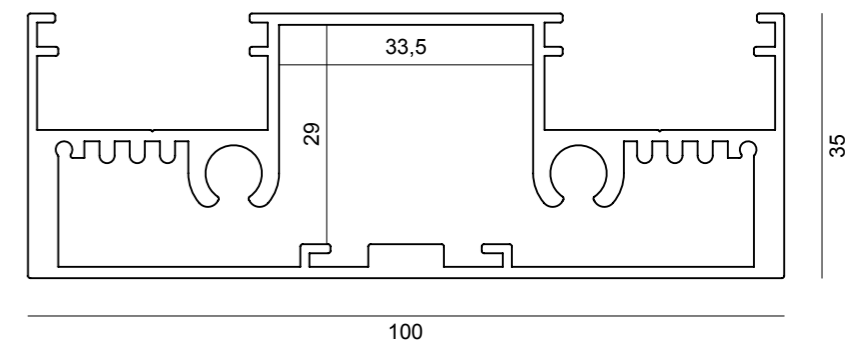




CESTAL00057

Profilo a sezione rettangolare a doppia emissione luminosa. Il profilo è progettato per poter utilizzare sorgenti LED di elevata potenza luminosa integrando al suo interno anche il trasformatore. Tramite gli accessori il profilo si presta ad applicazioni a plafone e sospensione con la possibilità di creare delle linee di luce per illuminazione ambientale, anche con elementi ad angolo, al fine di creare differenti geometrie.

Rectangular section profile with double light emission. The profile is designed to be able to use high luminous power LED sources, integrating the power supply inside. Through the accessories the profile lends itself to ceiling and suspended applications with the possibility of creating lines for environment lighting, even with corner elements, in order to create different geometries.



VI DUE COSMETICS
Crema

www.stealthlight.it

CESTAL00057

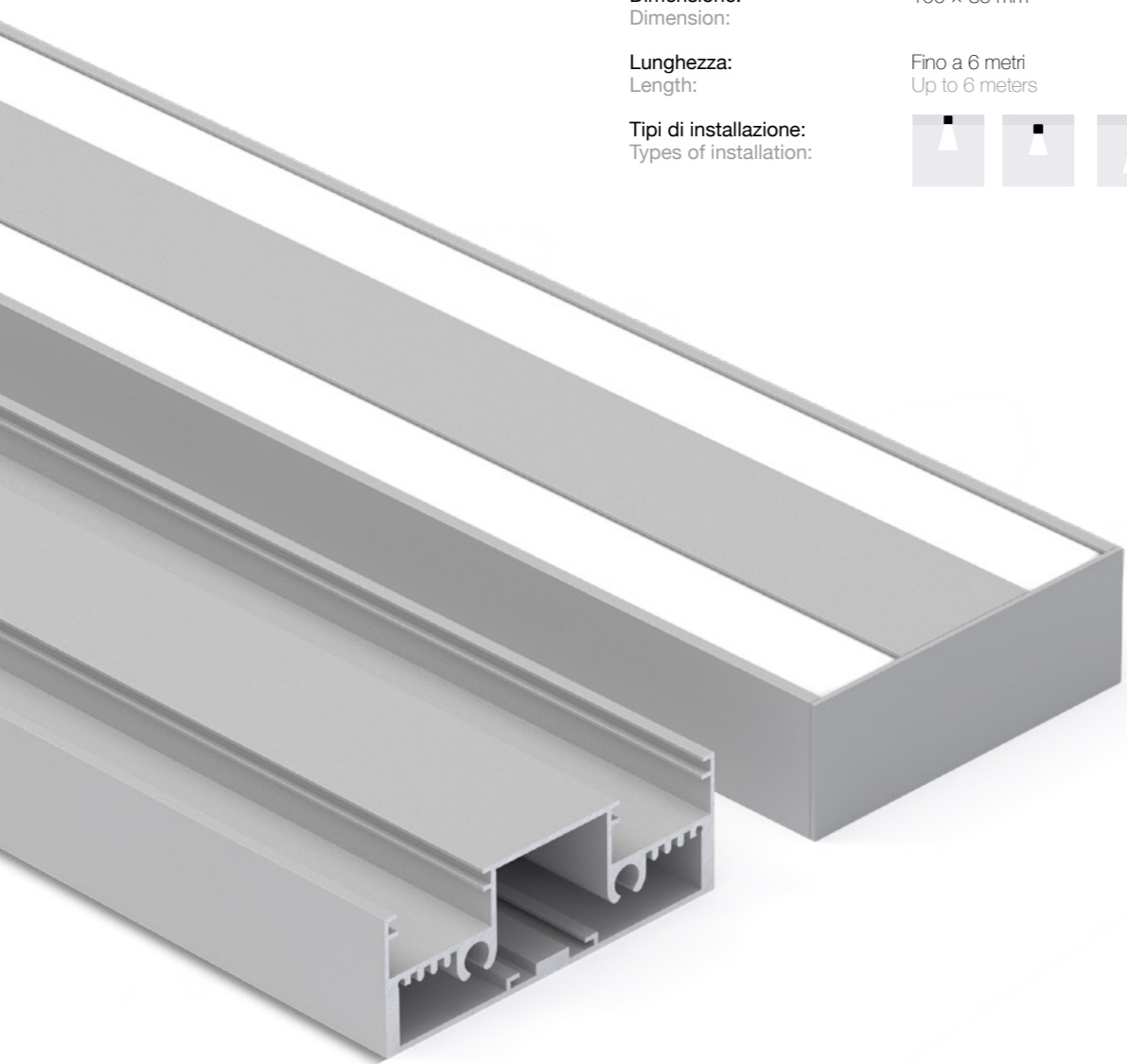


Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 100 x 35 mm
Dimension: 100 x 35 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



FINITURE FINISHING

---.A1

---.A8



All. Anodizzato
Anod. aluminum



Bianco
White

CROMALINE



TERMINALI END CAPS

CMATVA00057.--



.A1 .A8

Coppia di tappi in metallo
Couple of steel caps

.A1 Grigio Grey
.A8 Bianco White

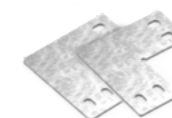
ACCESSORI ACCESSORIES

CMATVA00657



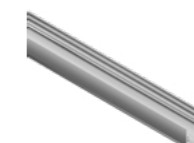
Giunti lineari
Linear joints

CMATVA00457



Giunti angolari
Angular joints

CMATVA00119



Kit plafone
Ceiling kit

25 x 15 mm L 250 mm

CMATVA00157



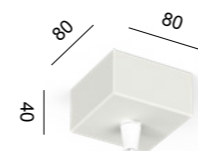
Kit plafone calamite
Magnetic ceiling kit

CMATVA00710



Kit sospensione x 2
Suspension kit x 2

CMATVA00721.--



.A5 .A8

Rosone di cablaggio quadrato
Wiring square rosette

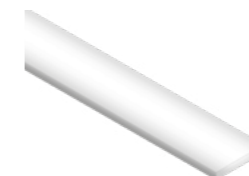
DIFFUSORI DIFFUSERS

CESTPL00057



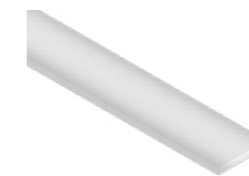
Trasparente
Transparent

CESTPL00157



Opalina
Opal

CESTPL00257

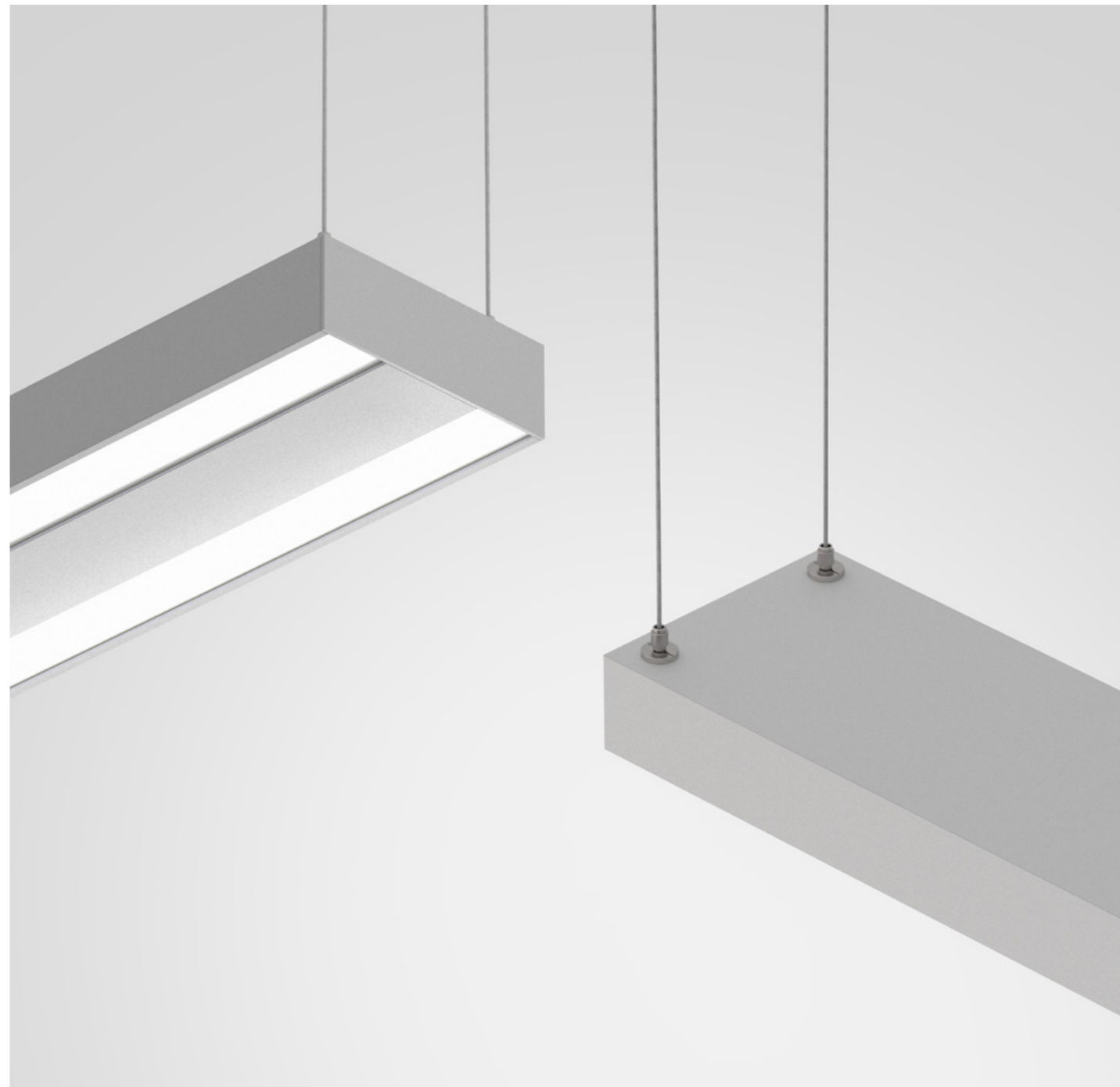
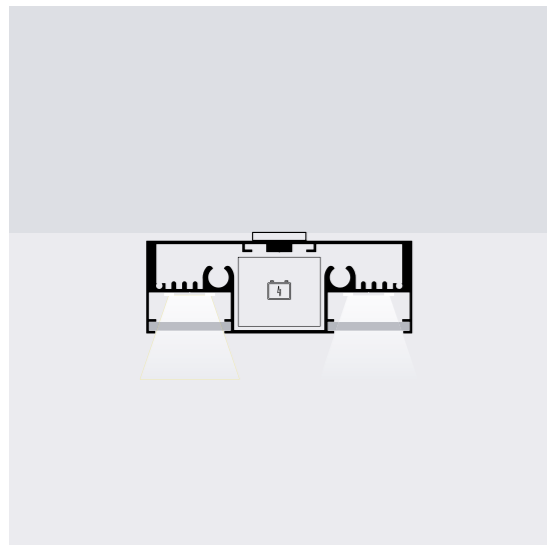


Prismata
Prismatic

PLAFONE CEILING

CESTAL00057

CMATVA00157



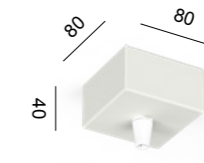
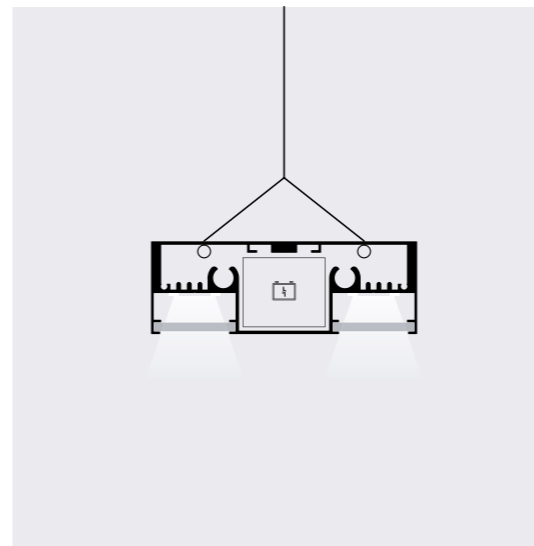
SOSPENSIONE SUSPENSION

CESTAL00057

CMATVA00710

CMATVA00721.--

CMATVA00457



.A5 .A8





CESTAL00058

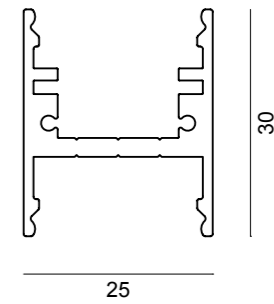
Profilo ad H ideale per realizzare sottili linee di luce, anche nella versione biemissione, con la possibilità di avere una buona resa luminosa. Gli accessori consentono l'installazione a sospensione e a parete nella versione biemissione, ad incasso e a plafone nella versione monoemissione. Inoltre, le varie tipologie di coperture disponibili consentono la creazione di differenti effetti luminosi in base alle esigenze progettuali.

H-profile ideal for creating thin light lines, even in the bi-emission version, with the possibility of having a good light output. The accessories allow suspension and wall installation in the bi-emission version, recessed and ceiling-mounted in the mono-emission version. The various types of covers available allow the creation of different lighting effects according to the design requirements.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



CESTAL00058



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 25 x 30 mm
Dimension: 25 x 30 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



TERMINALI END CAPS

CMATVA00058.--



.A1 .A5 .A8

Coppia di tappi in metallo
Couple of steel caps

CMATVA00058 Q.--



.A0 .A5 .A8

Coppia di tappi in plastica
copertura quadrata
Couple of plastic caps
cover square

CMATVA00058 S.--



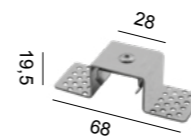
.A0 .A5 .A8

Coppia di tappi in plastica
copertura stondata
Couple of plastic caps
rounded cover

.A1 Grigio Grey
.A5 Nero Black
.A8 Bianco White
.A0 Opalino Opal

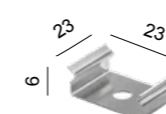
ACCESSORI ACCESSORIES

CMATVA00258



Staffa di fissaggio per
cartongesso
Bracket for plasterboard

CMATVA00158



Clip di fissaggio in acciaio
Steel fixing clip

CMATVA00858



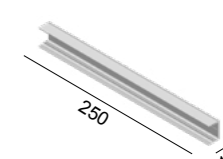
Giunto lineare
Linear joint

CMATVA00958



Giunto angolare
Angular joint

CMATVA00458



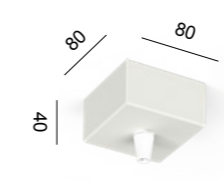
Kit applique
Applique kit

CMATVA00758



Kit sospensione
Suspension kit

CMATVA00721.--



.A5 .A8

Rosone di cablaggio quadrato
Wiring square rosette

FINITURE FINISHING

---.A1



All. Anodizzato
Anod. aluminum

---.A5



Nero
Black

---.A8



Bianco
White

CROMALINE



DIFFUSORI DIFFUSERS

CESTPL00252



Trasparente
Transparent



30 mm

CESTPL00052

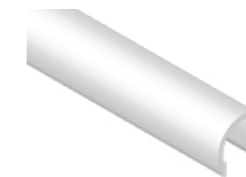


Opalina
Opal

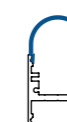


30 mm

CESTPL00051

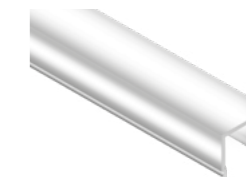


Stondata - opalina
Rounded - opal



47 mm

CESTPL00046



Quadrata - opalina
Squared - opal

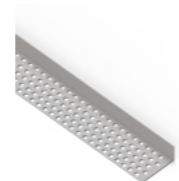
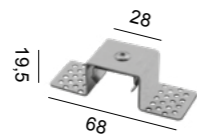
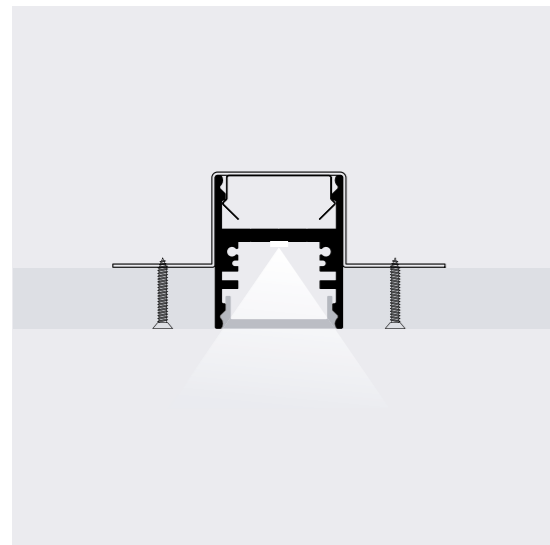


47 mm

INCASSO RECESSED

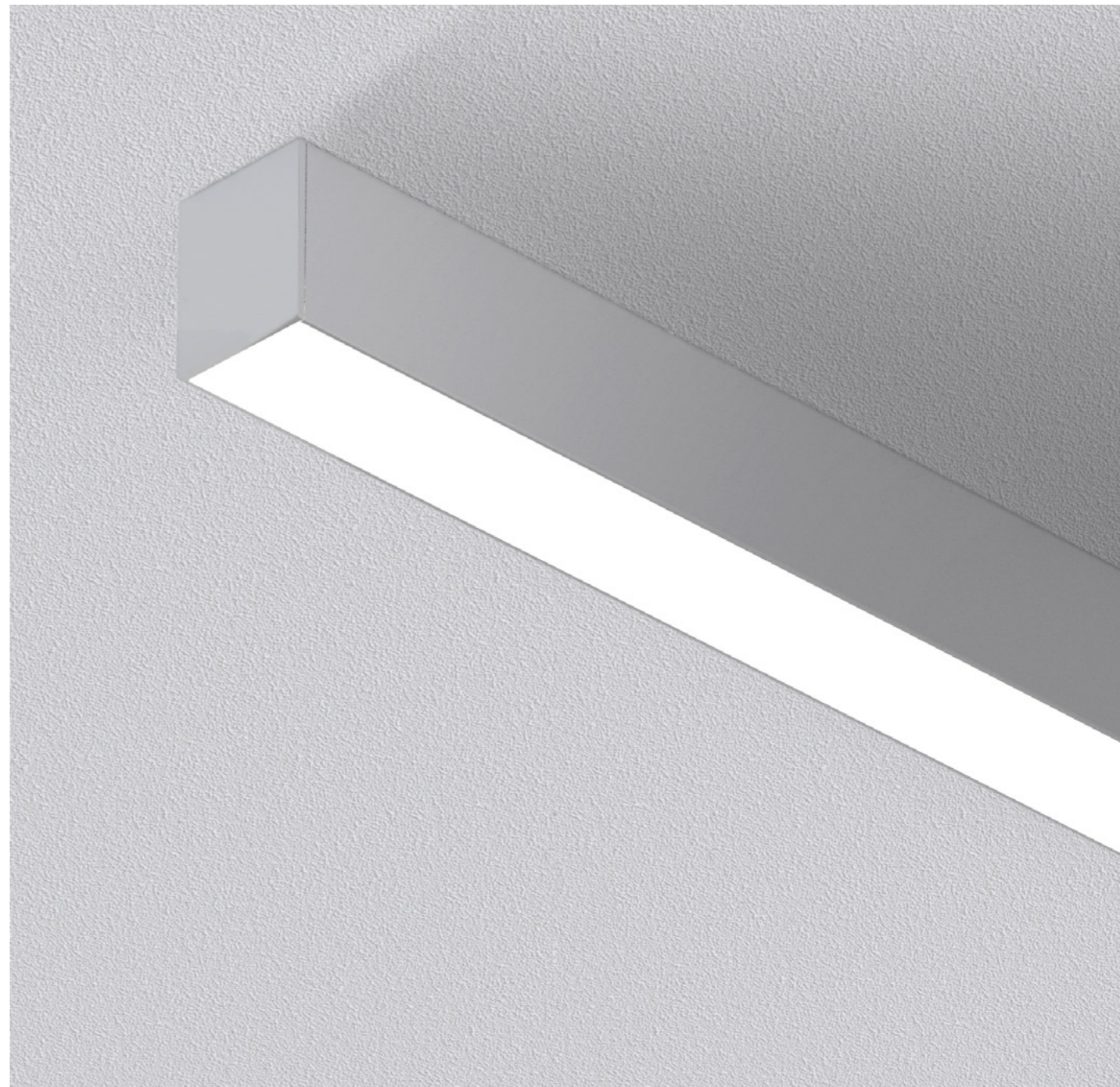
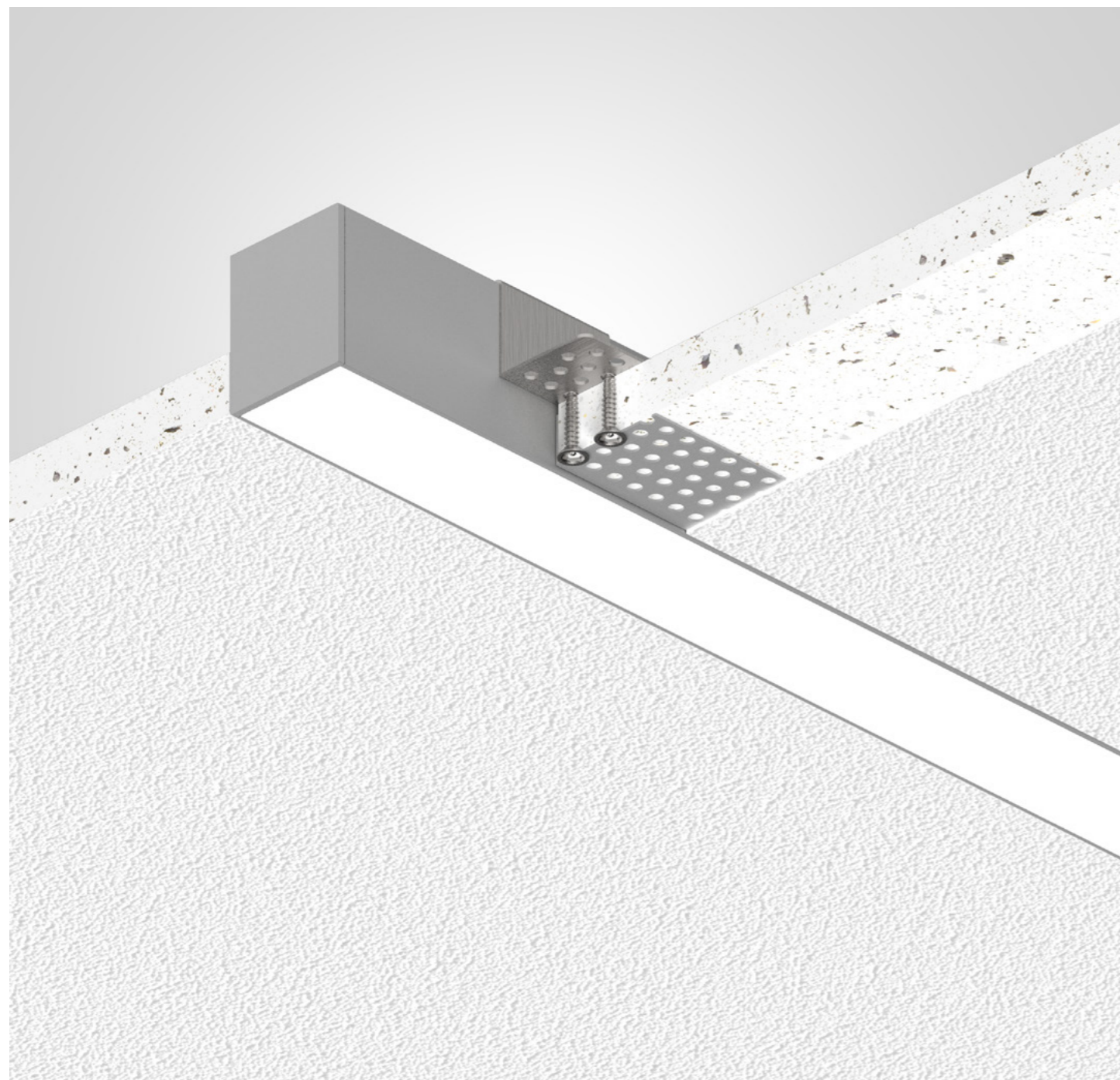
CESTAL00058

CMATVA00258



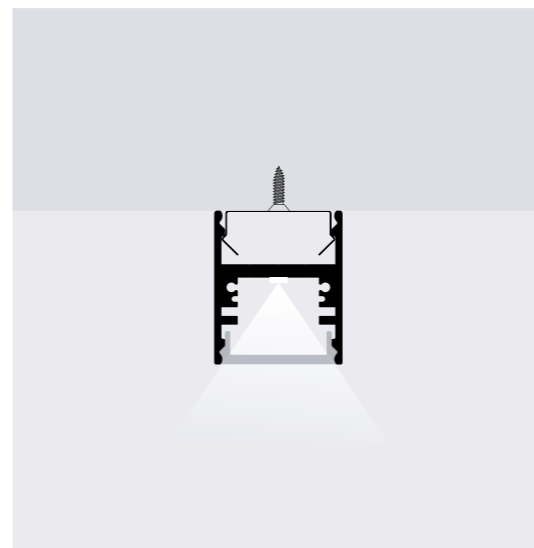
Accessorio angolare non fornito da Stealth Light
Angular accessory non supplied by Stealth Light

(by others)



PLAFONE CEILING

CMATVA00158



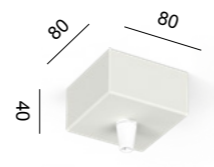
SOSPENSIONE SUSPENSION

CESTAL00058

CMATVA00758

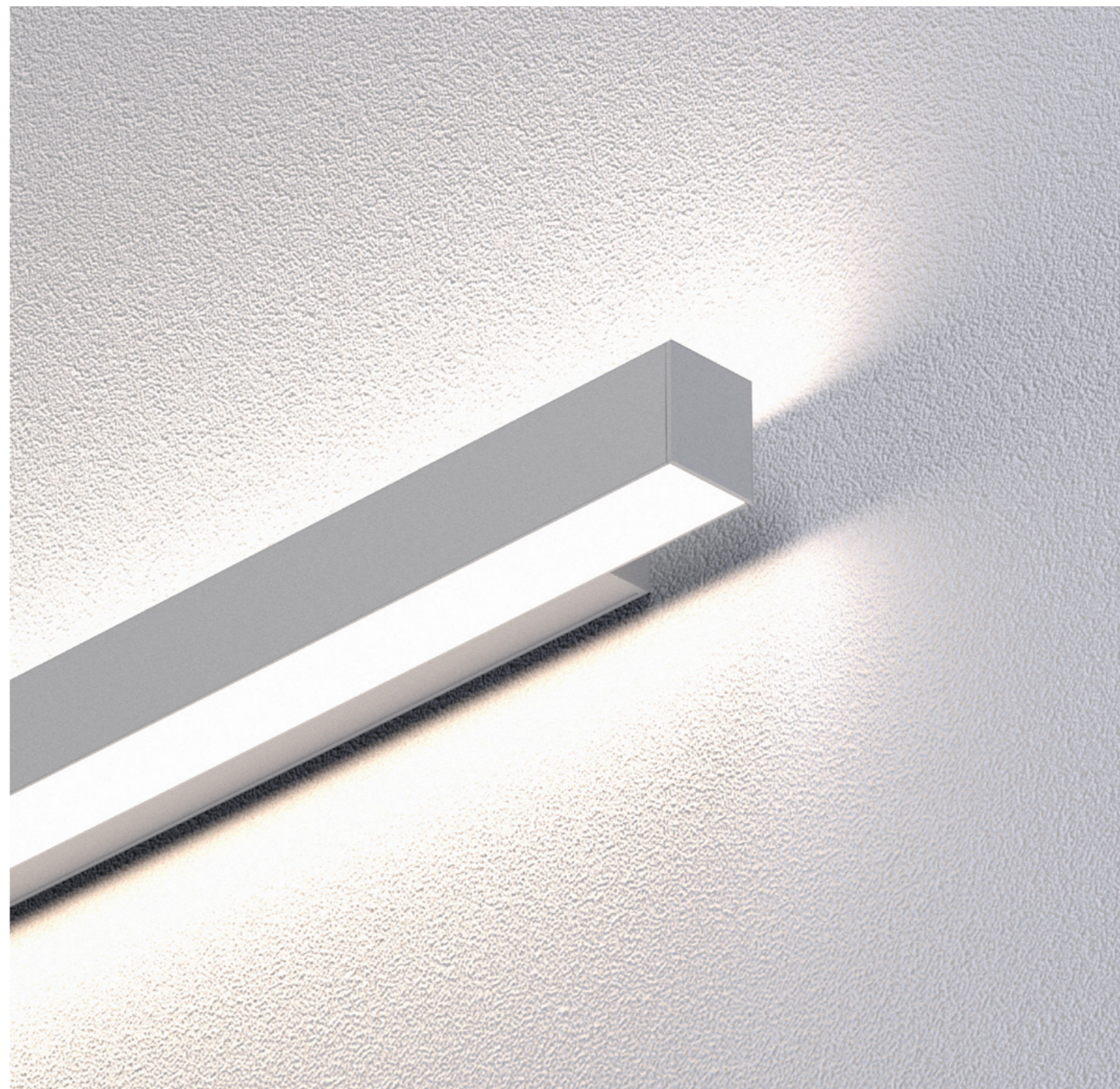
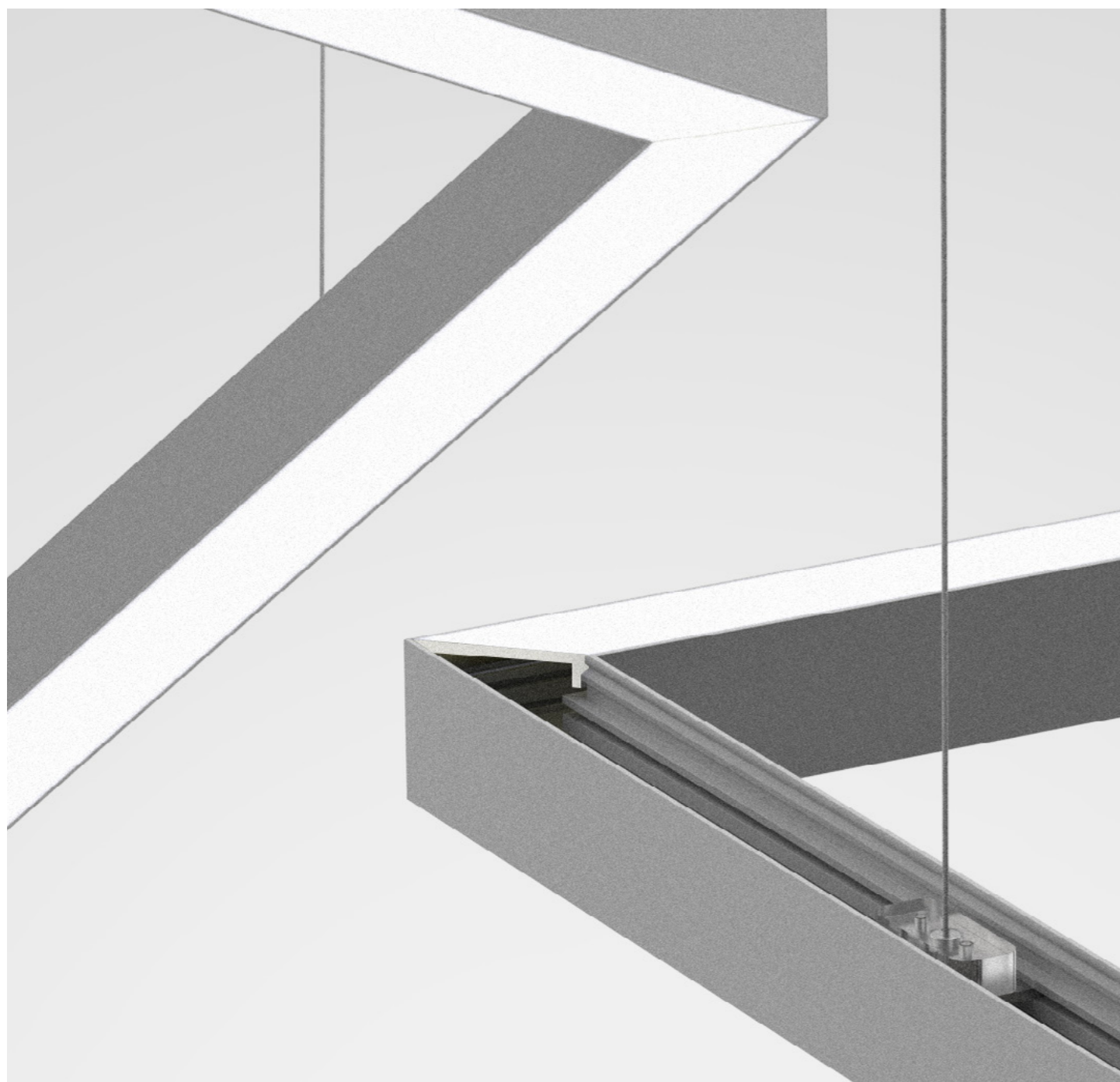


CMATVA00721.--



.A5 .A8

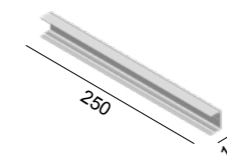
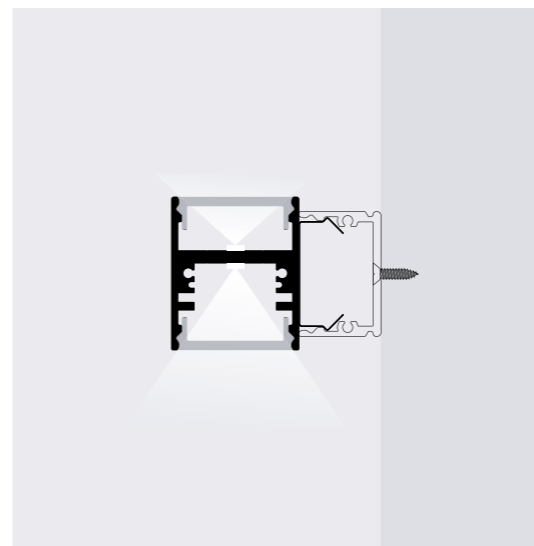
CMATVA00958

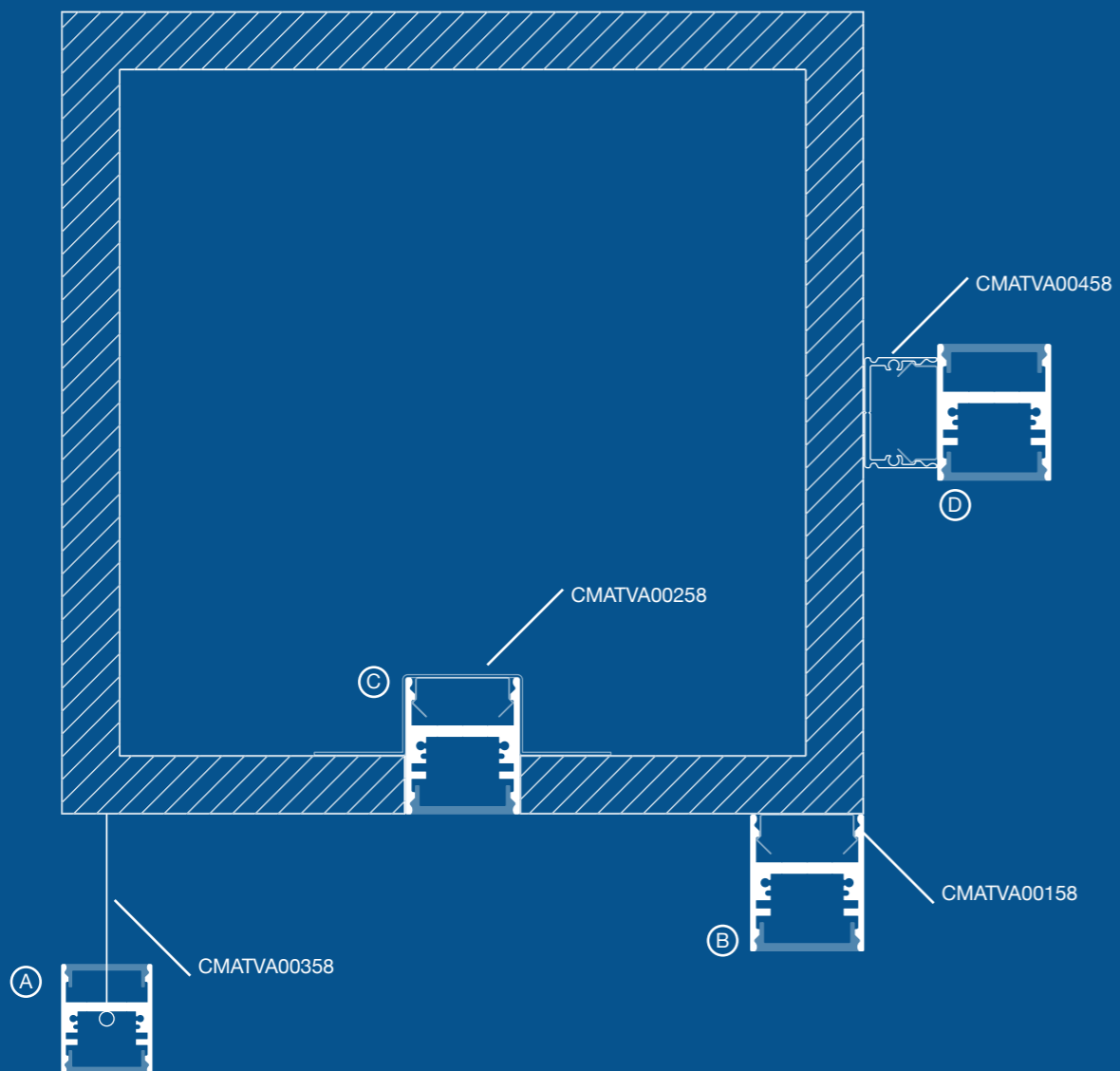


PARETE WALL

CESTAL00058

CMATVA00458





A. SOSPENSIONE SUSPENSION

CMATVA00758



Kit sospensione
Suspension kit

CMATVA00721.--



.A5 .A8

Rosone quadrato per
sospensione
Suspension square rosette

B. PLAFONE CEILING

CMATVA00158



Clip di fissaggio in acciaio
Steel fixing clip

C. INCASSO RECESSED

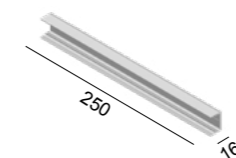
CMATVA00258



Staffa di fissaggio per
cartongesso
Bracket for plasterboard

D. PARETE WALL

CMATVA00458



Kit attacco a parete
Wall application kit



CESTAL00060

Profilo a sezione rotonda di dimensioni ridotte con la possibilità di montare sorgenti con una buona resa luminosa. Grazie alle ridotte dimensioni il profilo si presta ad applicazioni all'interno di arredi, mensole e teche espositive in cui gli spazi a disposizione sono ridotti. Le clip di fissaggio consentono inoltre di orientare il fascio luminoso verso l'oggetto da valorizzare.

Small round section profile with the possibility of mounting sources with good light output. Thanks to its reduced dimensions, the profile lends itself to applications in furniture, shelves and display cases in which the available spaces are reduced. The fixing clips also allow the light beam to be oriented towards the object to be enhanced.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



Ø10,5

CESTAL00060



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: Ø 10,5 × 8 mm
Dimension: Ø 10,5 × 8 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione: 
Types of installation:



TERMINALI END CAPS

CMATVA00060.--



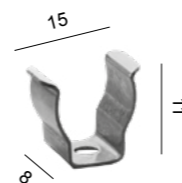
.A1 .A5 .A8

.A1 Grigio Grey
.A5 Nero Black
.A8 Bianco White

Coppia di tappi in plastica stampati
Couple of printed plastic caps

ACCESSORI ACCESSORIES

CMATVA00160



Clip di fissaggio in acciaio
Steel fixing clip

DIFFUSORI DIFFUSERS

CESTPL00224



Trasparente
Transparent



CESTPL00024



Opalina
Opal



FINITURE FINISHING

---.A1

---.A5

---.A8



All. Anodizzato
Anod. aluminum



Nero
Black



Bianco
White

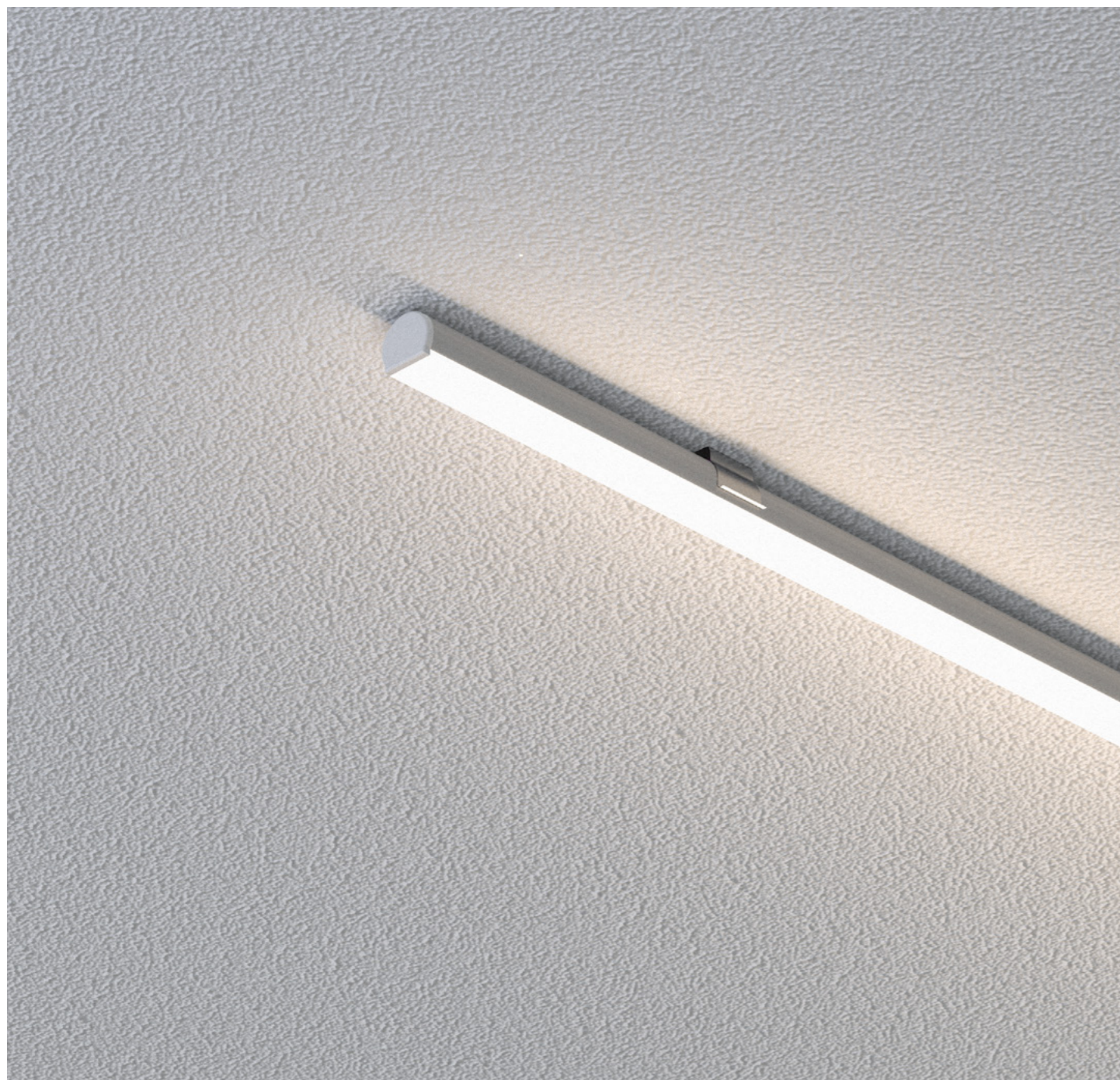
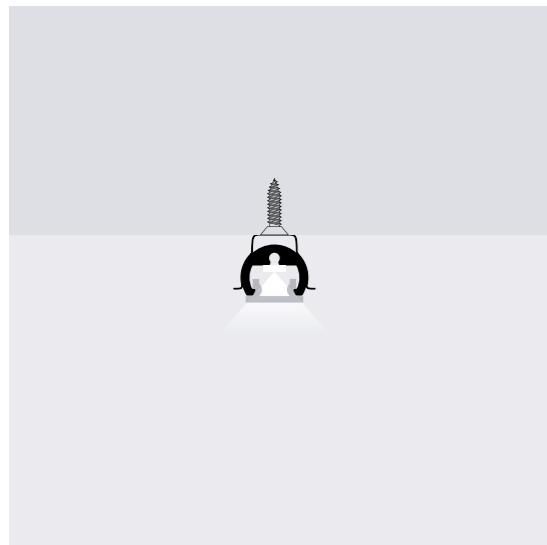
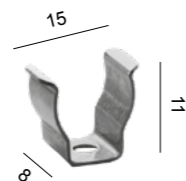
CROMALINE



PLAFONE CEILING

CESTAL00060

CMATVA00160



BOTERO RESTAURANT
Crema



CESTAL00064

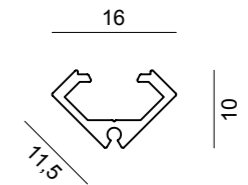
Profilo simmetrico a 45° di dimensioni ridotte. Ideato per applicazioni dove è necessaria una buona resa luminosa andando al tempo stesso a contenere gli ingombri quali ad esempio l'illuminazione di mensole o vetrine con la possibilità di avere il fascio luminoso orientato verso la zona espositiva.

45° symmetrical small dimensions profile. Designed for applications where a good light output is required while at the same time containing the dimensions such as the lighting of shelves or display cases with the possibility of having the light beam oriented towards the exhibition area.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



ARCHAEOLOGICAL MUSEUM
Reggio Calabria


CESTAL00064



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 16 x 10 mm
Dimension: 16 x 10 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione: 
Types of installation:



FINITURE FINISHING

---.A1

---.A5



All. Anodizzato
Anod. aluminum



Nero
Black

CROMALINE



TERMINALI END CAPS

CMATVA00064.--



.A1 .A5

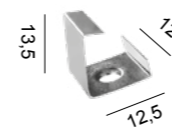
.A1 Grigio Grey
.A5 Nero Black

Coppia di tappi in plastica stampati
Couple of printed plastic caps

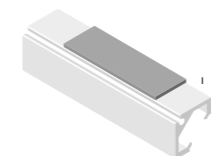
ACCESSORI ACCESSORIES

CMATVA00164

FA005-003



Clip di fissaggio in acciaio
Steel fixing clip



Kit magnetico
Magnetic kit

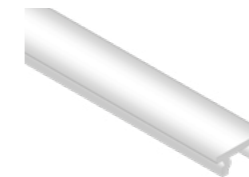
DIFFUSORI DIFFUSERS

CESTPL00224

CESTPL00024



Trasparente
Transparent



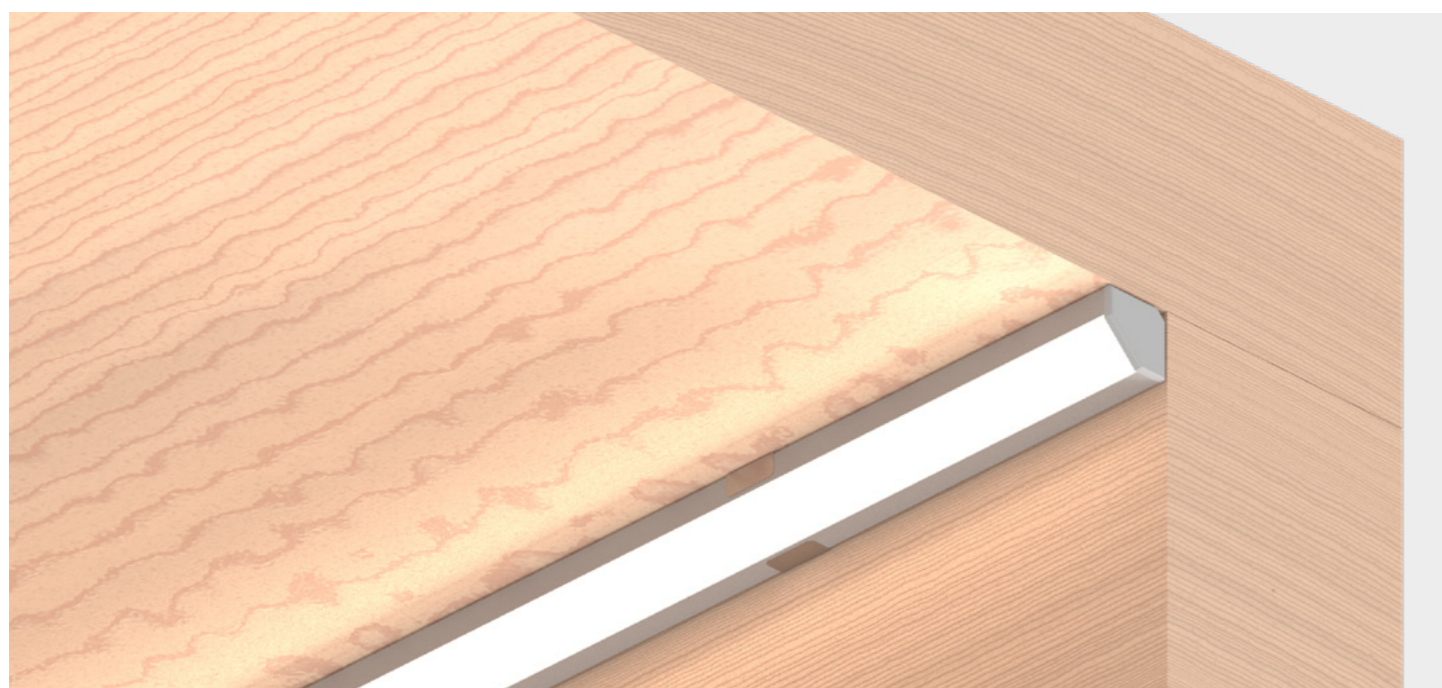
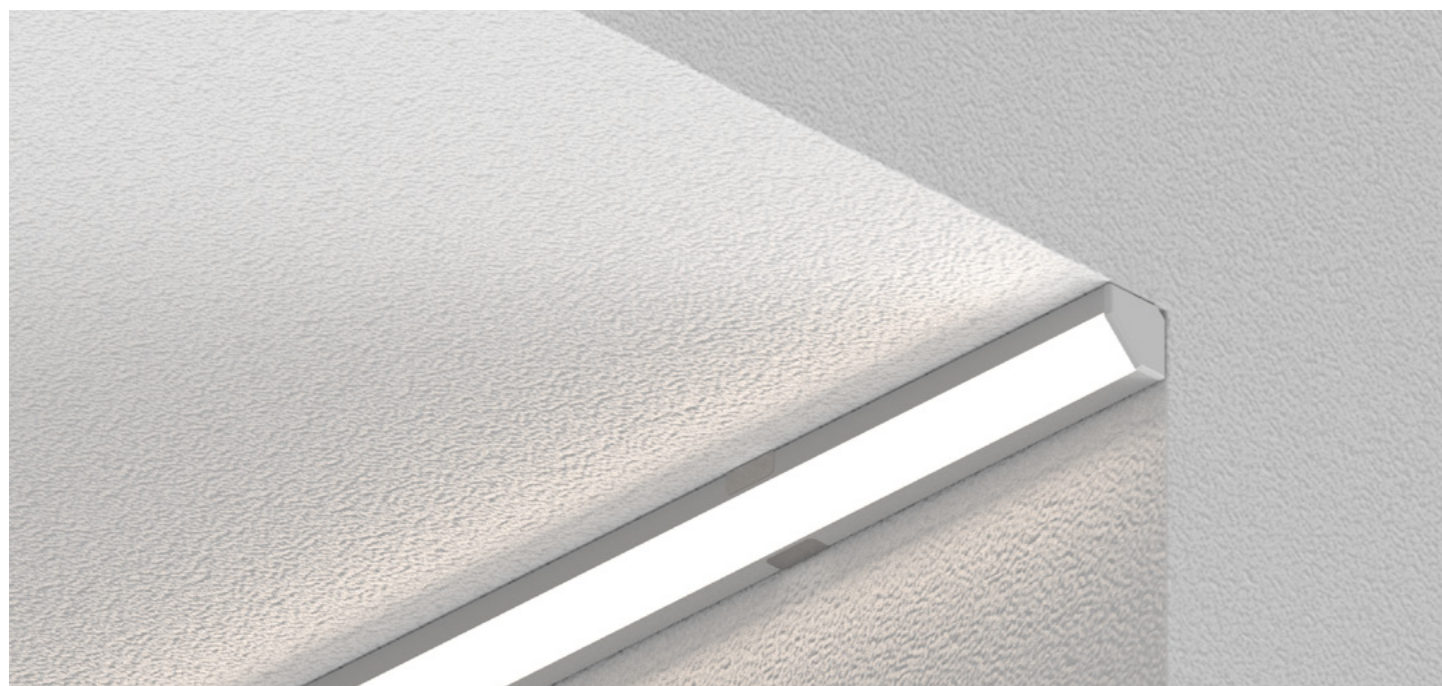
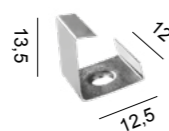
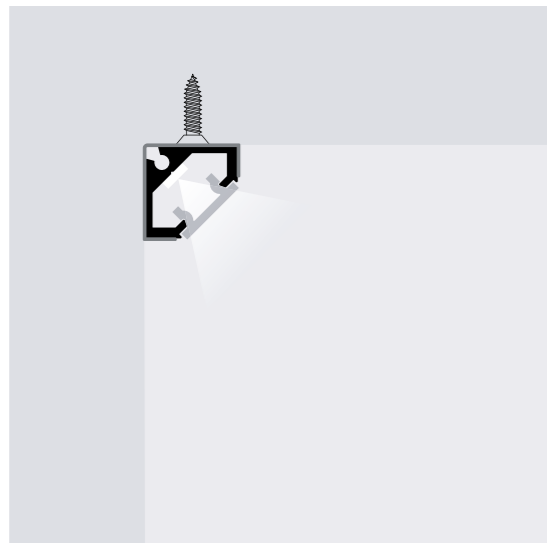
Opalina
Opal



PLAFONE CEILING

CESTAL00064

CMATVA00164



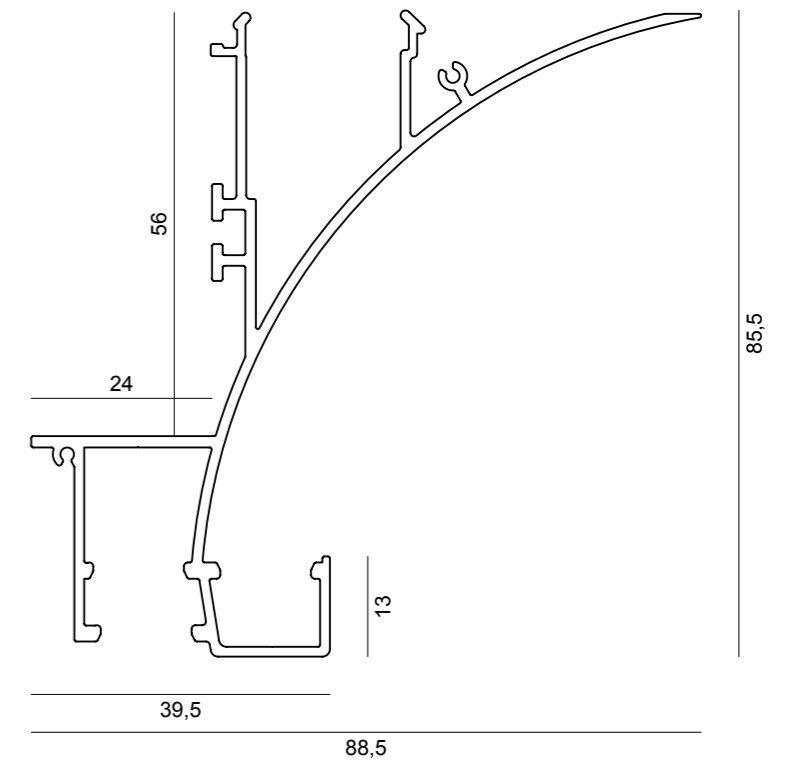
BAJRANG PERSHAD
Hyderabad



CESTAL00067

Profilo ideato per la realizzazione di velette luminose con doppia emissione. Il profilo è studiato per avere contemporaneamente un effetto di luce indiretta a soffitto e di luce radente sulla parete sottostante. Il profilo è progettato per semplificare al massimo l'installazione garantendo al tempo stesso un ottimo effetto estetico e luminoso.

Profile designed for the realization of double-light luminous veils. The profile is designed to have at the same time an effect of indirect ceiling light and direct light on the wall below. The profile is designed to simplify installation as much as possible while ensuring an excellent aesthetic and luminous effect.




CESTAL00067

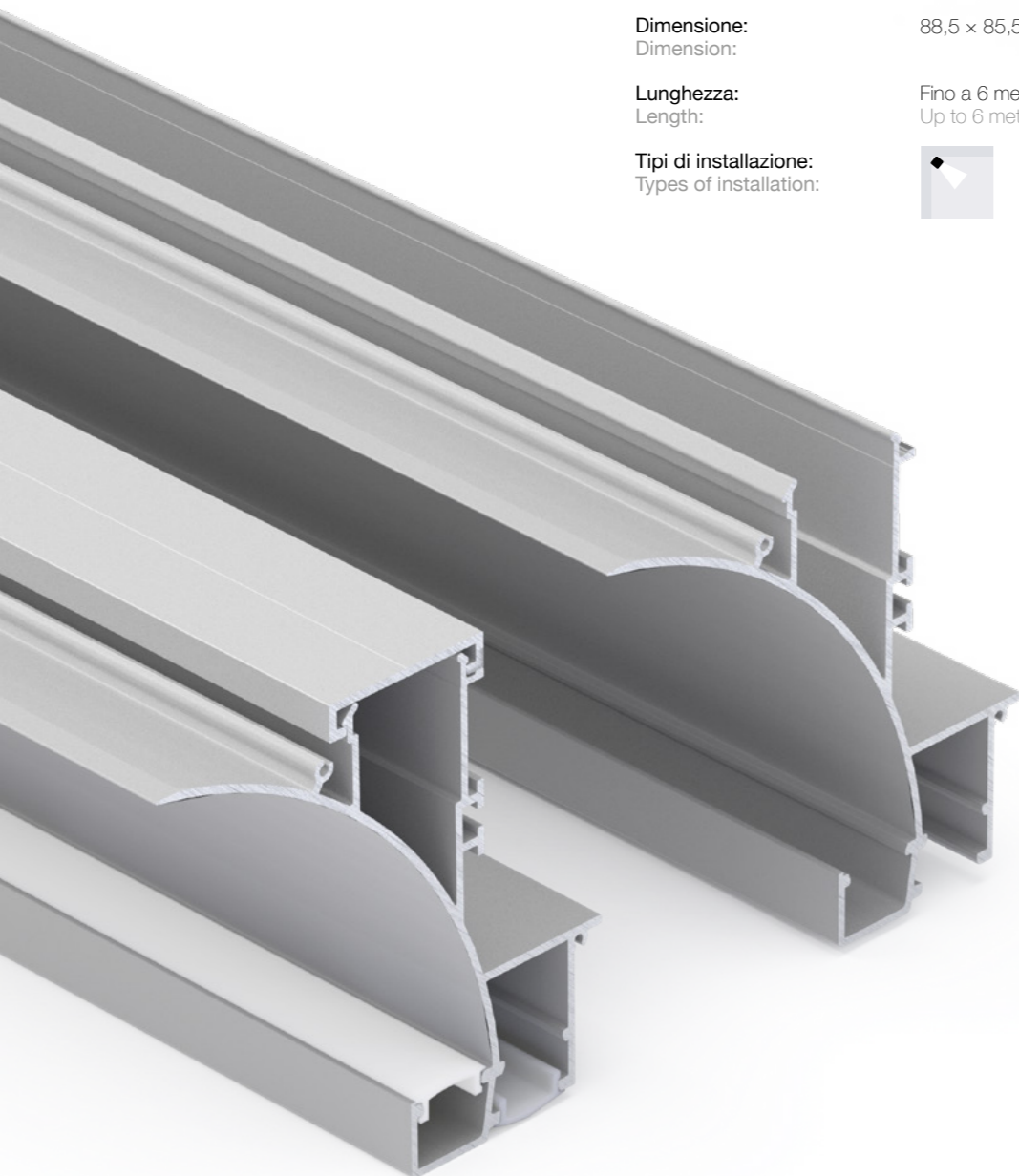


Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 88,5 x 85,5 mm
Dimension: 88,5 x 85,5 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione: 
Types of installation:



FINITURE FINISHING

---.A8



Bianco
White

CROMALINE




TERMINALI END CAPS

CMATVA00067.--



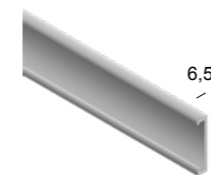
.A8

Coppia di tappi in metallo
Couple steel caps

.A8  Bianco White

ACCESSORI ACCESSORIES

CMATVA00069



Profilo di fissaggio
Fixing profile

CMATVA00169



Kit applique
Applique kit

DIFFUSORI DIFFUSERS

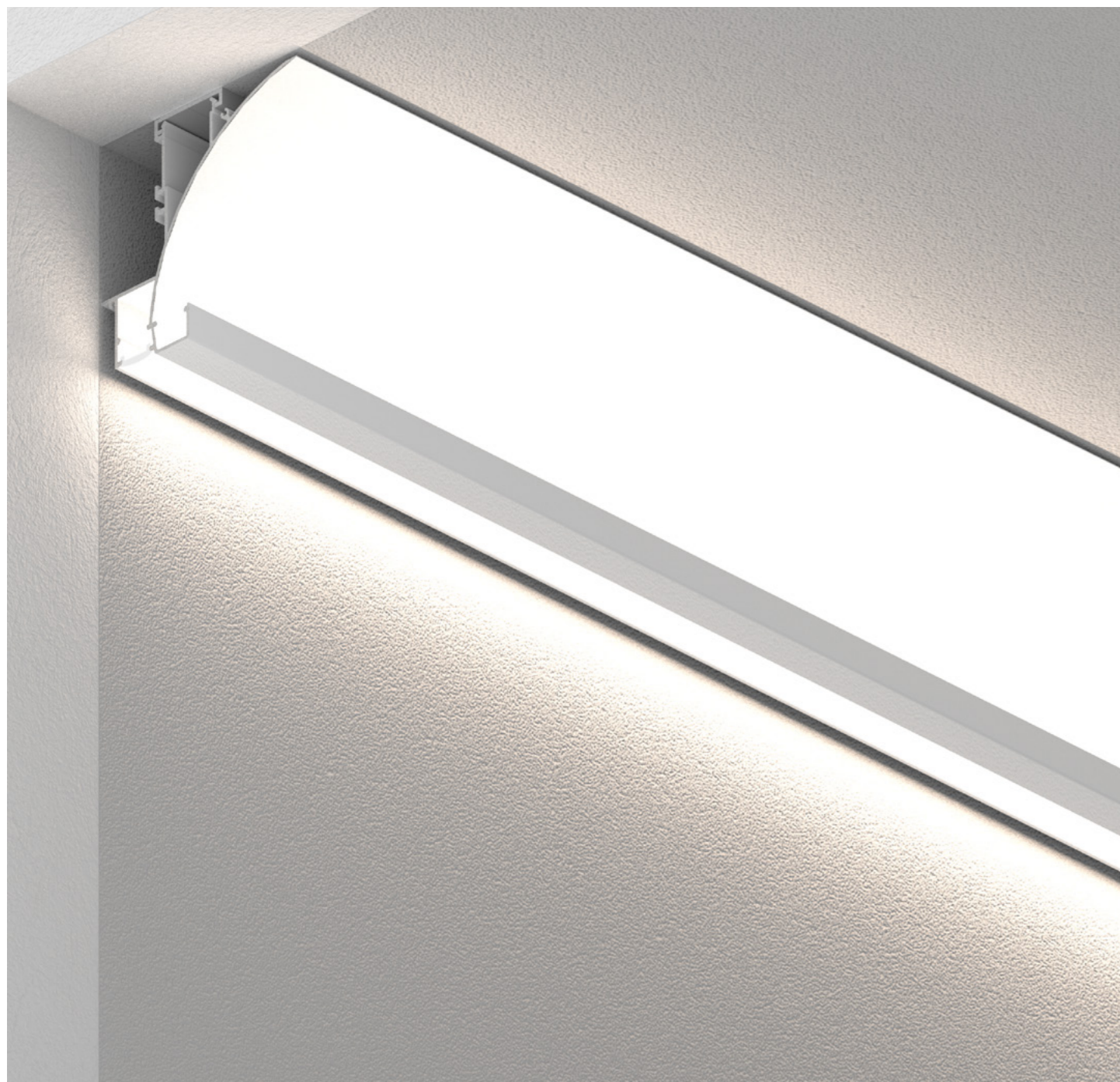
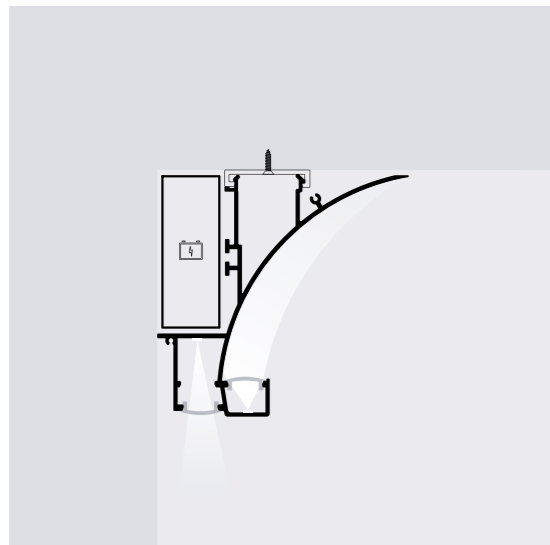
CESTPL00002



Opalina
Opal

PLAFONE CEILING

CESTAL00067

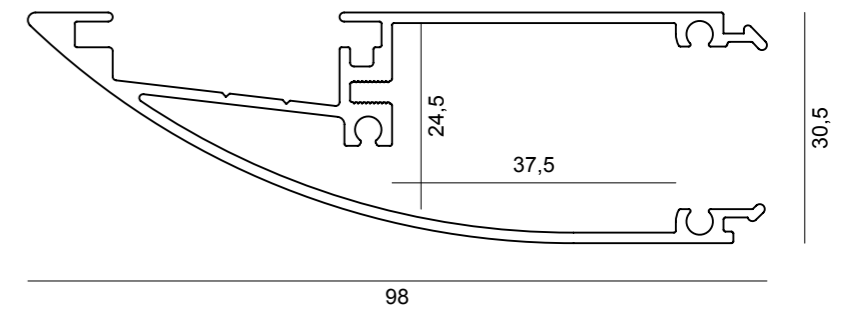




CESTAL00070

Profilo realizzato per la realizzazione di velette luminose e lampade. Il profilo si presta ad essere utilizzato in applicazioni sia di illuminazione funzionale, come ad esempio testaletto, sia illuminazione ambientale indiretta sia in applicazioni di tipo scenografico per andare a valorizzare elementi architettonici.

Profile made for luminous veils and lamps creation. The profile lends itself to be used in functional lighting applications, such as bed head units, indirect ambient lighting and in scenographic applications to enhance architectural elements.




CESTAL00070



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 98 x 30,5 mm
Dimension: 98 x 30,5 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione: 
Types of installation:



TERMINALI END CAPS

CMATVA00070.--



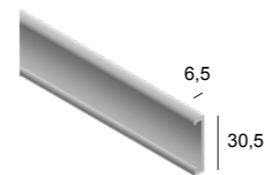
.A1 .A8

Coppia di tappi in metallo
Couple of metal caps

.A1  Grigio Grey
.A8  Bianco White

ACCESSORI ACCESSORIES

CMATVA00069



Profilo di fissaggio
Fixing profile

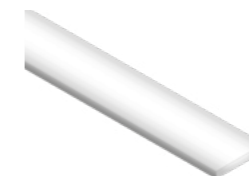
DIFFUSORI DIFFUSERS

CESTPL00170



Trasparente
Transparent

CESTPL00070



Opalina
Opal

FINITURE FINISHING

---.A1

---.A8



All. Anodizzato
Anod. aluminum



Bianco
White

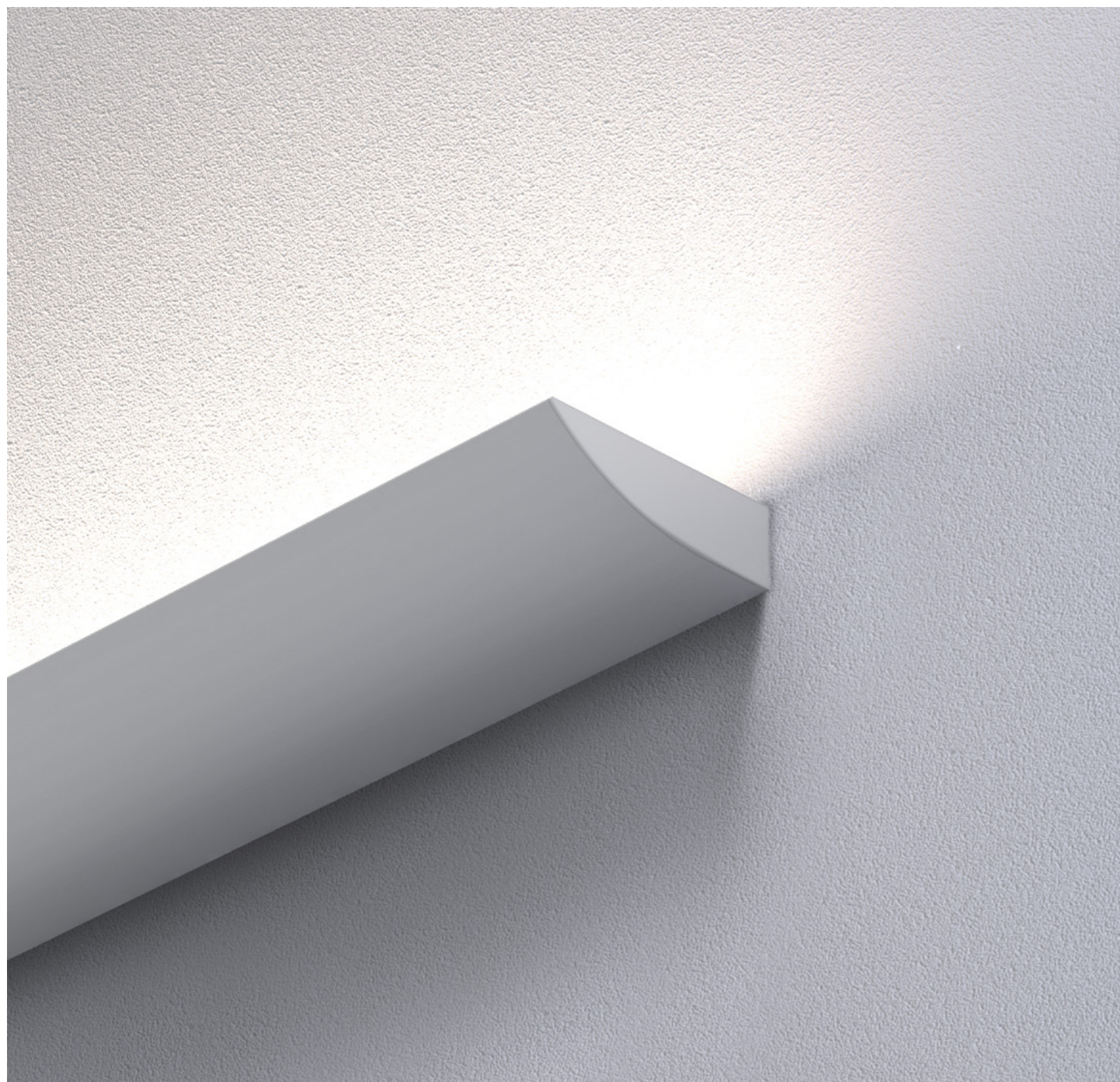
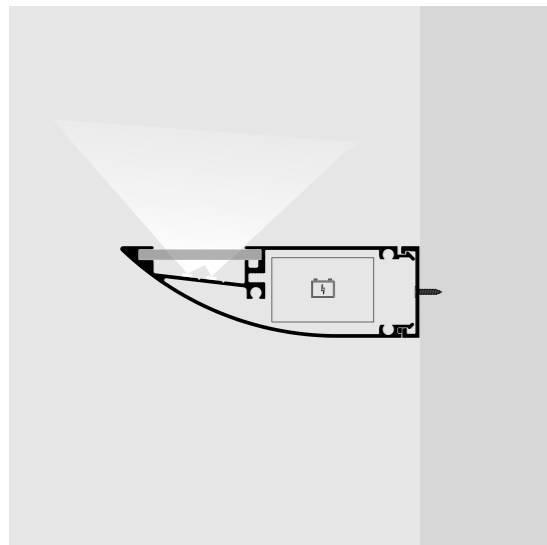
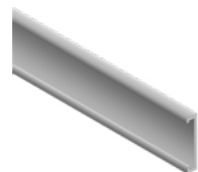
CROMALINE



PARETE WALL

CESTAL00070

CMATVA00069

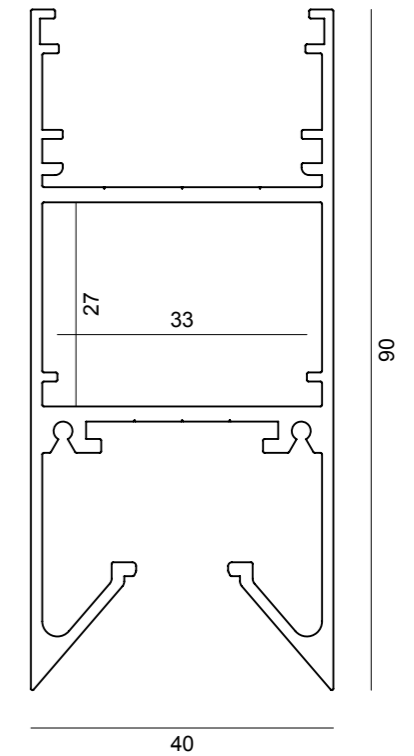




CESTAL00076

Profilo ad H ideale per realizzare linee di luce, anche in versione biemissione. Il profilo è progettato per poter utilizzare sorgenti LED di elevata potenza luminosa integrando al suo interno anche il trasformatore. Gli accessori consentono l'installazione a sospensione e a parete nella versione biemissione, ad incasso e a plafone nella versione monoemissione.

H-profile ideal for creating lines of light, also in the bi-emission version. The profile is designed to be able to use high luminous power LED sources, integrating the power supply inside. The accessories allow suspension and wall installation in the bi-emission version, recessed and ceiling-mounted in the mono-emission version.



CESTAL00076

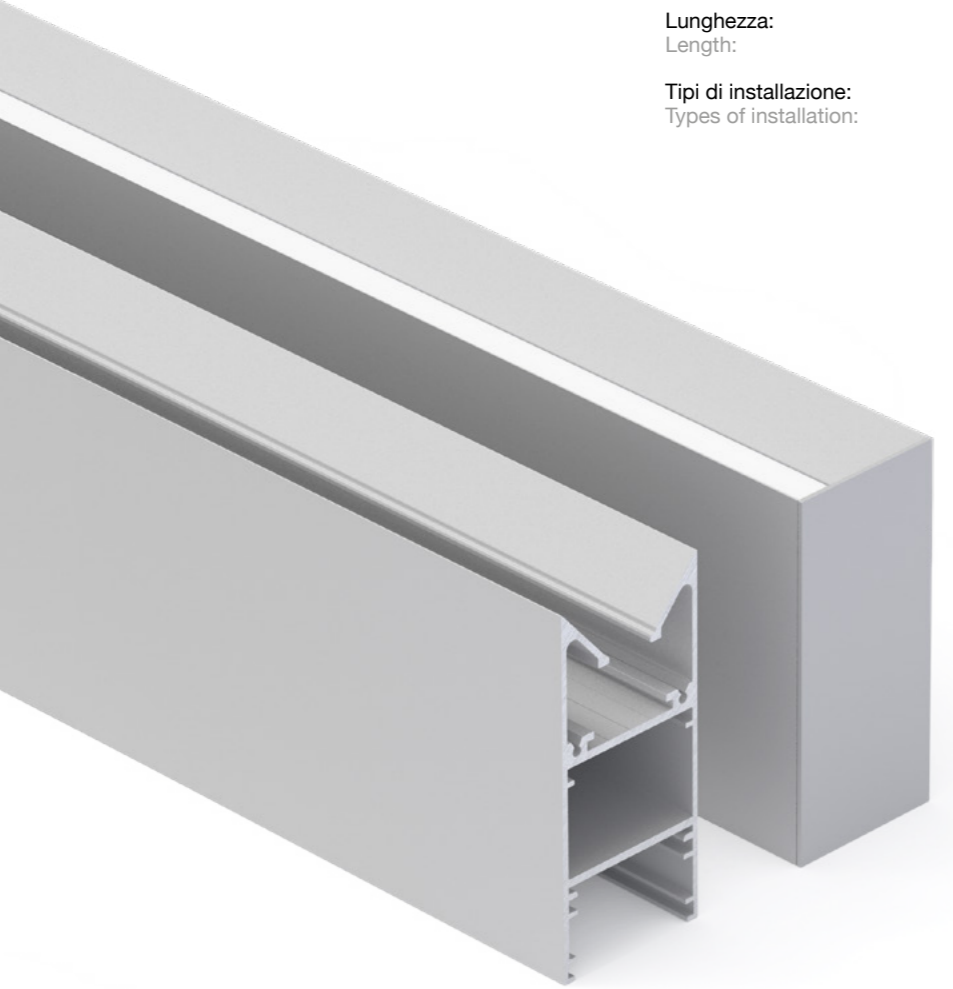


Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 40 x 90 mm
Dimension: 40 x 90 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



FINITURE FINISHING

---.A5

---.A8



Nero
Black



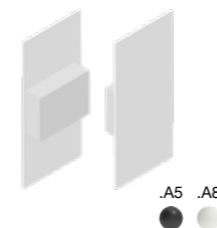
Bianco
White

CROMALINE



TERMINALI END CAPS

CMATVA00076.--



Coppia di tappi in plastica stampati
Couple of printed plastic caps

.A5 Nero Black
.A8 Bianco White

ACCESSORI ACCESSORIES

CMATVA00181



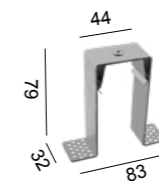
Giunto lineare
Linear joint

CMATVA00281



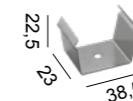
Giunto angolare
Angular joint

CMATVA00352



Staffa di fissaggio per cartongesso
Plasterboard bracket

CMATVA00252



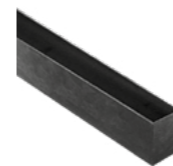
Clip di fissaggio a plafone
Ceiling fixing clip

CMATVA00452



Kit applique spessore 15mm
Applique kit thickness 15mm

CMATVA00153



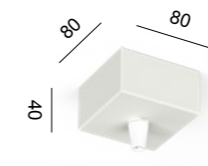
Cassaforma per muratura
Formwork for masonry

CMATVA00702



Kit sospensione
Suspension kit

CMATVA00721.--



Rosone di cablaggio quadrato
Wiring square rosette

DIFFUSORI DIFFUSERS

CESTPL00001



Trasparente
Transparent

CESTPL00002



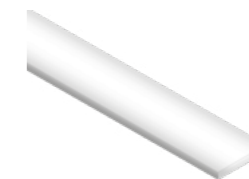
Opale
Opal

CESTPL00652

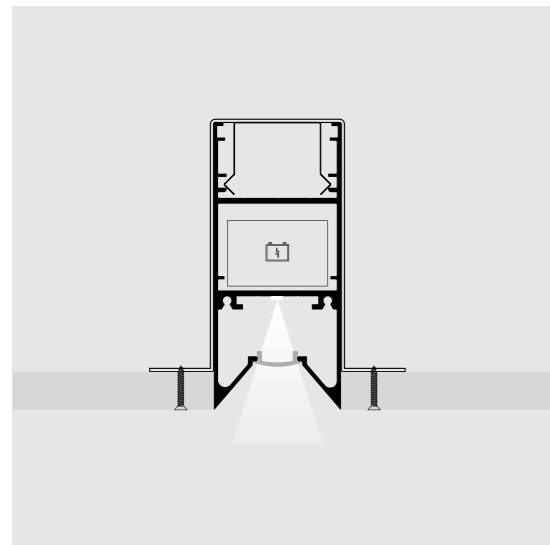


Trasparente
Transparent

CESTPL00552



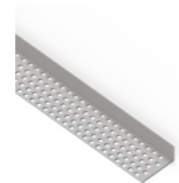
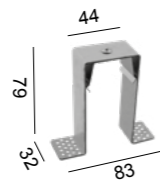
Opale
Opal



INCASSO RECESSED

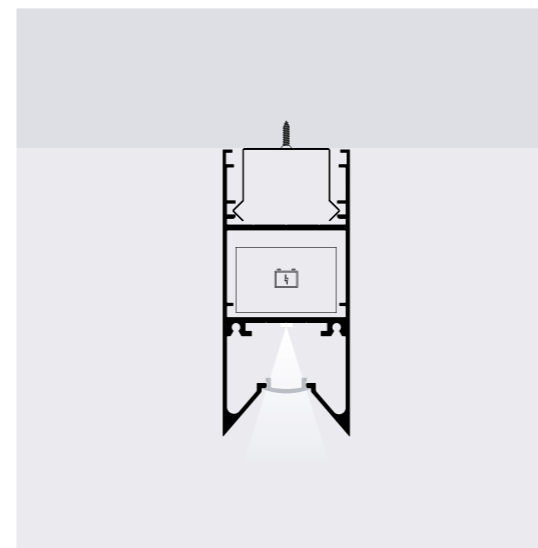
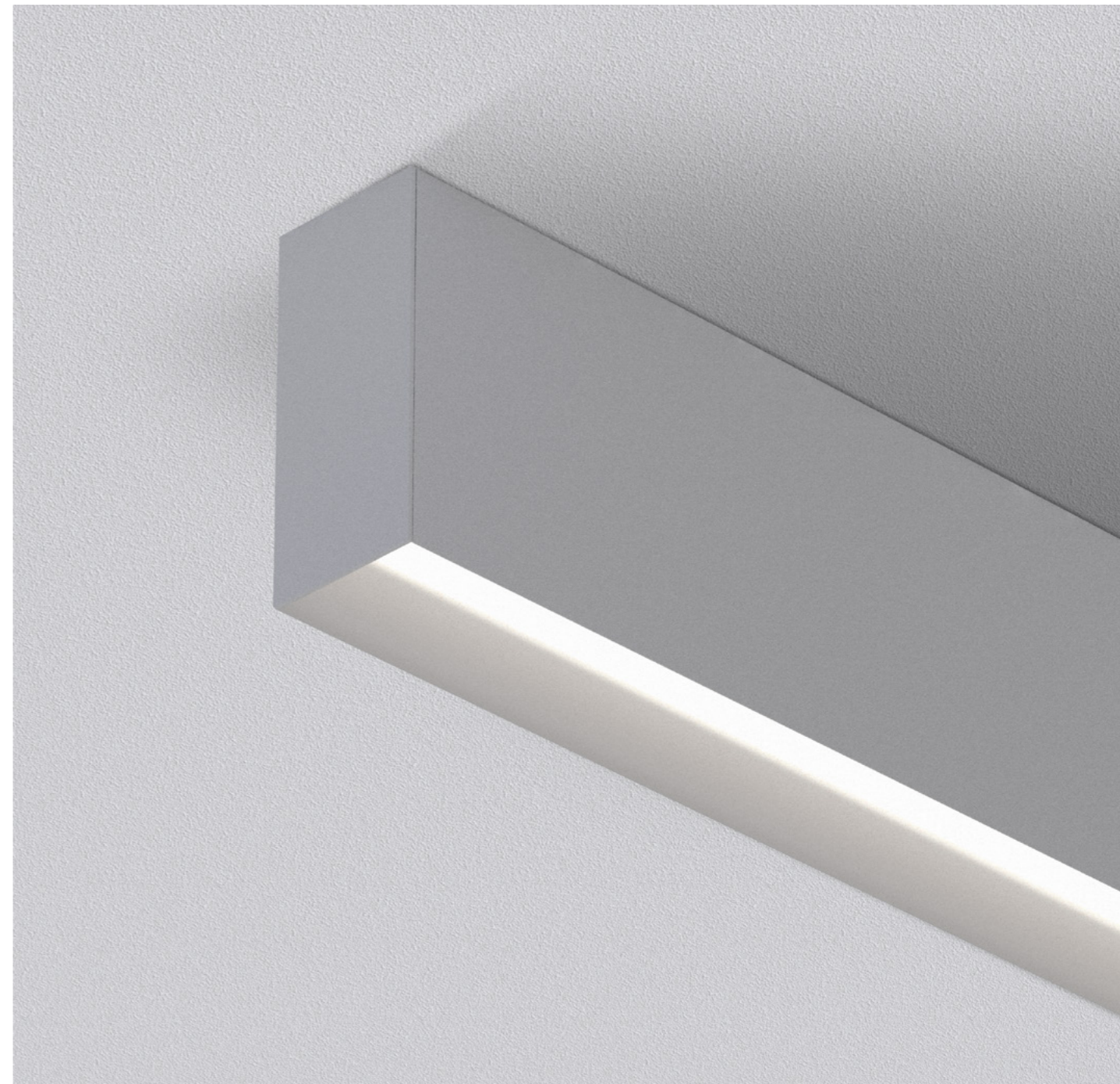
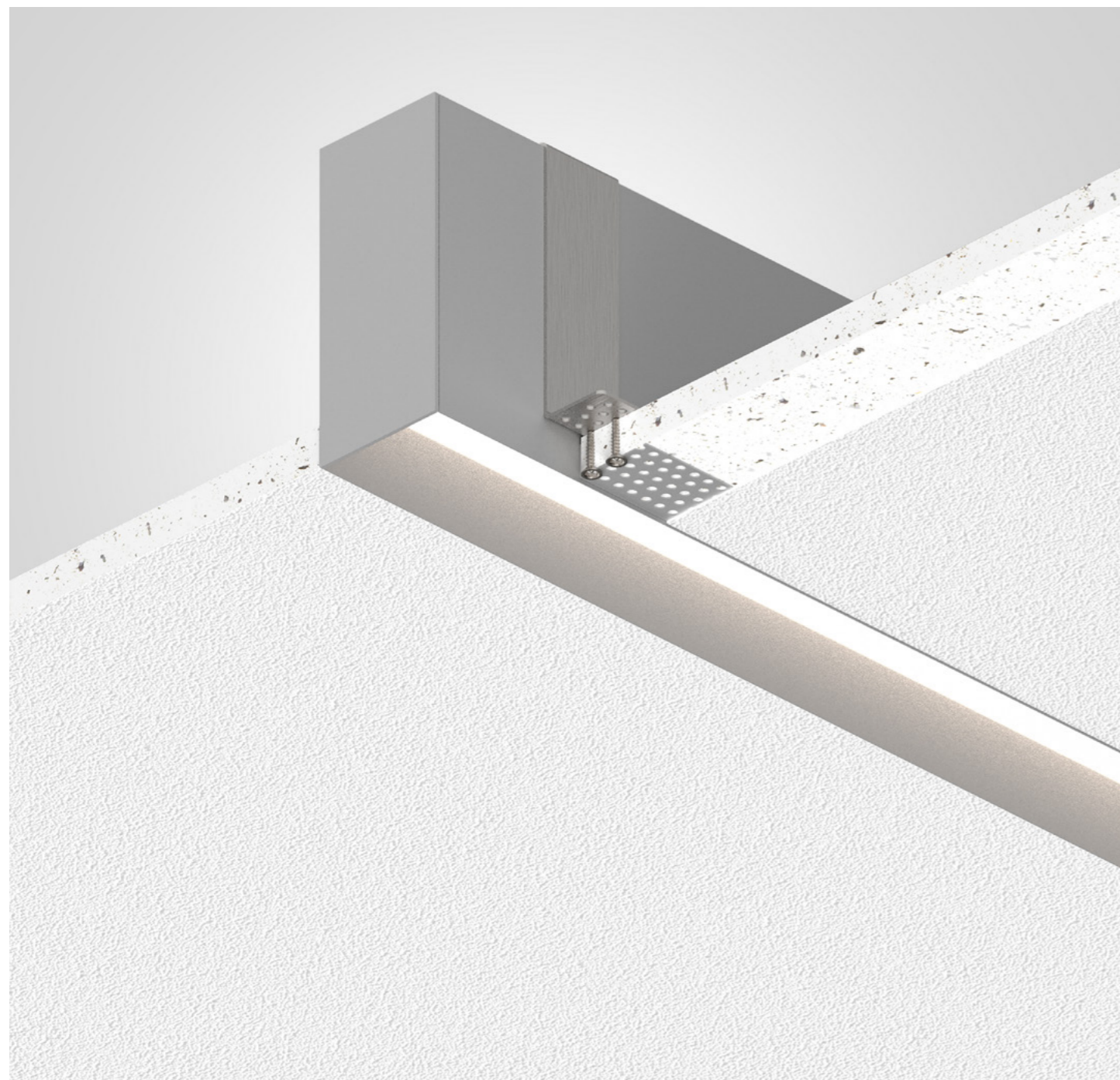
CESTAL00076

CMATVA00352



Accessorio angolare non
fornito da Stealth Light
Angular accessory non
supplied by Stealth Light

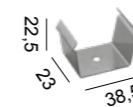
(by others)

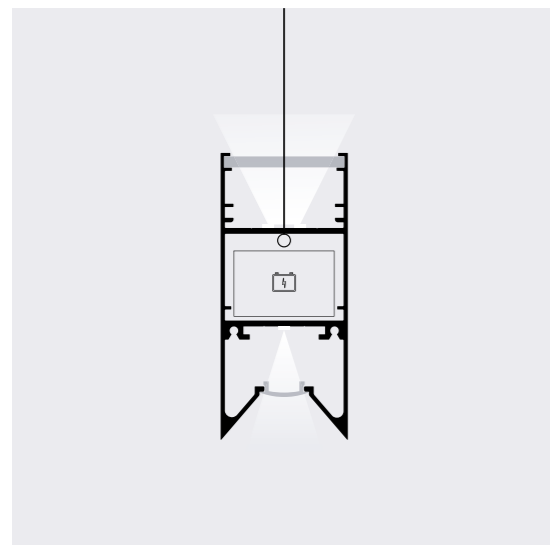


PLAFONE CEILING

CESTAL00076

CMATVA00252





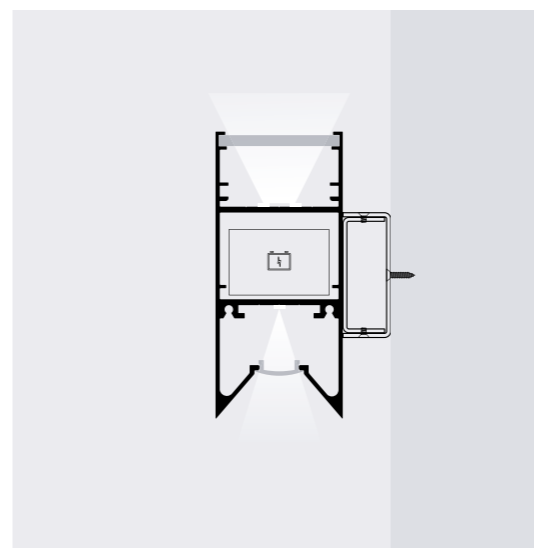
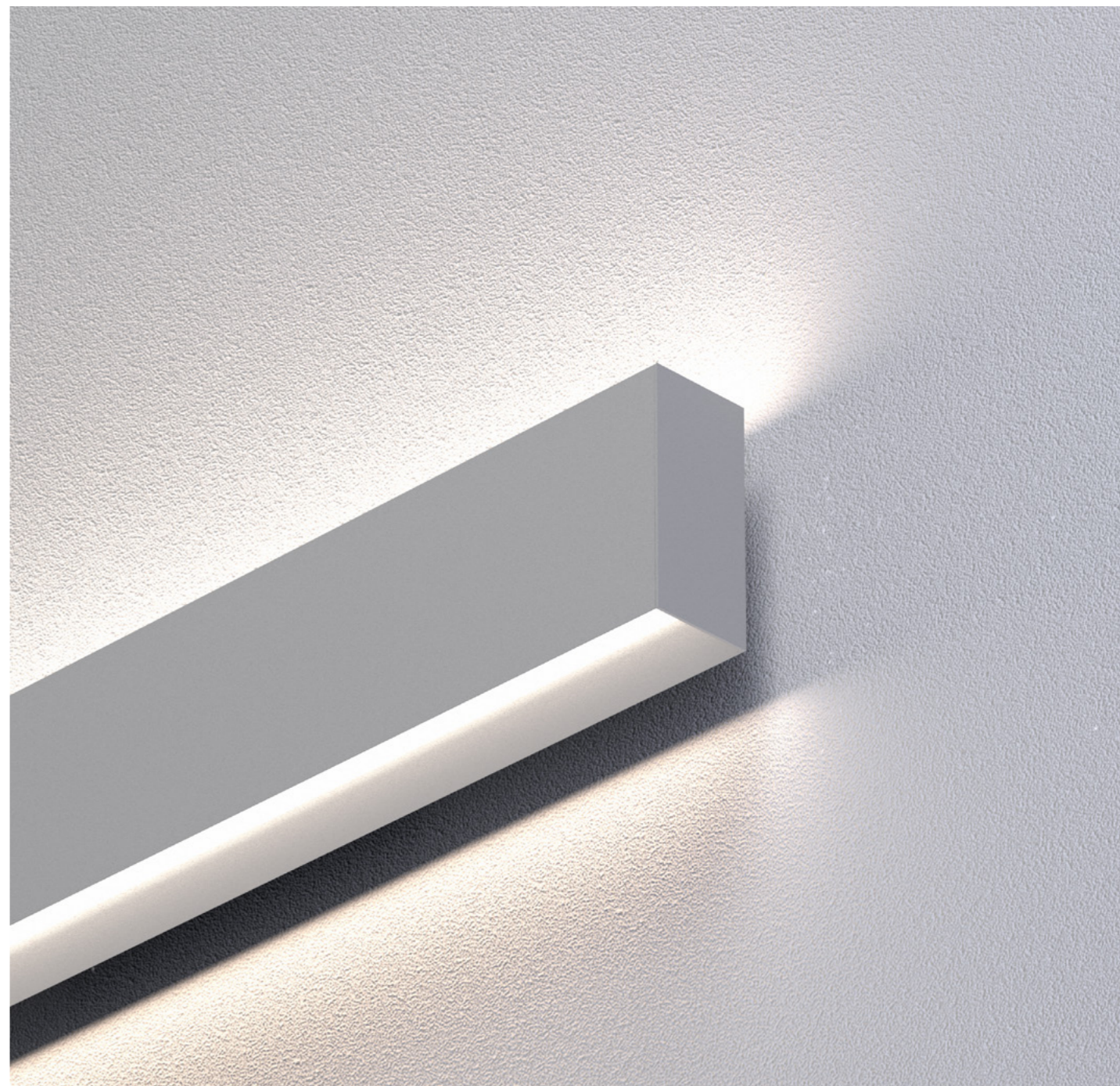
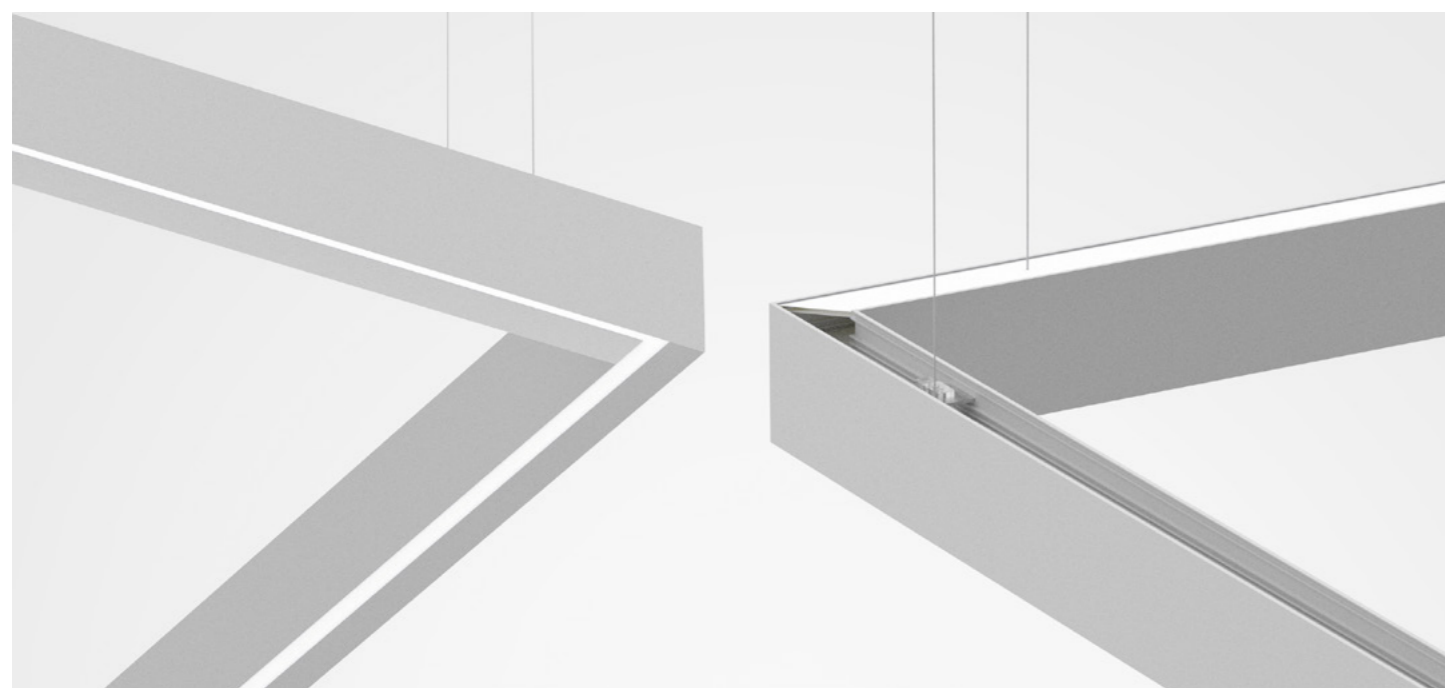
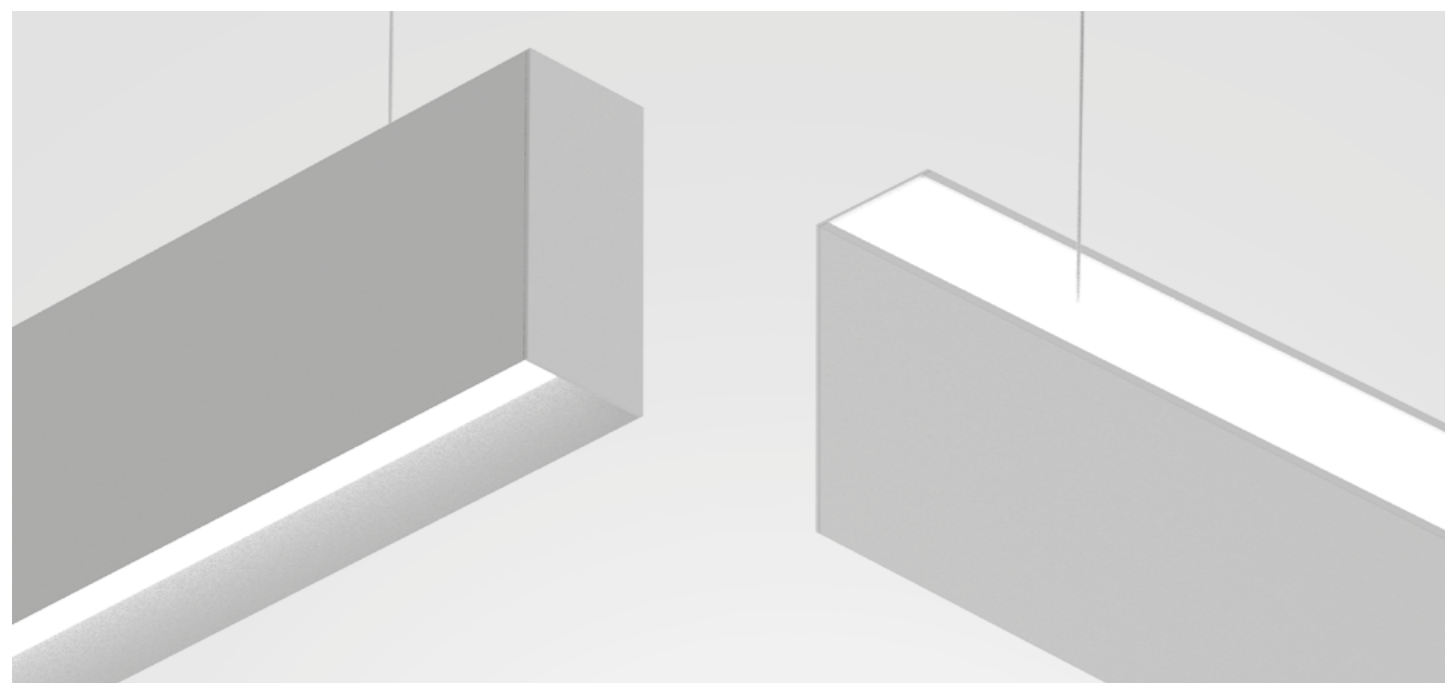
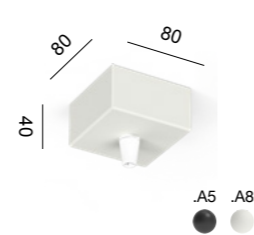
SOSPENSIONE SUSPENSION

CESTAL00076

CMATVA00702



CMATVA00721.--

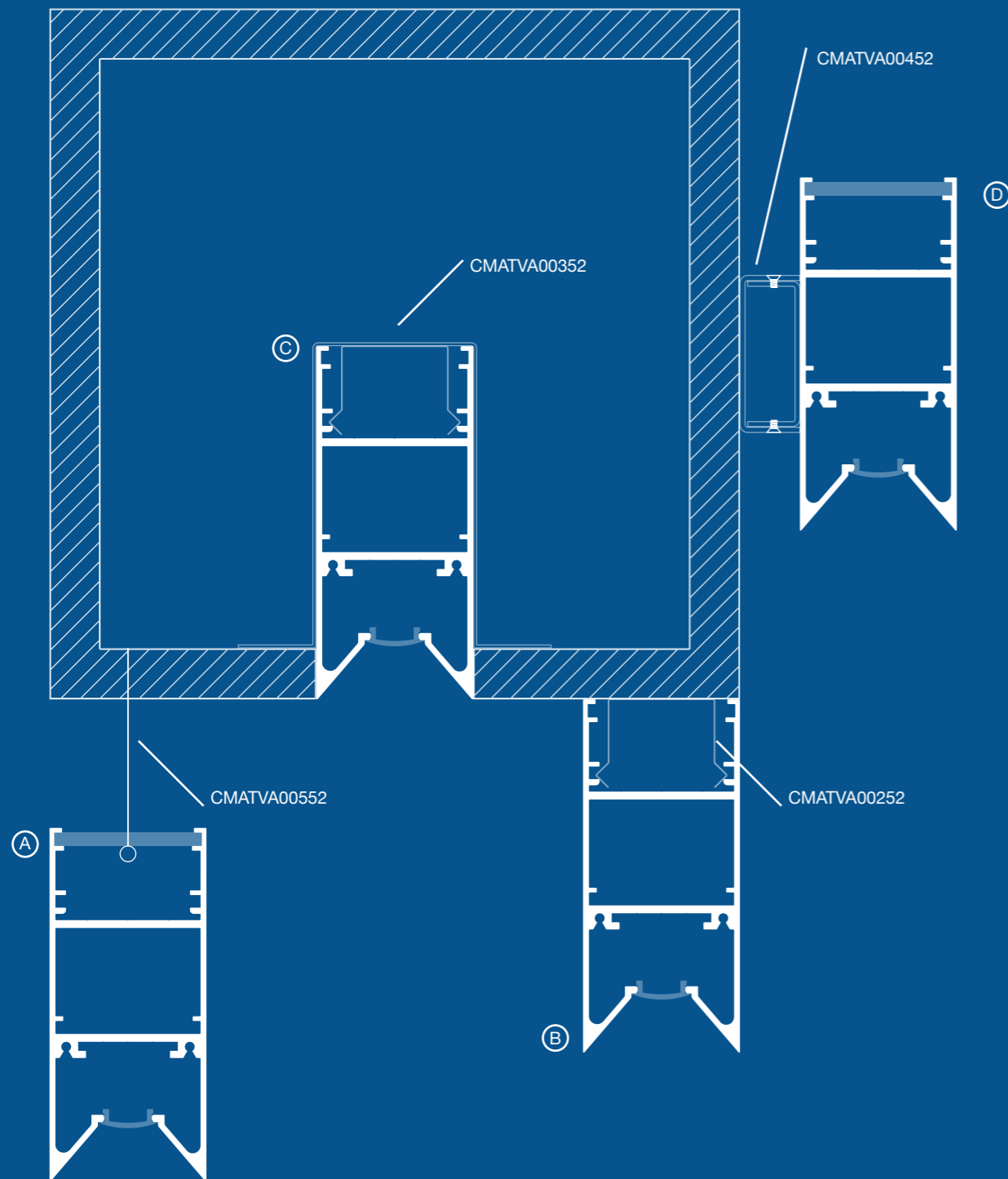


PARETE WALL

CESTAL00076

CMATVA00452





A. SOSPENSIONE SUSPENSION

CMATVA00702



Kit sospensione
Suspension kit

CMATVA00721...-



Rosone quadrato per
sospensione
Suspension square rosette

B. PLAFONE CEILING

CMATVA00252



Clip attacco plafone
Ceiling fixing clip

C. INCASSO RECESSED

CMATVA00352



Staffa di fissaggio per
cartongesso
Plasterboard bracket

D. PARETE WALL

CMATVA00452



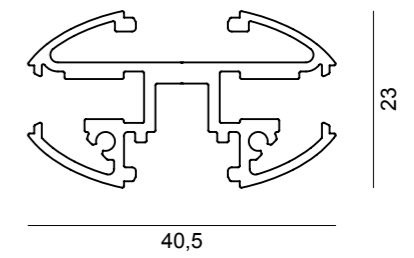
Staffa parete
spessore 15mm
Wall bracket
thickness 15mm



CESTAL00077

Profilo a tripla emissione luminosa. La versatilità del profilo consente la realizzazione di elementi luminosi ad emissione diffusa in applicazioni a sospensione.

Triple light emission profile. The versatility of the profile allows the creation of diffused emission lighting elements in suspension applications.




CESTAL00077

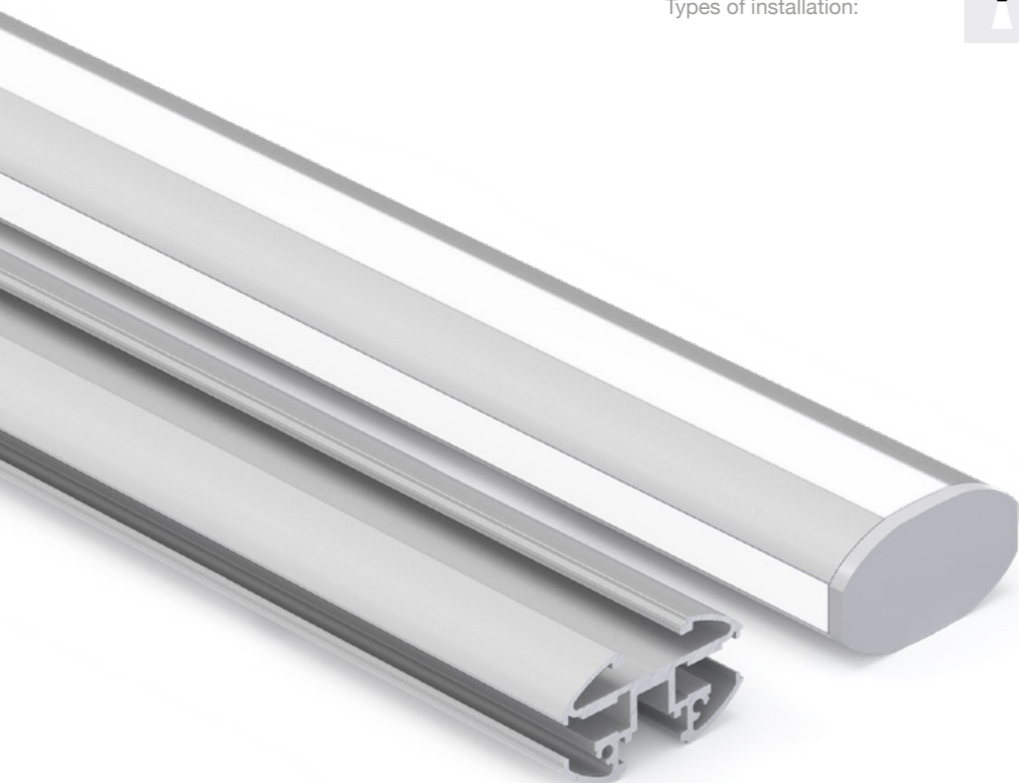


Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 40,5 x 23 mm
Dimension: 40,5 x 23 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione: 
Types of installation:



TERMINALI END CAPS

CMATVA00077.--



.A1 .A8

Coppia di tappi in metallo
Couple of metal caps

.A1  Grigio Grey
.A8  Bianco White

ACCESSORI ACCESSORIES

CMATVA00030



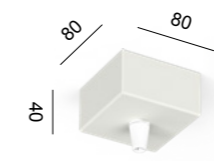
Clip di fissaggio in plastica
Plastic fixing clip

CMATVA00777



Kit sospensione
Suspension kit

CMATVA00721.--



Rosone di cablaggio quadrato
Wiring square rosette

.A5 .A8

DIFFUSORI DIFFUSERS

CESTPL00002



Opale
Opal

CESTPL00024



Opale
Opal

FINITURE FINISHING

---.A1

---.A8



All. Anodizzato
Anod. aluminum



Bianco
White

CROMALINE

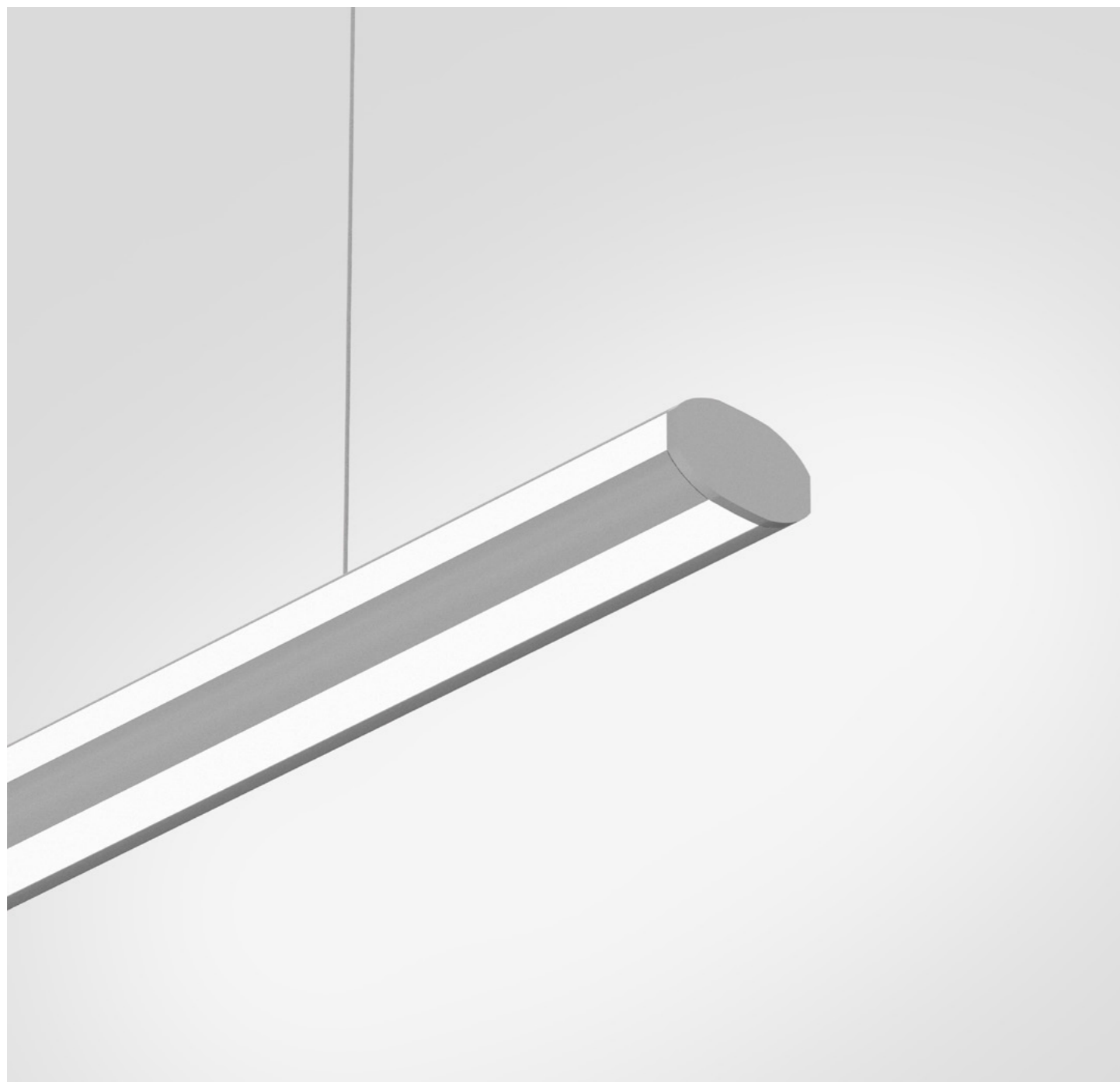
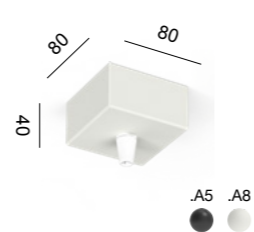
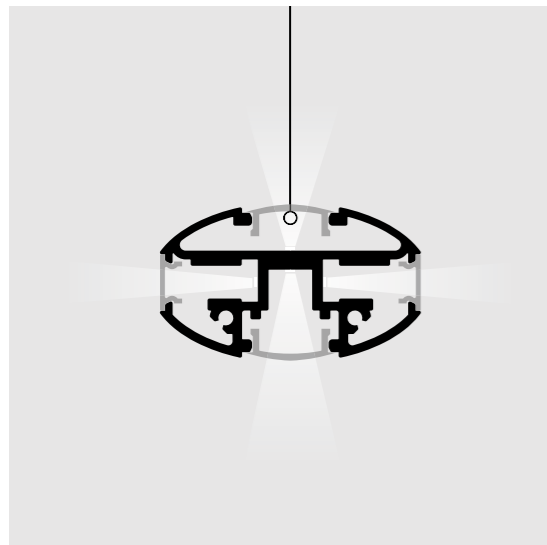


SOSPENSIONE SUSPENSION

CESTAL00077

CMATVA00777

CMATVA00721.--





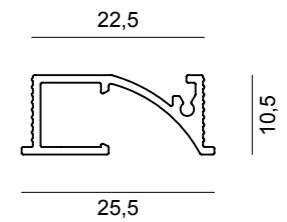
CESTAL00078

Profilo a sezione rettangolare con sorgente luminosa nascosta e fascio di luce orientato. Profilo ideato per applicazione in fresata nelle spalle degli armadi o all'interno di mensole con fascio luminoso orientato verso l'interno.

Rectangular section profile with hidden light source and oriented light beam. Profile designed for milled application in the backs of cabinets or inside shelves with light beam oriented inwards.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.
Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.




CESTAL00078



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 25,5 x 10,5 mm
Dimension: 25,5 x 10,5 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione: 
Types of installation:




TERMINALI END CAPS

CMATVA00078.--



.A8

Coppia di tappi in metallo
Couple of steel caps

.A8  Bianco White

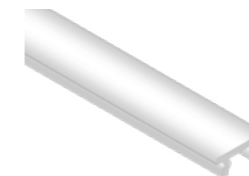
DIFFUSORI DIFFUSERS

CESTPL00224



Trasparente
Transparent

CESTPL00024



Opale
Opal

FINITURE FINISHING

---.A8



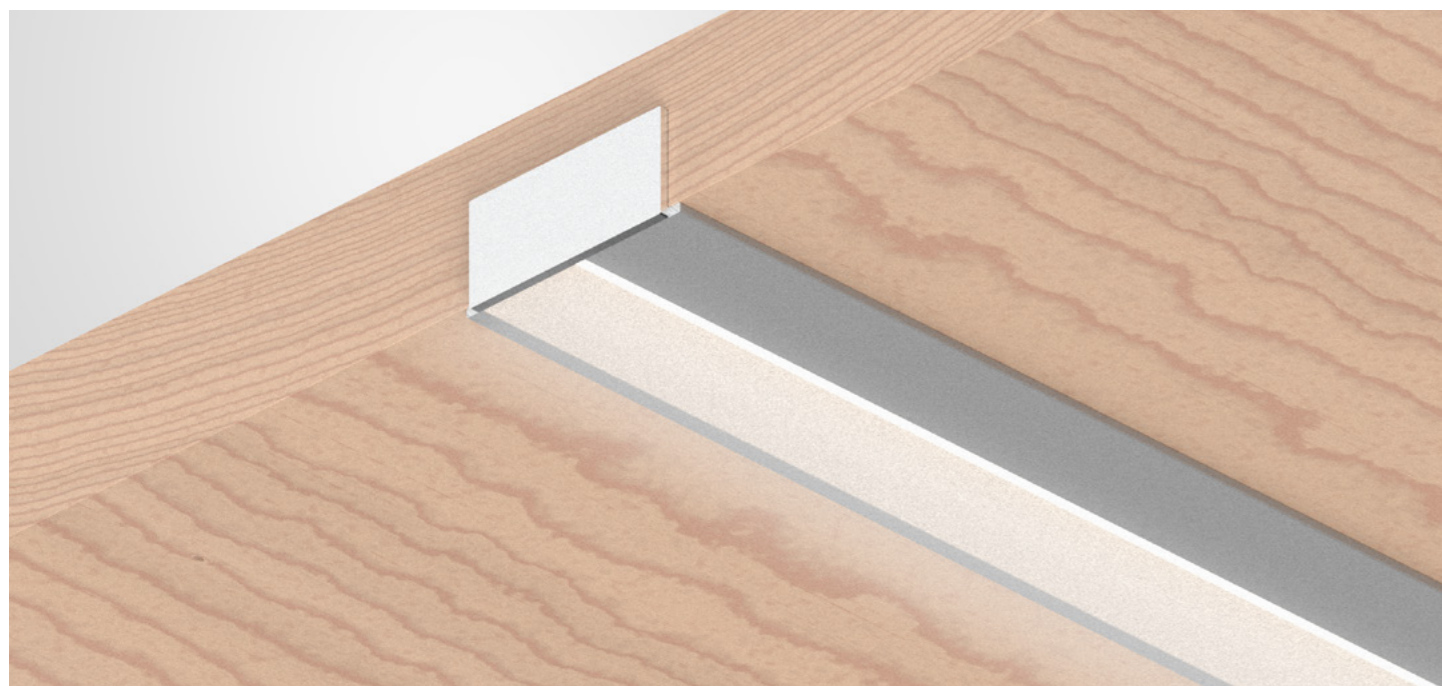
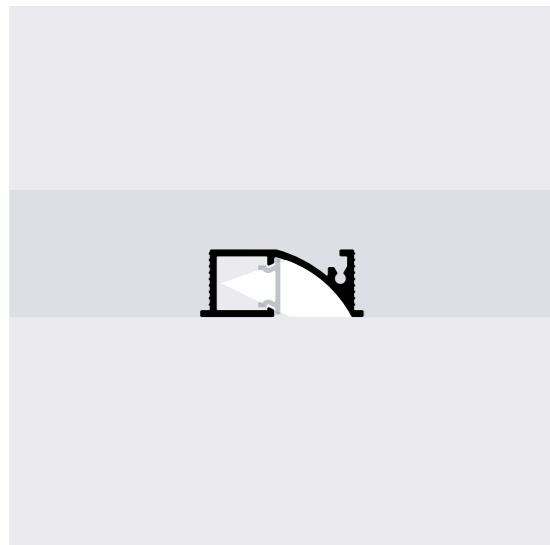
Bianco
White

CROMALINE



INCASSO RECESSED

CESTAL00078





CESTAL00081

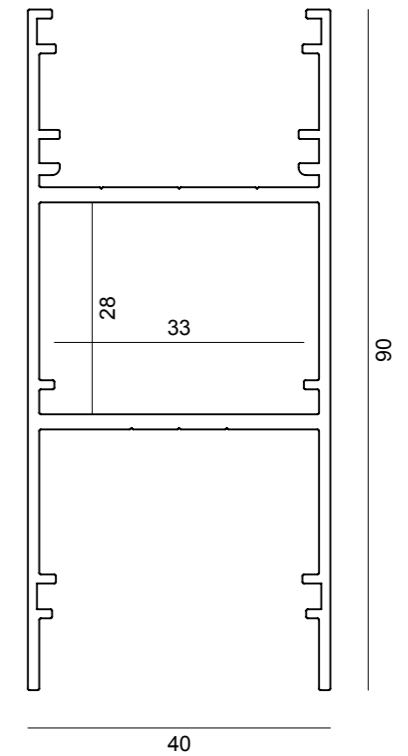
Profilo ad H ideale per realizzare linee di luce, anche in versione biemissione. Il profilo è progettato per poter utilizzare sorgenti LED di elevata potenza luminosa integrando al suo interno anche il trasformatore. Gli accessori consentono l'installazione a sospensione e a parete nella versione biemissione, ad incasso e a plafone nella versione monoemissione.

H-profile ideal for creating lines of light, also in the bi-emission version. The profile is designed to be able to use high luminous power LED sources, integrating the power supply inside. The accessories allow suspension and wall installation in the bi-emission version, recessed and ceiling-mounted in the mono-emission version.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



CESTAL00081

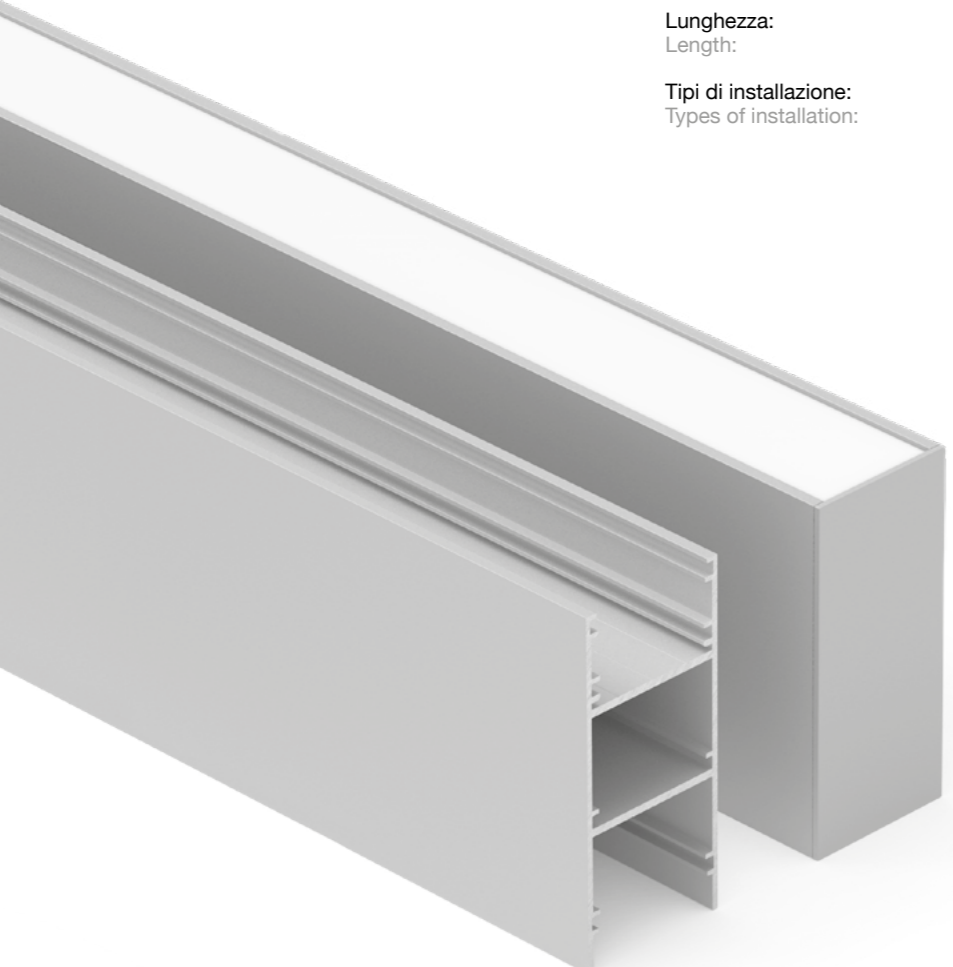


Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 40 x 90 mm
Dimension: 40 x 90 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



FINITURE FINISHING

---.A8

---.A5



Bianco
White



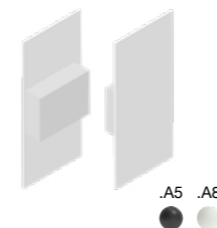
Nero
Black

CROMALINE



TERMINALI END CAPS

CMATVA00081.--



Coppia di tappi in plastica stampati
Couple of printed plastic caps

.A5 Nero Black
.A8 Bianco White

ACCESSORI ACCESSORIES

CMATVA00181



Giunto lineare
Linear joint

CMATVA00281



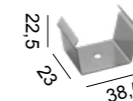
Giunto angolare
Angular joint

CMATVA00352



Staffa di fissaggio per cartongesso
Plasterboard bracket

CMATVA00252



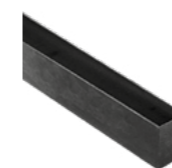
Clip di fissaggio a plafone
Ceiling fixing clip

CMATVA00452



Kit applique spessore 15 mm
Applique kit thickness 15 mm

CMATVA00153



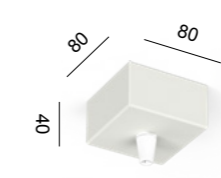
Cassaforma per muratura
Formwork for masonry

CMATVA00702



Kit sospensione
Suspension kit

CMATVA00721.--



Rosone di cablaggio quadrato
Wiring square rosette

.A5 .A8

DIFFUSORI DIFFUSERS

CESTPL00652



Trasparente
Transparent

CESTPL00552

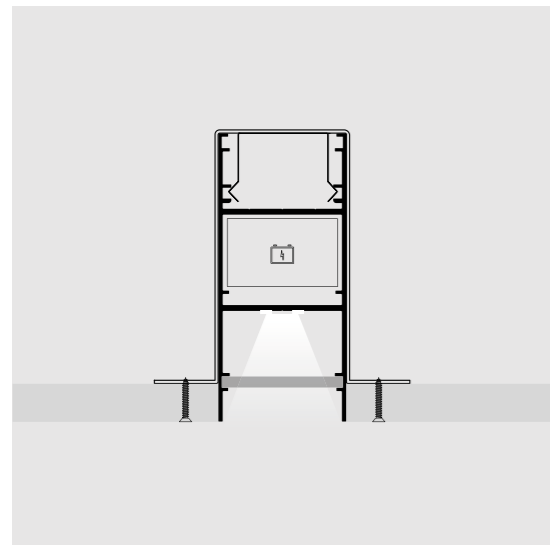


Opale
Opal

CESTPL00752



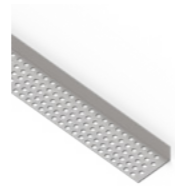
Prismatica
Prismatic



INCASSO RECESSED

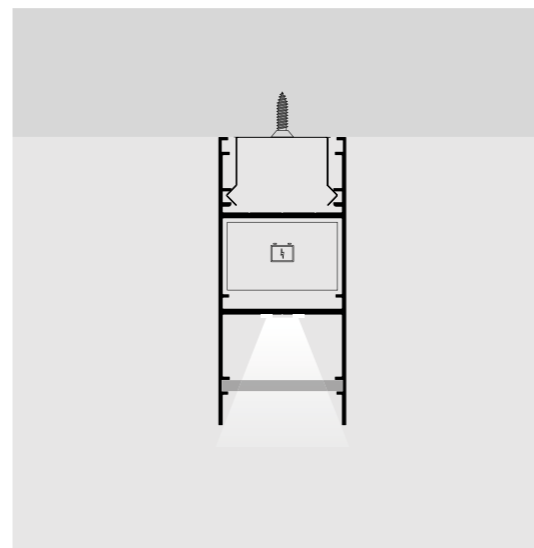
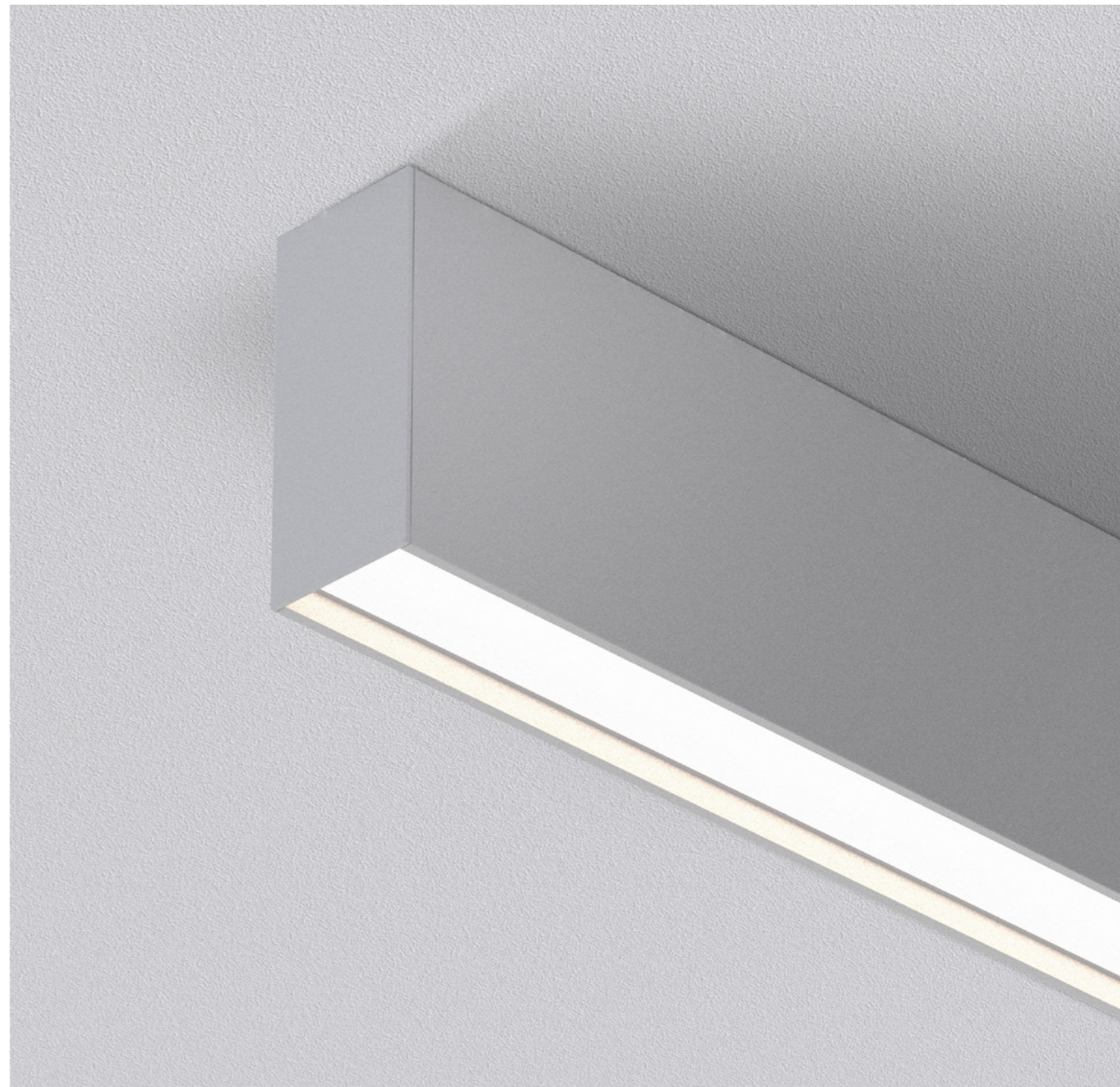
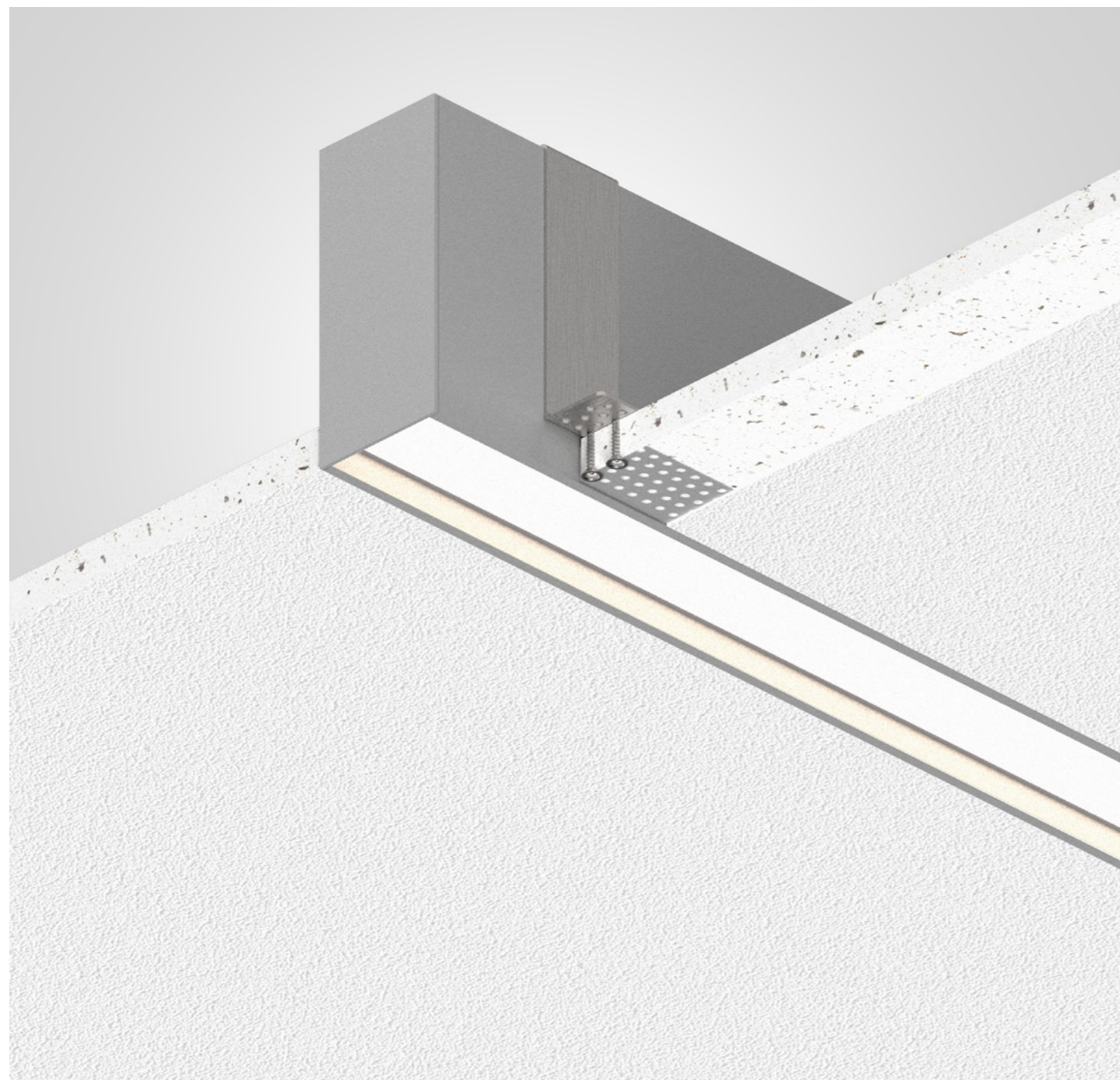
CESTAL00081

CMATVA00352



Accessorio angolare non
fornito da Stealth Light
Angular accessory non
supplied by Stealth Light

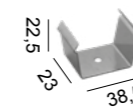
(by others)



PLAFONE CEILING

CESTAL00081

CMATVA00252



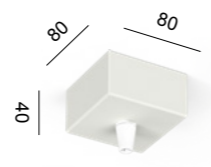
SOSPENSIONE SUSPENSION

CESTAL00081

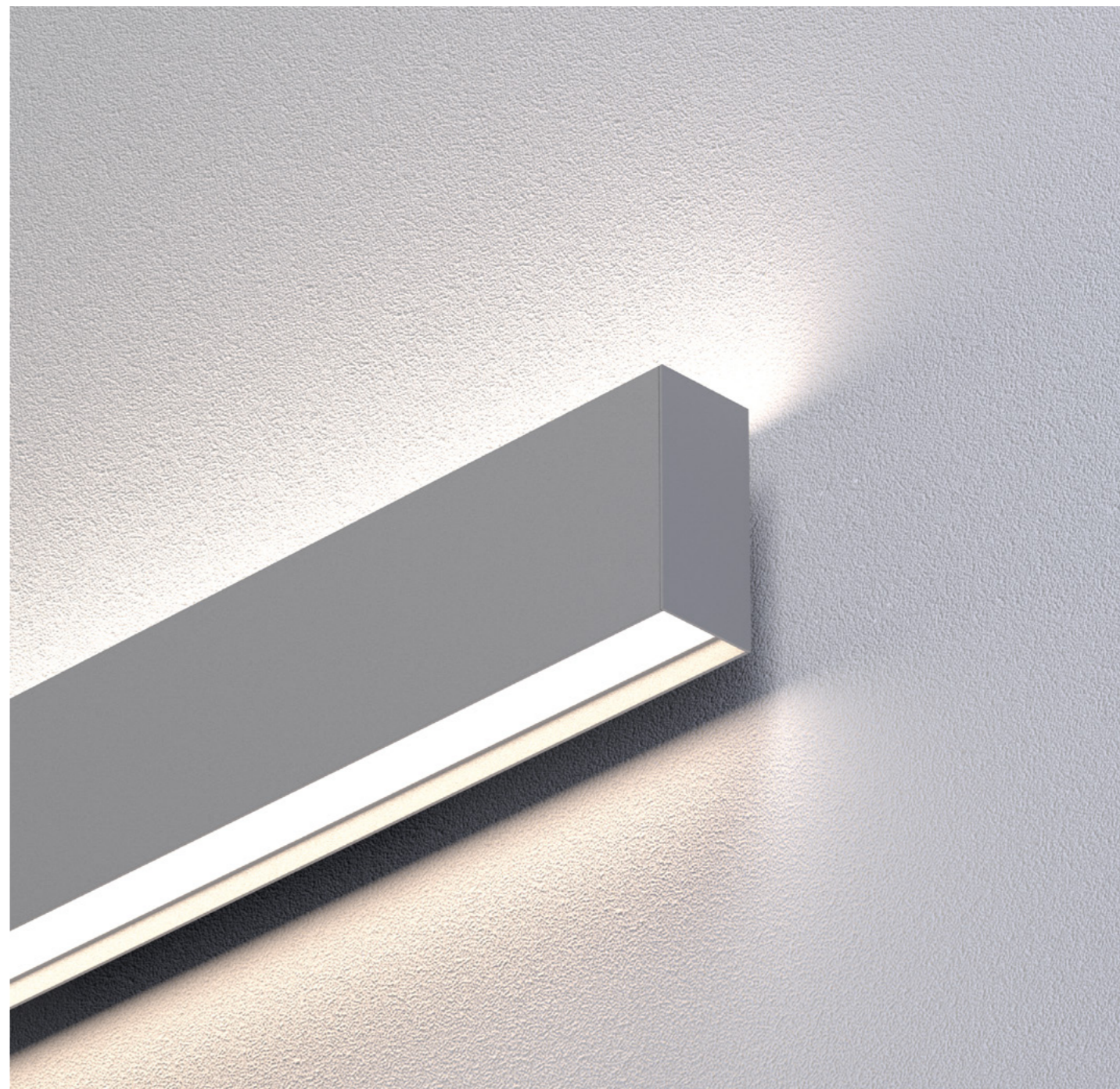
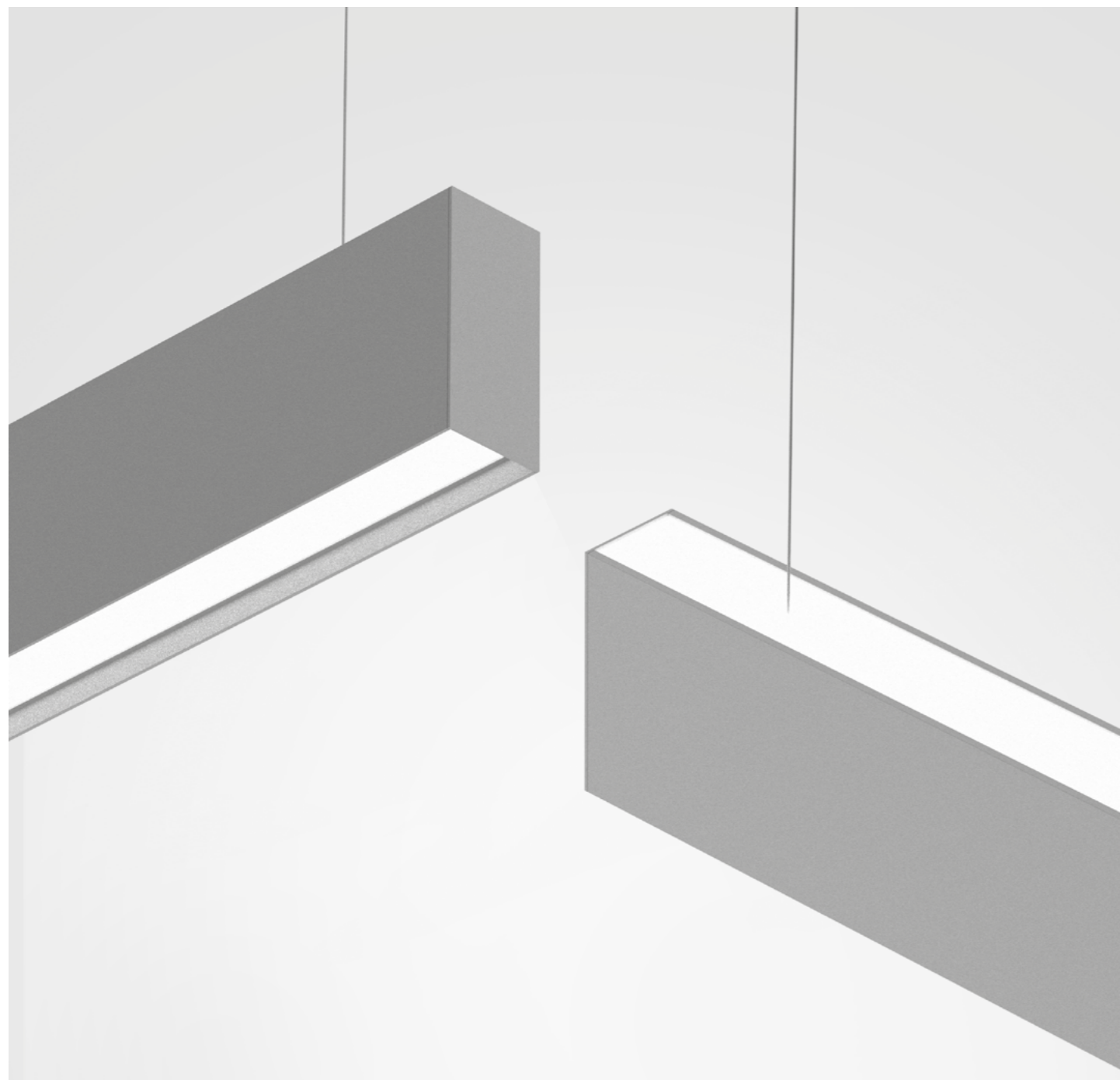
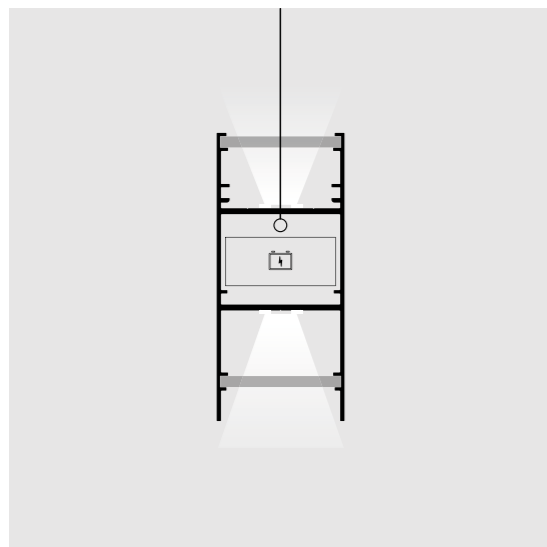
CMATVA00702



CMATVA00721.--



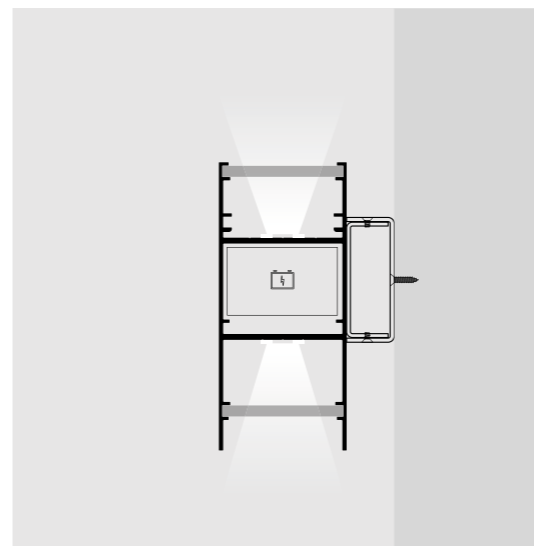
.A5 .A8

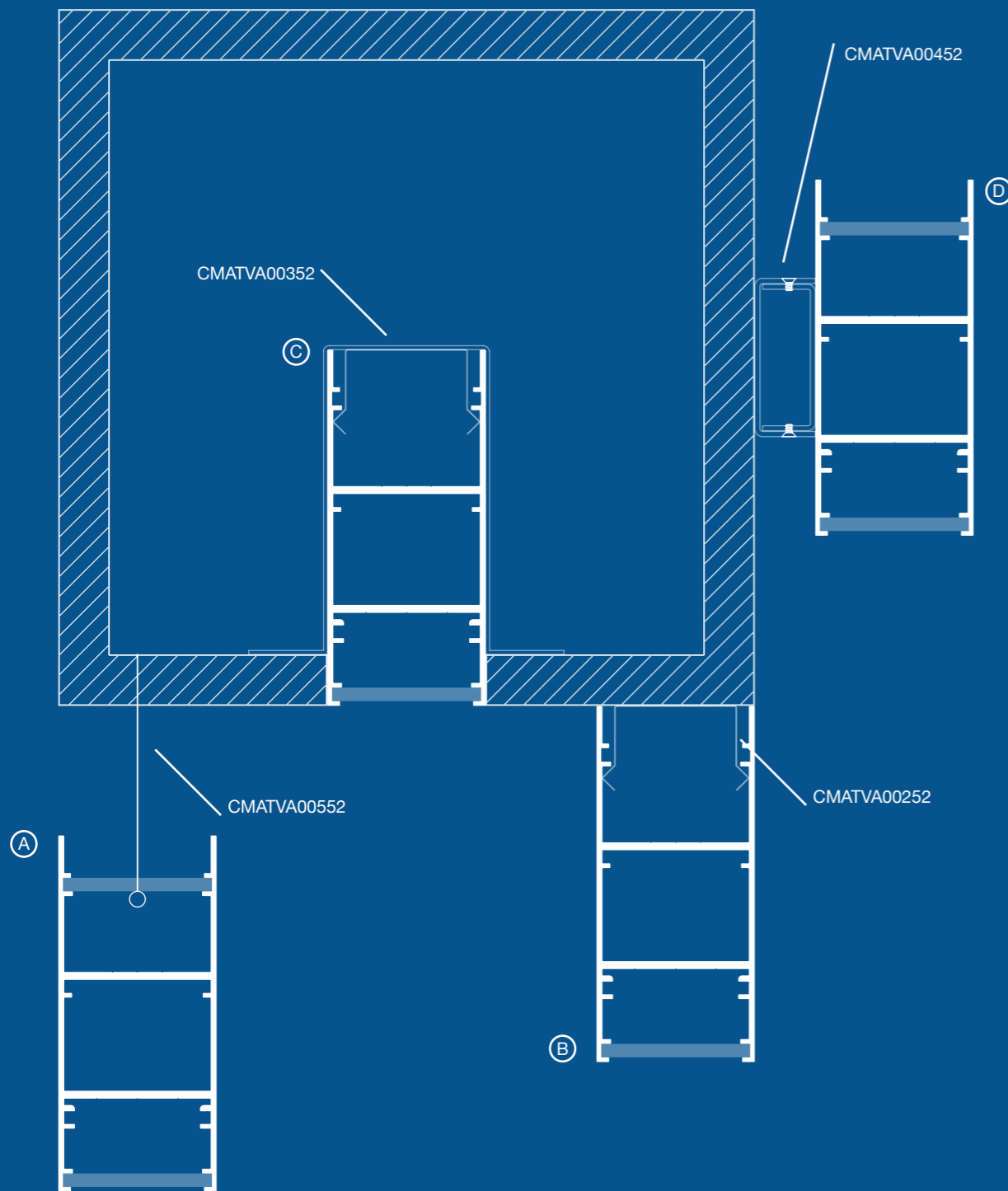


PARETE WALL

CESTAL00081

CMATVA00452





A. SOSPENSIONE SUSPENSION

CMATVA00702



Kit sospensione
Suspension kit

CMATVA00721...-



Rosone quadrato per
sospensione
Suspension square rosette

B. PLAFONE CEILING

CMATVA00252



Clip attacco plafone
Ceiling fixing clip

C. INCASSO RECESSED

CMATVA00352



Staffa di fissaggio per
cartongesso
Plasterboard bracket

D. PARETE WALL

CMATVA00452



Kit applique
spessore 15 mm
Applique kit
thickness 15mm



CESTAL00084

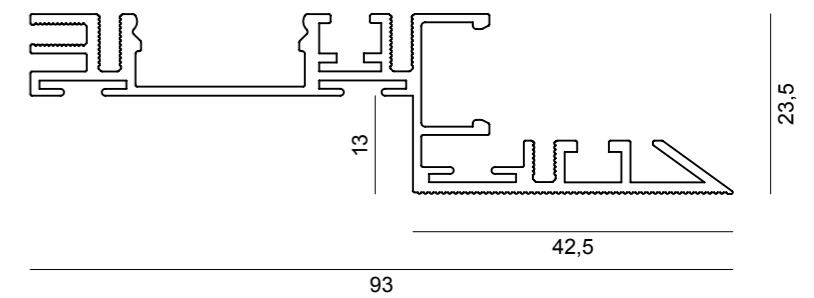
Sistema di profili ideato per la realizzazione di illuminazione integrata in controsoffitti e contropareti in cartongesso. I profili consentono la realizzazione di tagli luminosi, gole e vele.

Profile system designed for integrated lighting realizations in plasterboard false ceilings and false walls. The profiles allow the realization of light cuts, hidden light and veils.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.




CESTAL00084



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 93 x 23,5 mm
Dimension: 93 x 23,5 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione: 
Types of installation:



TERMINALI END CAPS

CMATVA00084.--



Coppia di tappi in plastica
Couple of plastic caps

.A0  Opalino Opal

DIFFUSORI DIFFUSERS

CESTPL00001



Trasparente
Transparent

CESTPL00002



Opalina
Opal

FINITURE FINISHING

---.A3



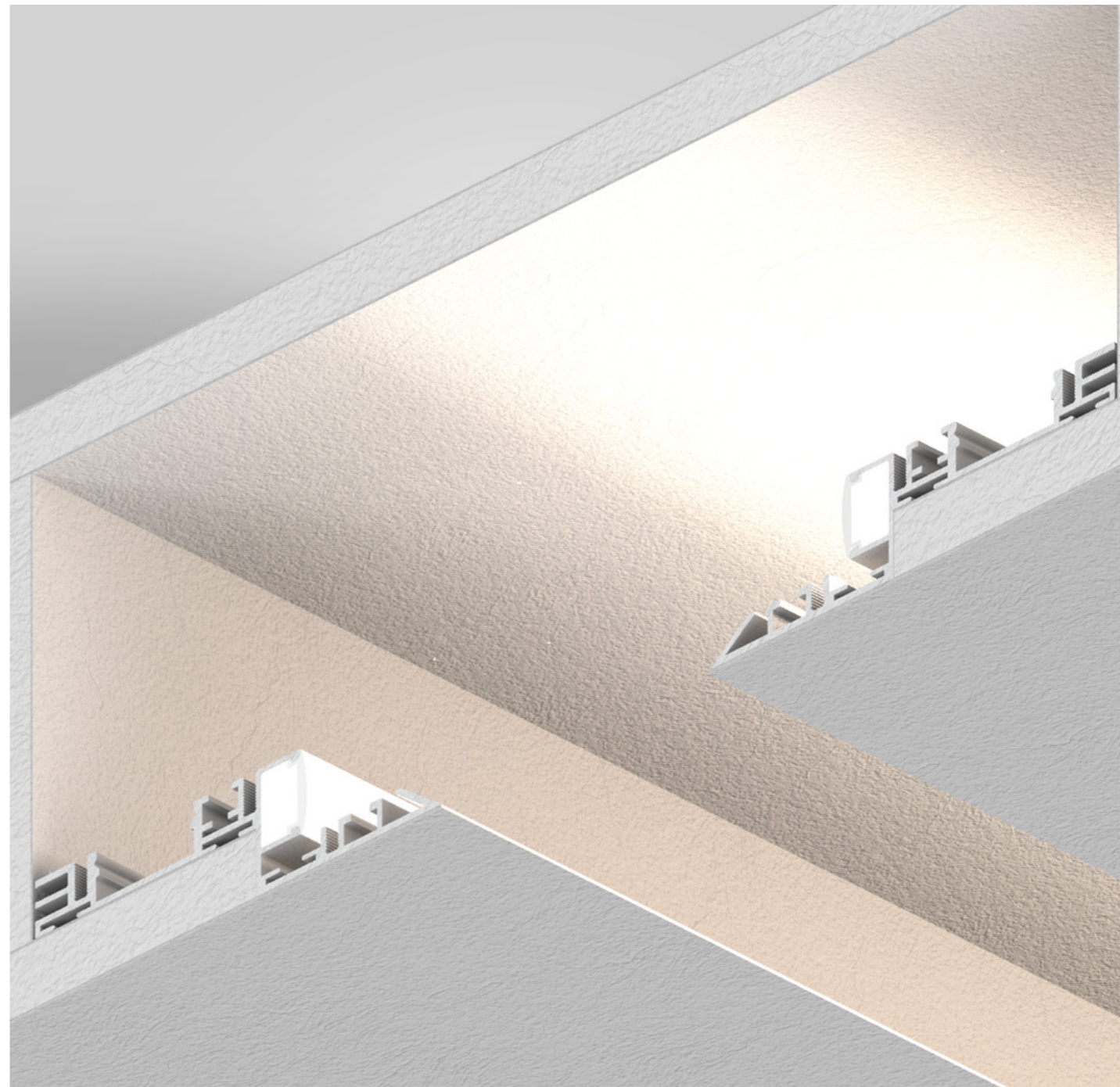
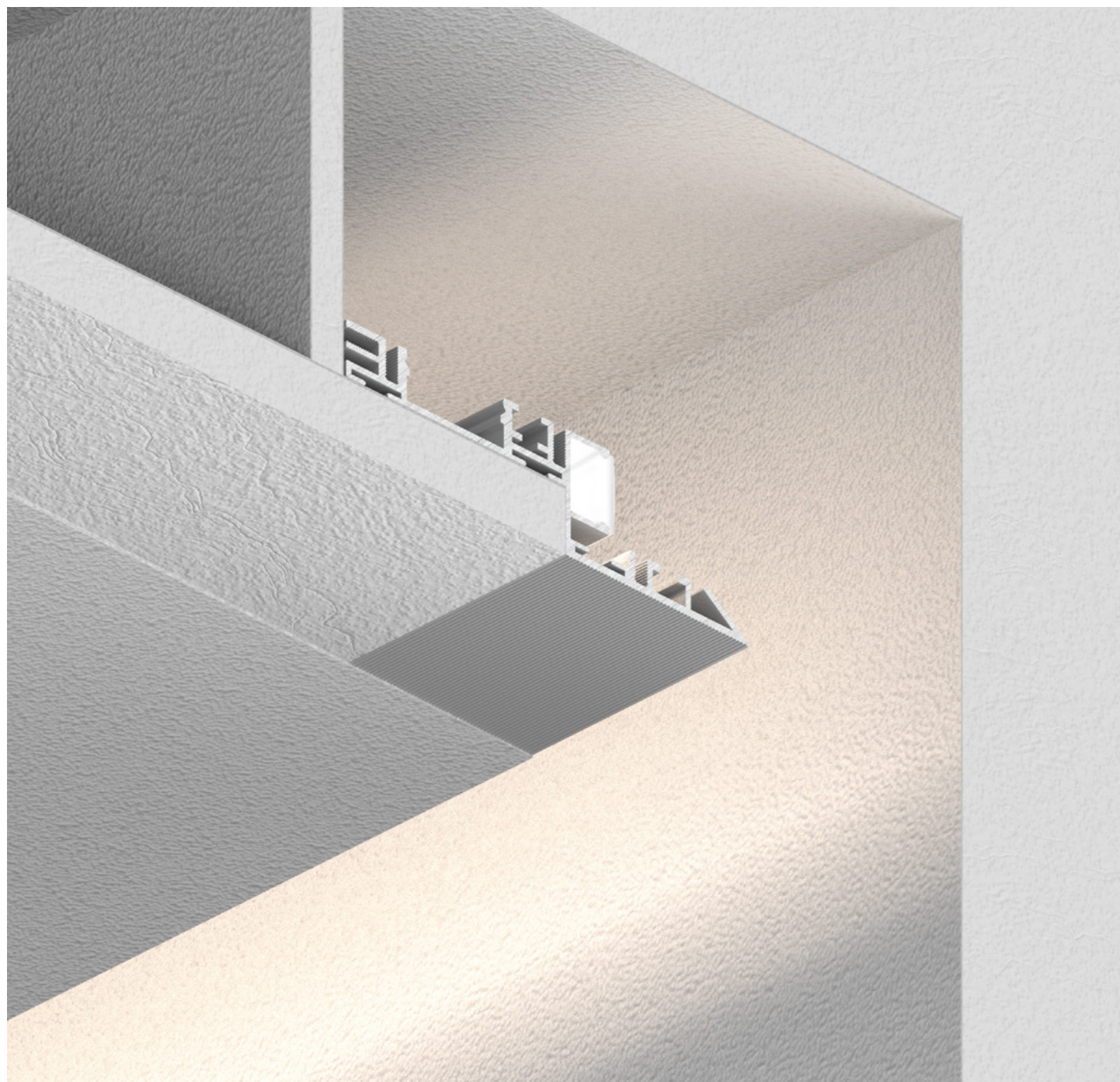
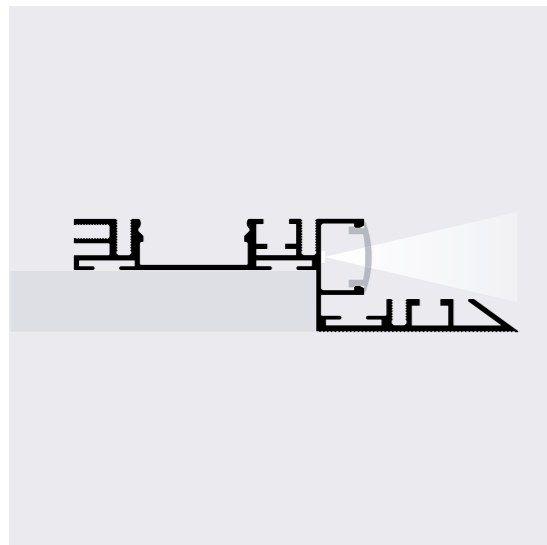
All. grezzo
Rough aluminum

CROMALINE



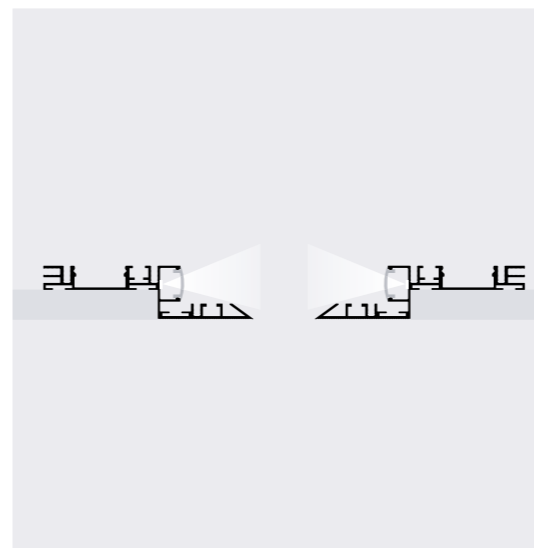
INCASSO RECESSED

CESTAL00084



INCASSO RECESSED

CESTAL00084





CESTAL00085

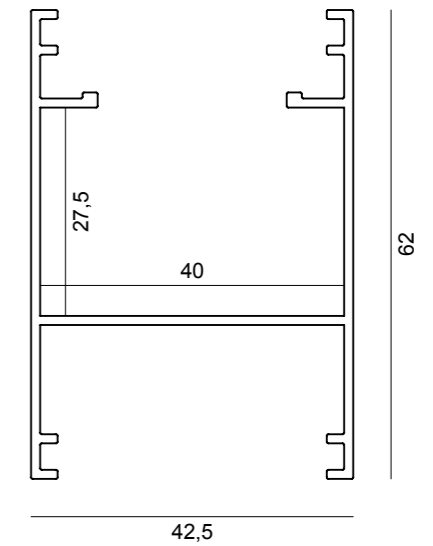
Profilo ad H ideale per realizzare linee di luce, anche in versione biemissione. Il profilo è progettato per poter utilizzare sorgenti LED di elevata potenza luminosa integrando al suo interno anche il trasformatore. Gli accessori consentono l'installazione a sospensione e a parete nella versione biemissione, ad incasso e a plafone nella versione monoemissione.

H-profile ideal for creating lines of light, also in the bi-emission version. The profile is designed to be able to use high luminous power LED sources, integrating the power supply inside. The accessories allow suspension and wall installation in the bi-emission version, recessed and ceiling-mounted in the mono-emission version.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



CESTAL00085

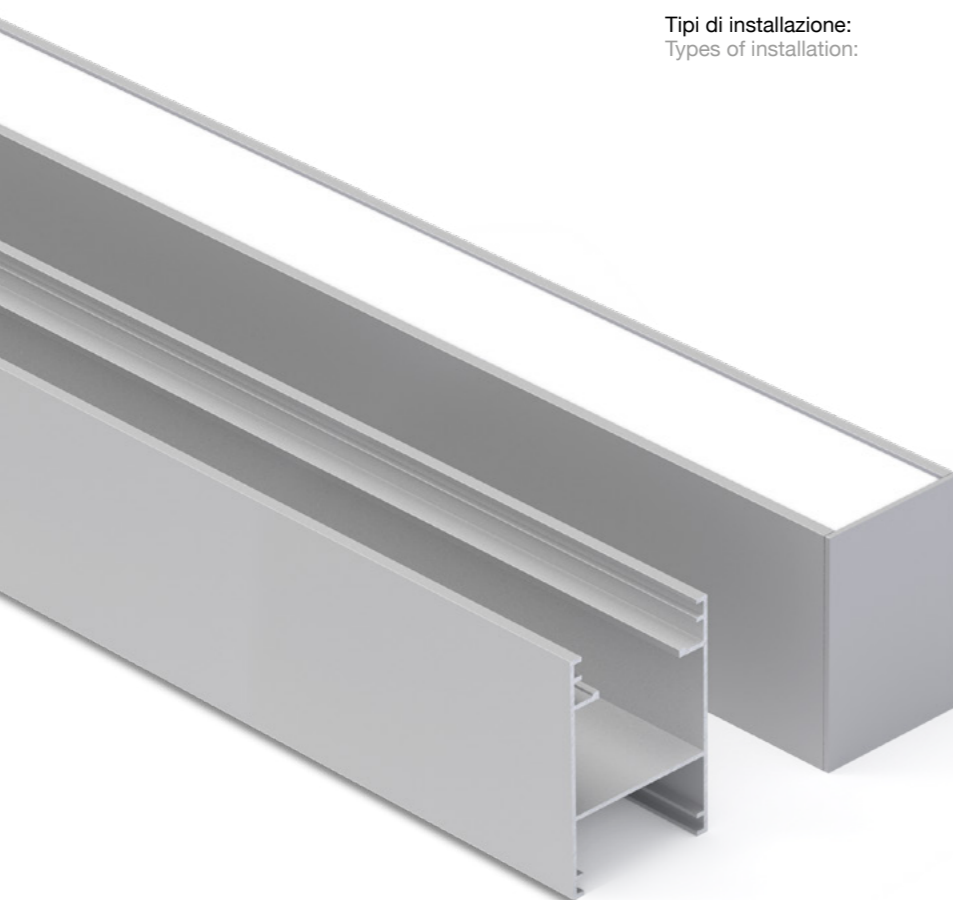


Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 42,5 x 62 mm
Dimension: 42,5 x 62 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



FINITURE FINISHING

---.A8

---.A5



Bianco
White



Nero
Black

CROMALINE



TERMINALI END CAPS

CMATVA00085.--



.A5 .A8

Coppia di tappi in plastica stampati
Couple of printed plastic caps

.A5 Nero Black
.A8 Bianco White

ACCESSORI ACCESSORIES

CMATVA00485



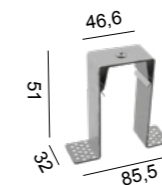
Giunto lineare
Linear joint

CMATVA00585



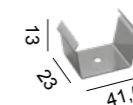
Giunto angolare
Angular joint

CMATVA00385



Staffa di fissaggio per cartongesso
Plasterboard bracket

CMATVA00285



Clip di fissaggio a plafone
Ceiling fixing clip

CMATVA00452



Kit applique spessore 15 mm
Applique kit thickness 15 mm

CESTAL00029



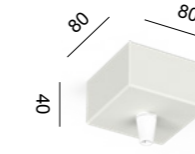
Profilo interno
Inner profile

CMATVA00703



Kit sospensione
Suspension kit

CMATVA00721.--



Rosone di cablaggio quadrato
Wiring square rosette

.A5 .A8

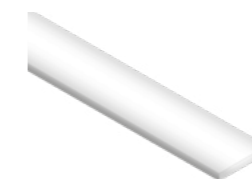
DIFFUSORI DIFFUSERS

CESTPL00085



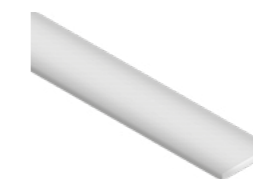
Trasparente
Transparent

CESTPL00185



Opale
Opal

CESTPL00087

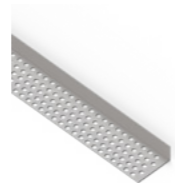
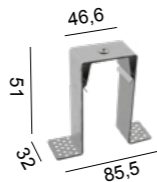
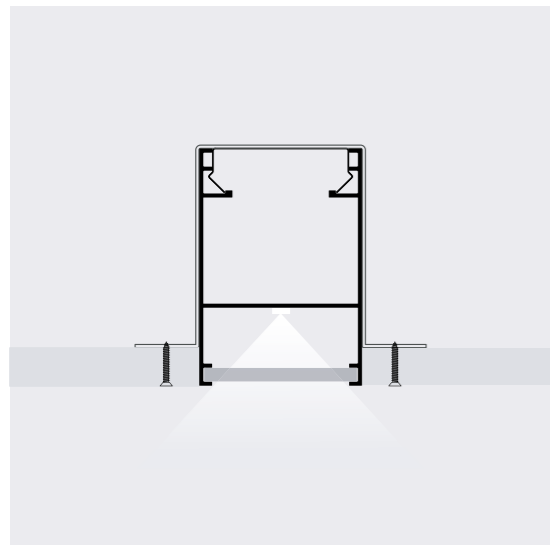


Prismata
Prismatic

INCASSO RECESSED

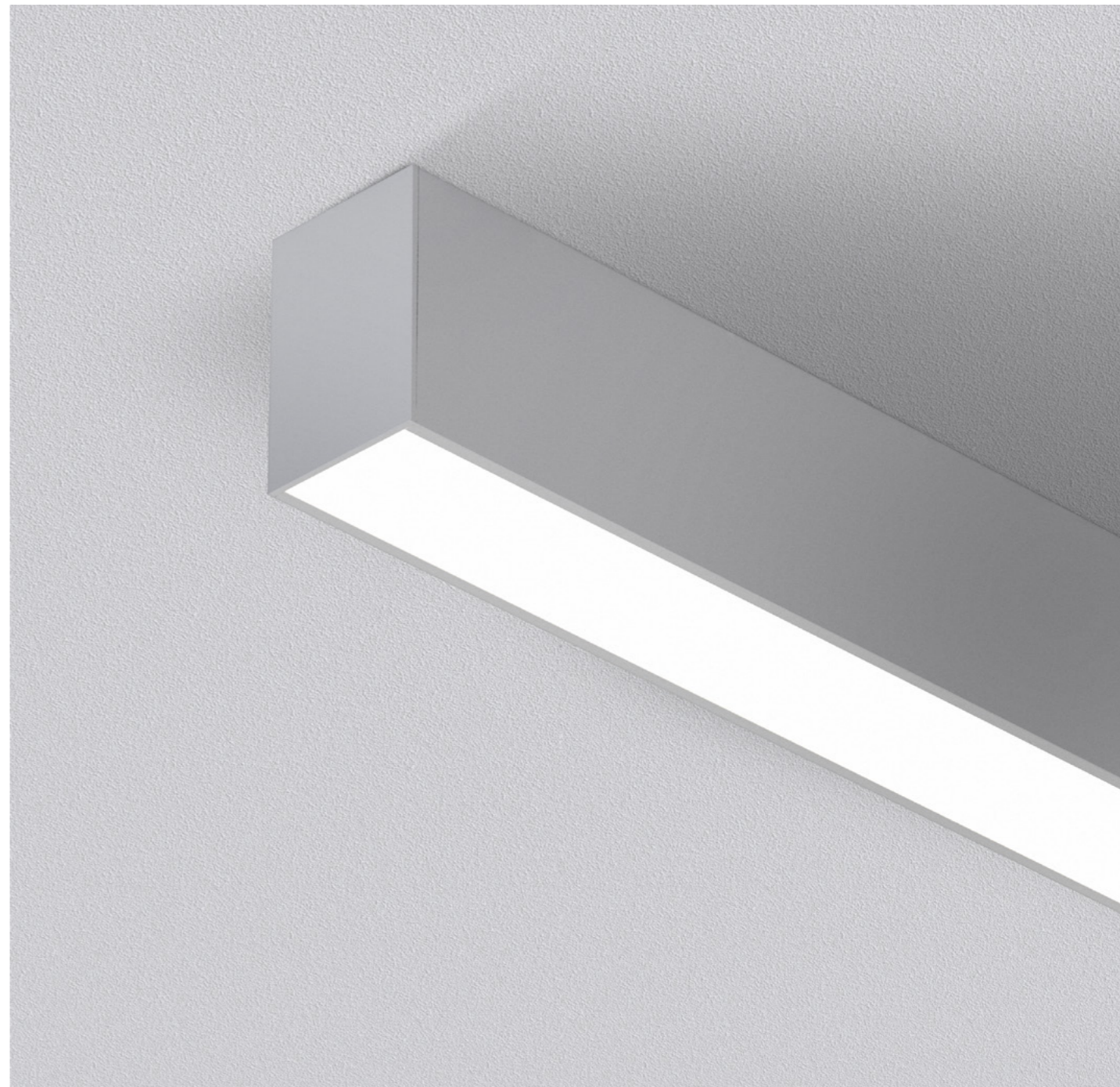
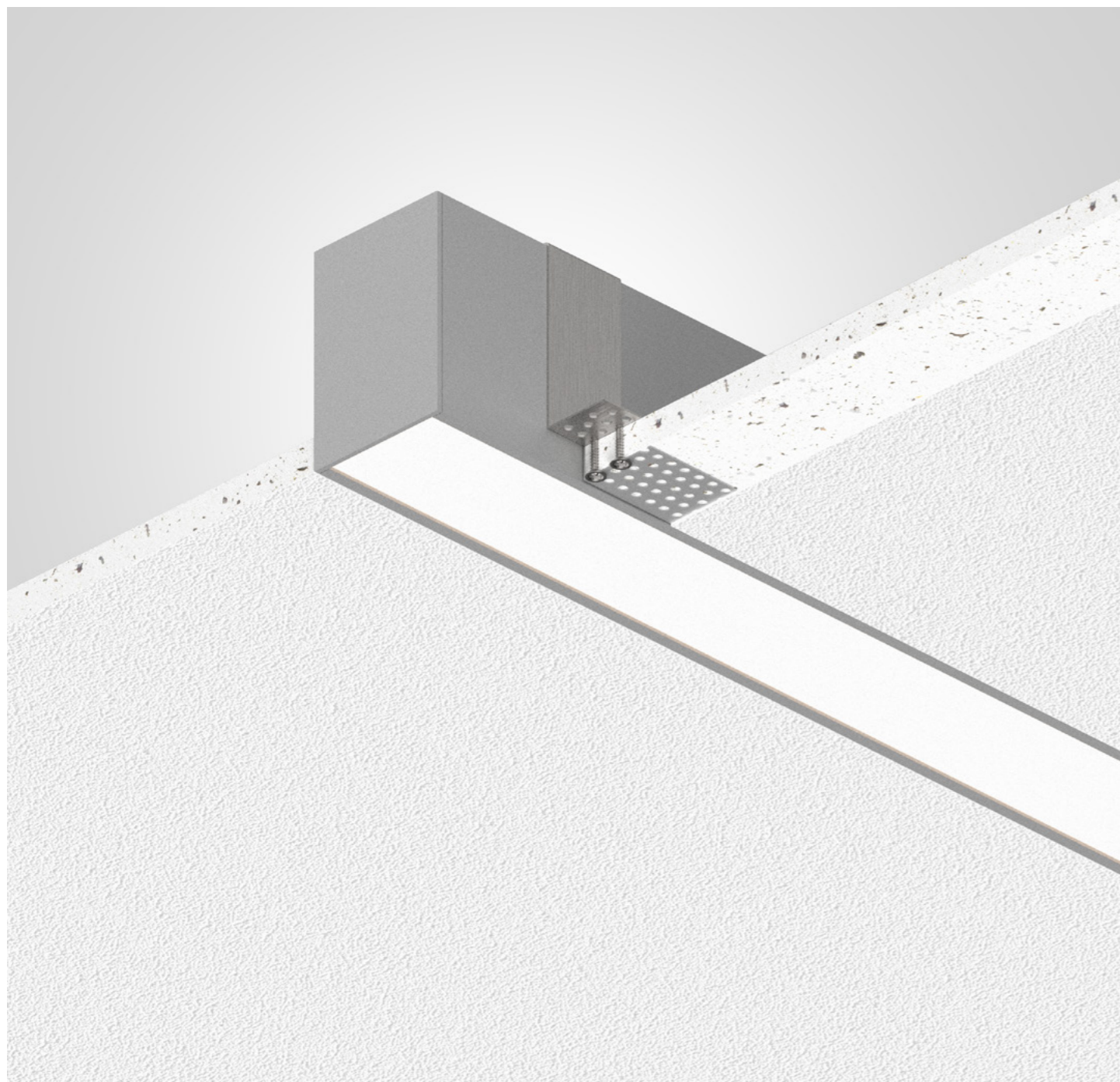
CESTAL00085

CMATVA00385



Accessorio angolare non fornito da Stealth Light
Angular accessory non supplied by Stealth Light

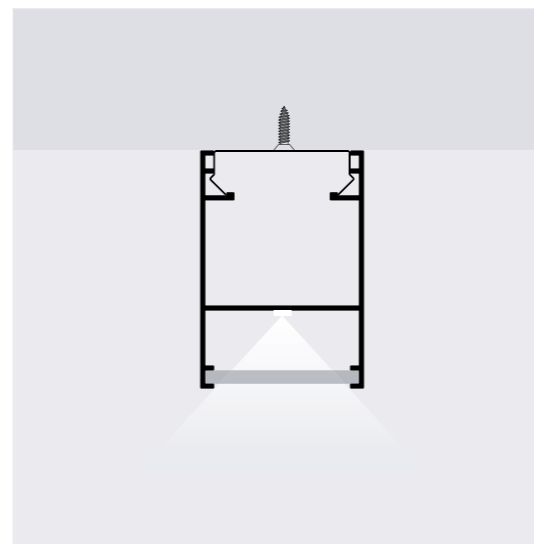
(by others)



PLAFONE CEILING

CESTAL00085

CMATVA00452

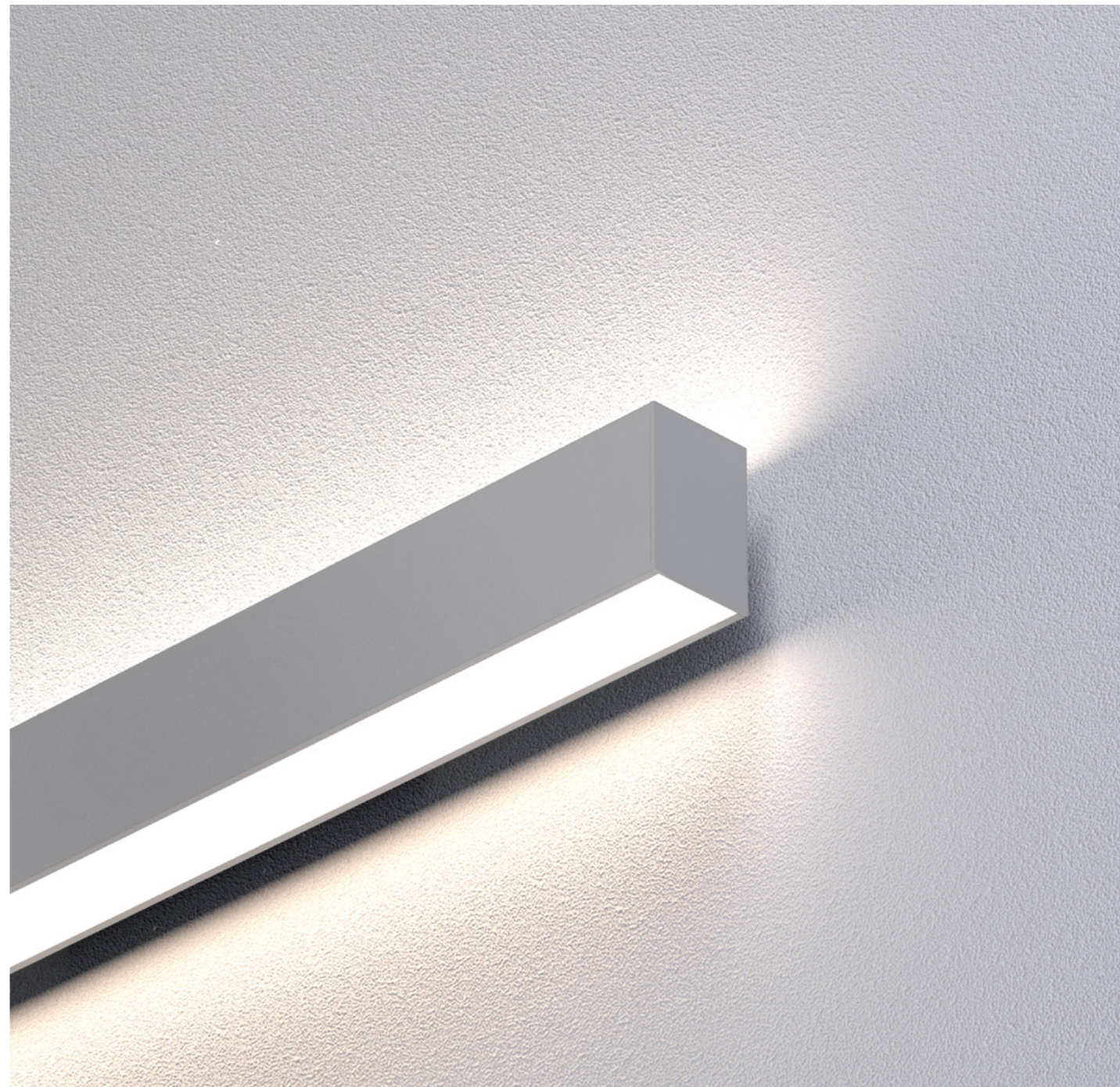
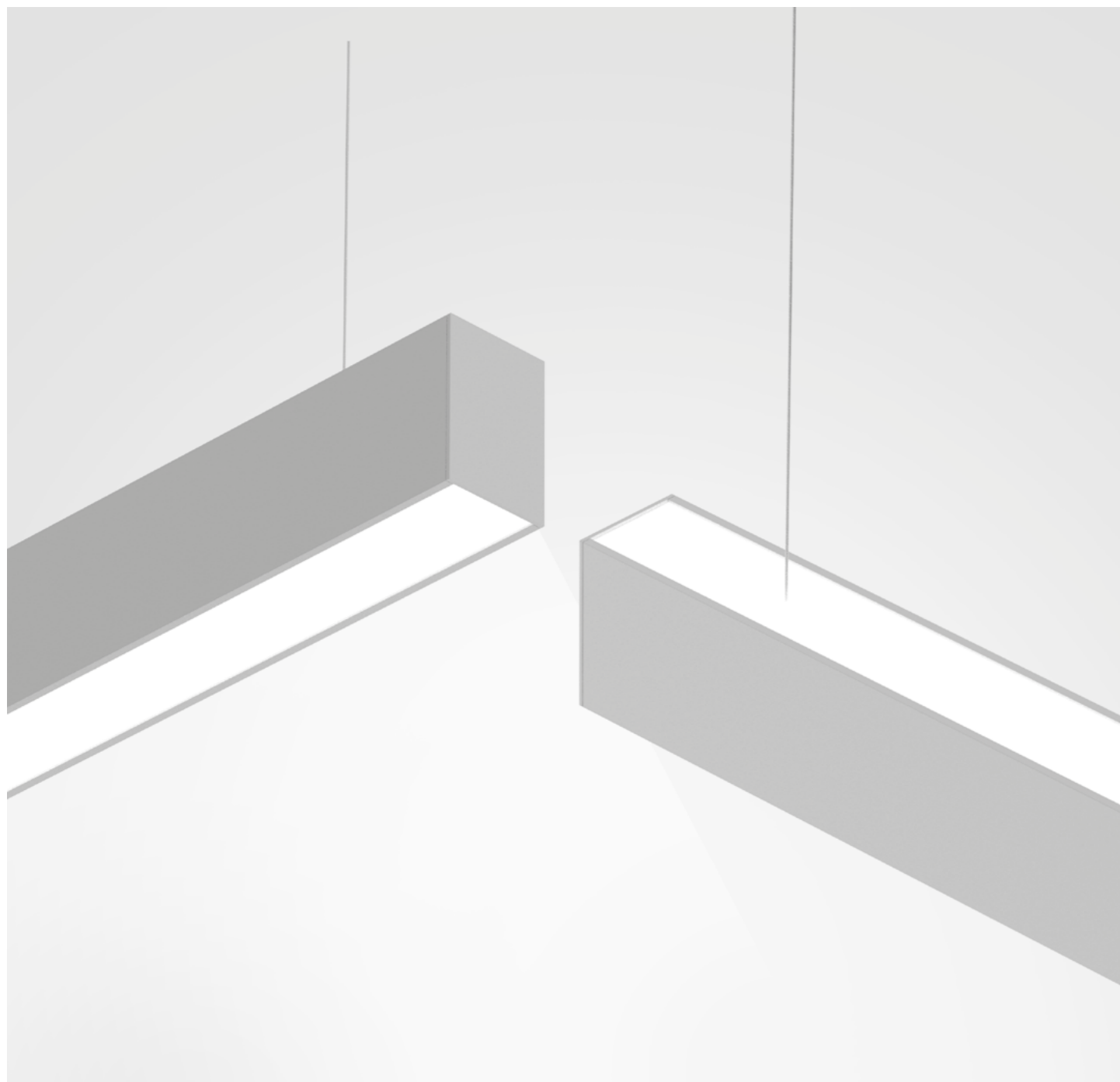
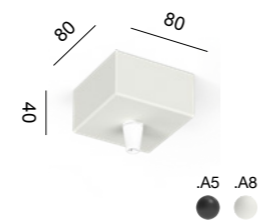
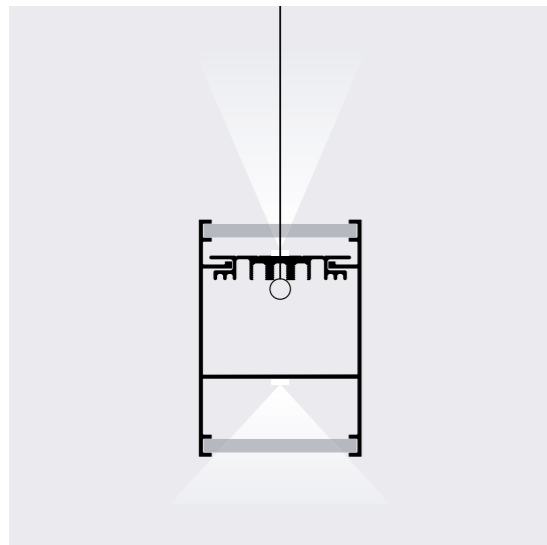


SOSPENSIONE SUSPENSION

CESTAL00085

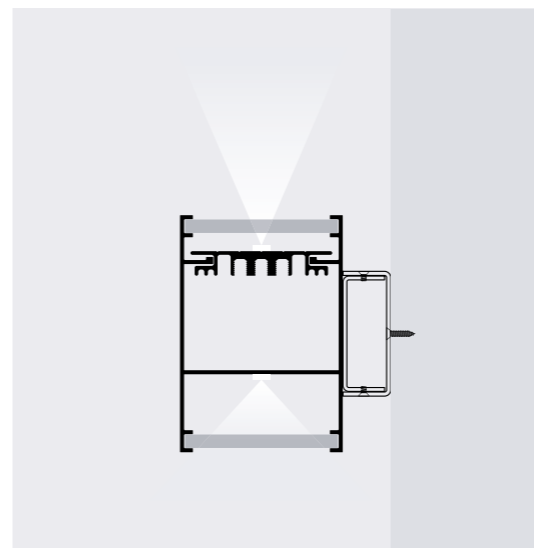
CMATVA00703

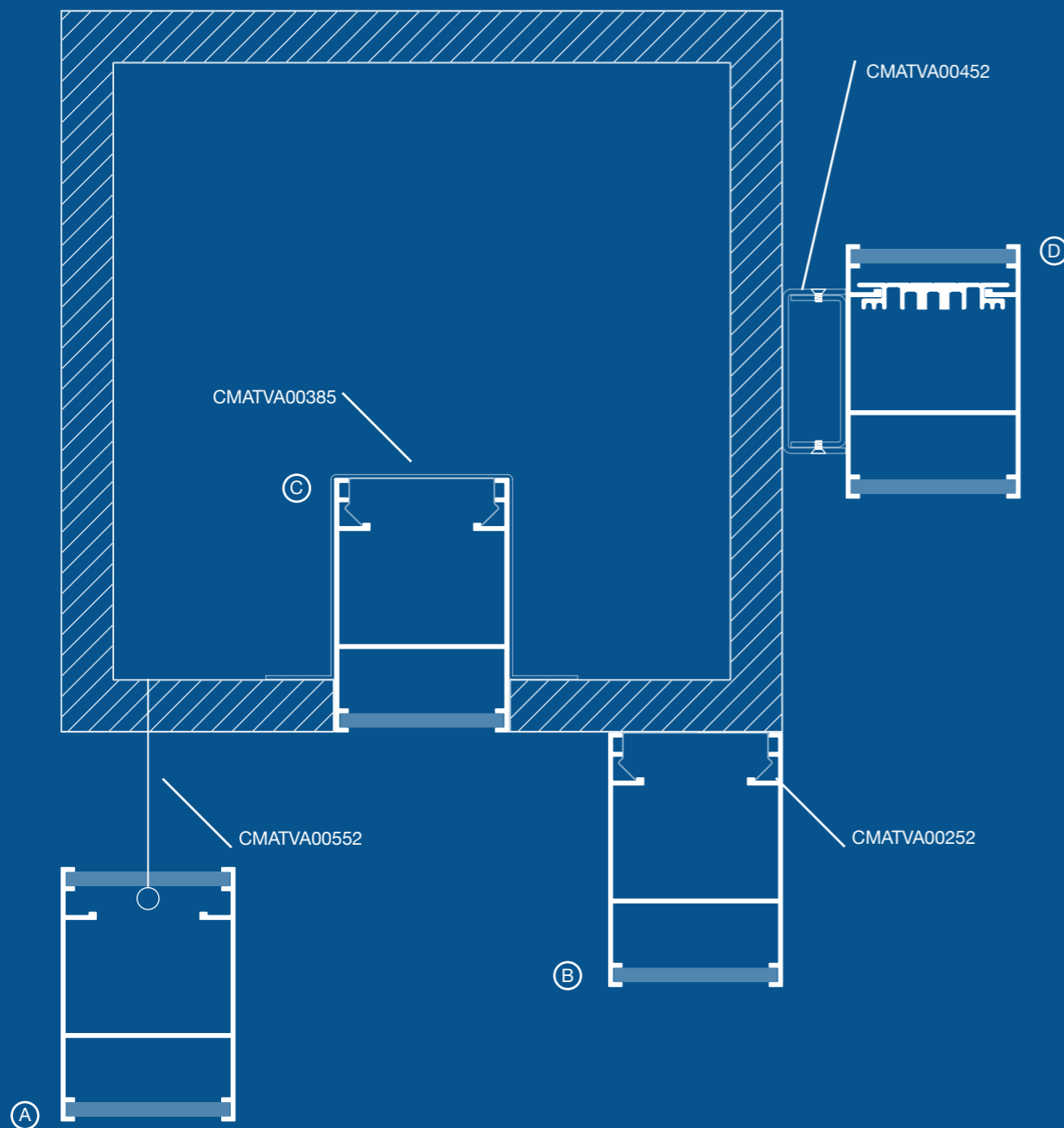
CMATVA00721.--



PARETE WALL

CESTAL00085





A. SOSPENSIONE SUSPENSION

CMATVA00703



Kit sospensione
Suspension kit

CMATVA00721...-



Rosone quadrato per
sospensione
Suspension square rosette

B. PLAFONE CEILING

CMATVA00252



Clip attacco plafone
Ceiling fixing clip

C. INCASSO RECESSED

CMATVA00385



Staffa di fissaggio per
cartongesso
Plasterboard bracket

D. PARETE WALL

CMATVA00452



Kit applique
spessore 15mm
Applique kit
thickness 15 mm



CESTAL00086

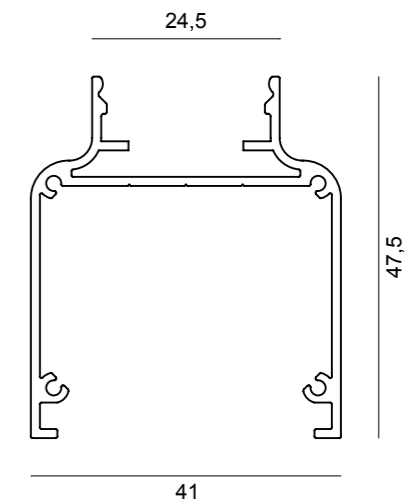
Profilo ideale per realizzare linee di luce. Il profilo è progettato per poter utilizzare sorgenti LED di elevata potenza luminosa. Gli accessori consentono l'installazione a sospensione, a plafone e ad incasso. Tramite apposita cassaforma il profilo è incassabile anche in muratura.

Ideal profile for creating lines of light. The profile is designed to use high luminous power LED sources. The accessories allow ceiling, recessed and suspended installation. Through a special formwork the profile is also able to be inserted into masonry.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



CESTAL00086



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 41 x 47,5 mm
Dimension: 41 x 47,5 mm

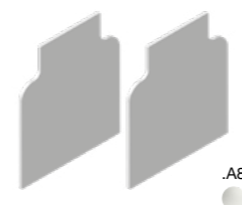
Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



TERMINALI END CAPS

CMATVA00086.--

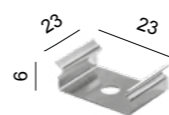


Coppia di tappi in metallo
Couple steel caps

.A8 Bianco White

ACCESSORI ACCESSORIES

CMATVA00158



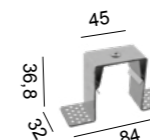
Clip di fissaggio in acciaio
Steel fixing clip

CMATVA00186



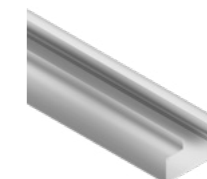
Giunto lineare
Linear joint

CMATVA00286



Staffa di fissaggio per cartongesso
Bracket for plasterboard

CESTAL00066



Cassaforma
Formwork

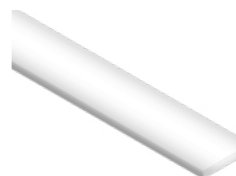
DIFFUSORI DIFFUSERS

CESTPL00086



Trasparente
Transparent

CESTPL00186



Opale
Opal

CESTPL00286



Prismata
Prismatic

FINITURE FINISHING

---.A8



Bianco
White

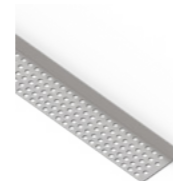
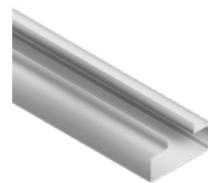
CROMALINE



INCASSO RECESSED

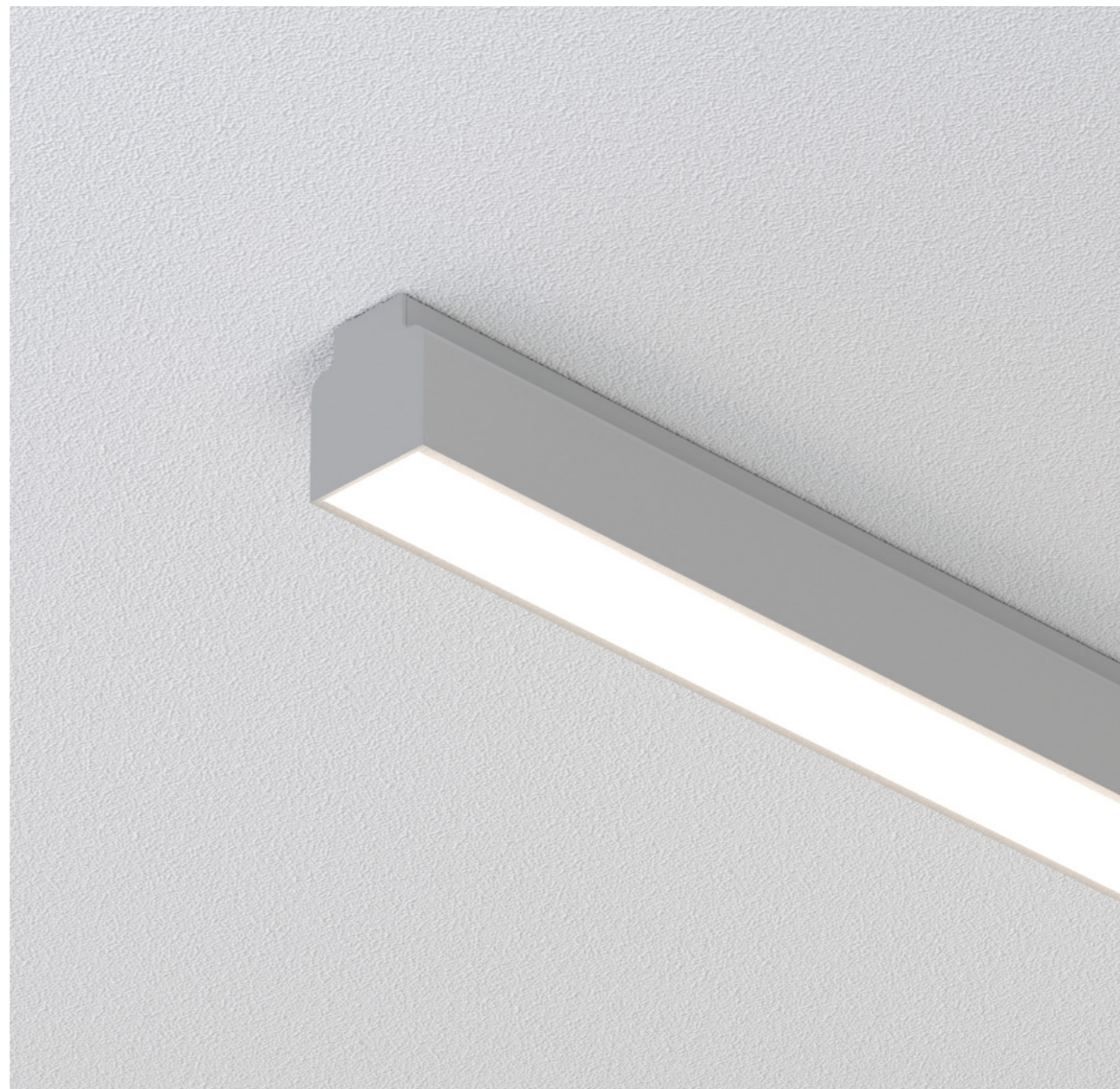
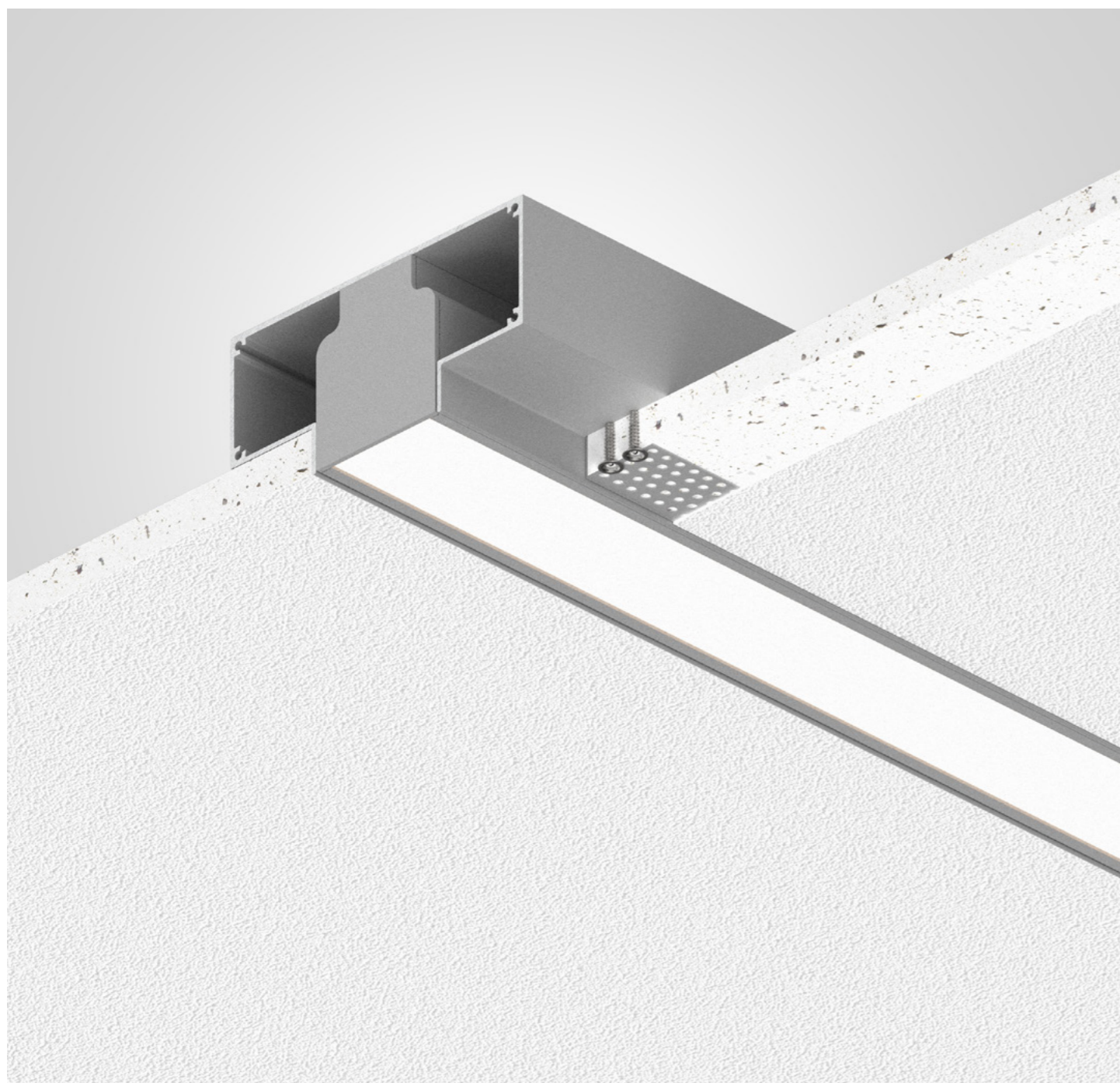
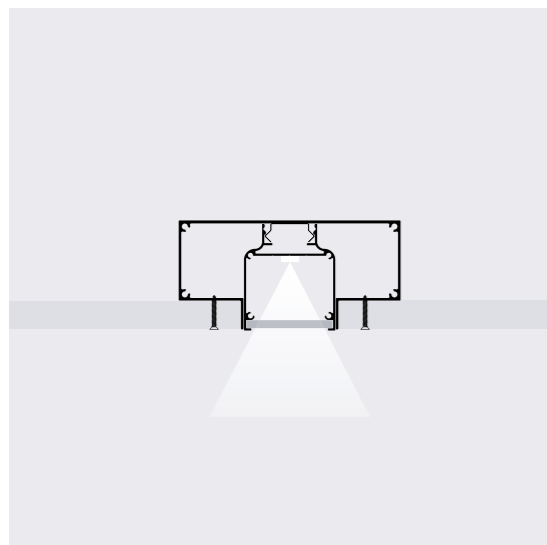
CESTAL00086

CESTAL00066



Accessorio angolare non
fornito da Stealth Light
Angular accessory non
supplied by Stealth Light

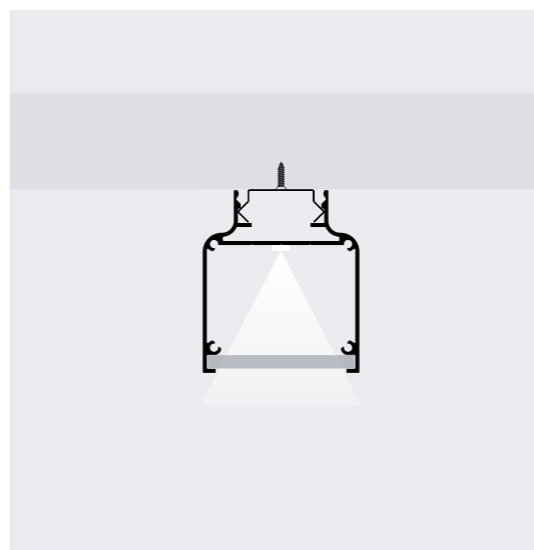
(by others)



PLAFONE CEILING

CESTAL00086

CMATVA00158



CESTAL00089

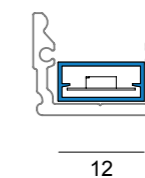
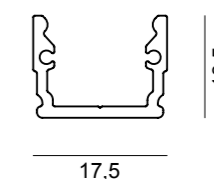
Profilo a sezione rettangolare progettato per ospitare strip LED Stealth Light con grado di protezione IP67 per applicazioni in esterno dove è necessaria una buona resa luminosa andando al tempo stesso a contenere gli ingombri quali ad esempio l'illuminazione di gradini, fioriere e panchine. Gli accessori consentono l'installazione sia a plafone che ad incasso in fresata.

Rectangular section profile designed to host IP67 protection strips LED Stealth Light for outdoor applications where a good light output is required while at the same time containing dimensions such as the lighting of steps, planters and benches. The accessories allow both ceiling and recessed installation in milled areas.



Profilo adatto per la realizzazione di prodotti che hanno ottenuto la certificazione UL Listing di conformità ai requisiti di sicurezza per USA e Canada.

Profile suitable for the realization of products that have obtained the certification UL Listing for compliance with safety requirements for USA and Canada.



ST-60L-0480-24-IP67	4,8W - 60 LED/m	pag. 383
ST-120L-0960-24-IP67	9,6W - 120 LED/m	pag. 384
ST-140L-1440-24-IP67	14,4W - 140 LED/m	pag. 385
ST-160L-1440-24-IP54	14,4W - 160 LED/m	pag. 386
ST-240L-1400-24-IP67	14,4W - 240 LED/m	pag. 387
ST-60L-1440-24-IP67-RGB	14,4W - 60 LED/m - RGB	pag. 394

PRIVATE VILLA
Dubai

CESTAL00089



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 17,5 x 13,5 mm
Dimension: 17,5 x 13,5 mm

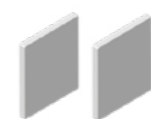
Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



TERMINALI END CAPS

CMATVA00089.--



.A0 .A5

Coppia di tappi in plastica
Couple of plastic caps

CMATVA00089 S.--



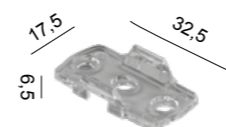
.A0 .A5

Coppia di tappi in plastica
copertura tonda
Couple of plastic caps
Rounded cover

.A0 Opalino Opal
.A5 Nero Black

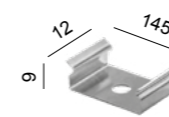
ACCESSORI ACCESSORIES

CMATVA00007



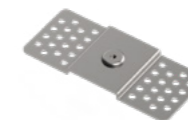
Clip di fissaggio in plastica
Plastic fixing clip

CMATVA00107



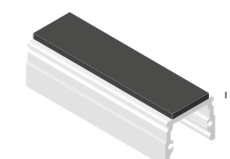
Clip di fissaggio in acciaio
Steel fixing clip

CMATVA00289



Kit incasso
Recessed kit

FA005-005



Nastro adesivo magnetico
Magnetic tape

DIFFUSORI DIFFUSERS

GESTPL00250



Trasparente
Transparent



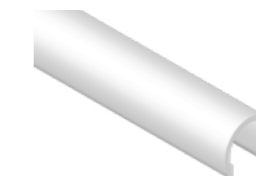
CESTPL00050



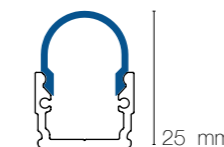
Opale
Opal



GESTPL00045



Stondata - opalina
Rounded - opal



FINITURE FINISHING

---.A1

---.A5

---.A8



All. Anodizzato
Anod. aluminum



Nero
Black



Bianco
White

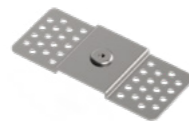
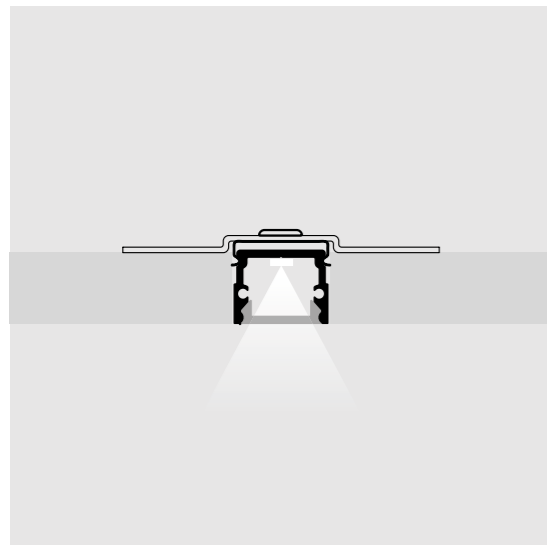
CROMALINE



INCASSO RECESSED

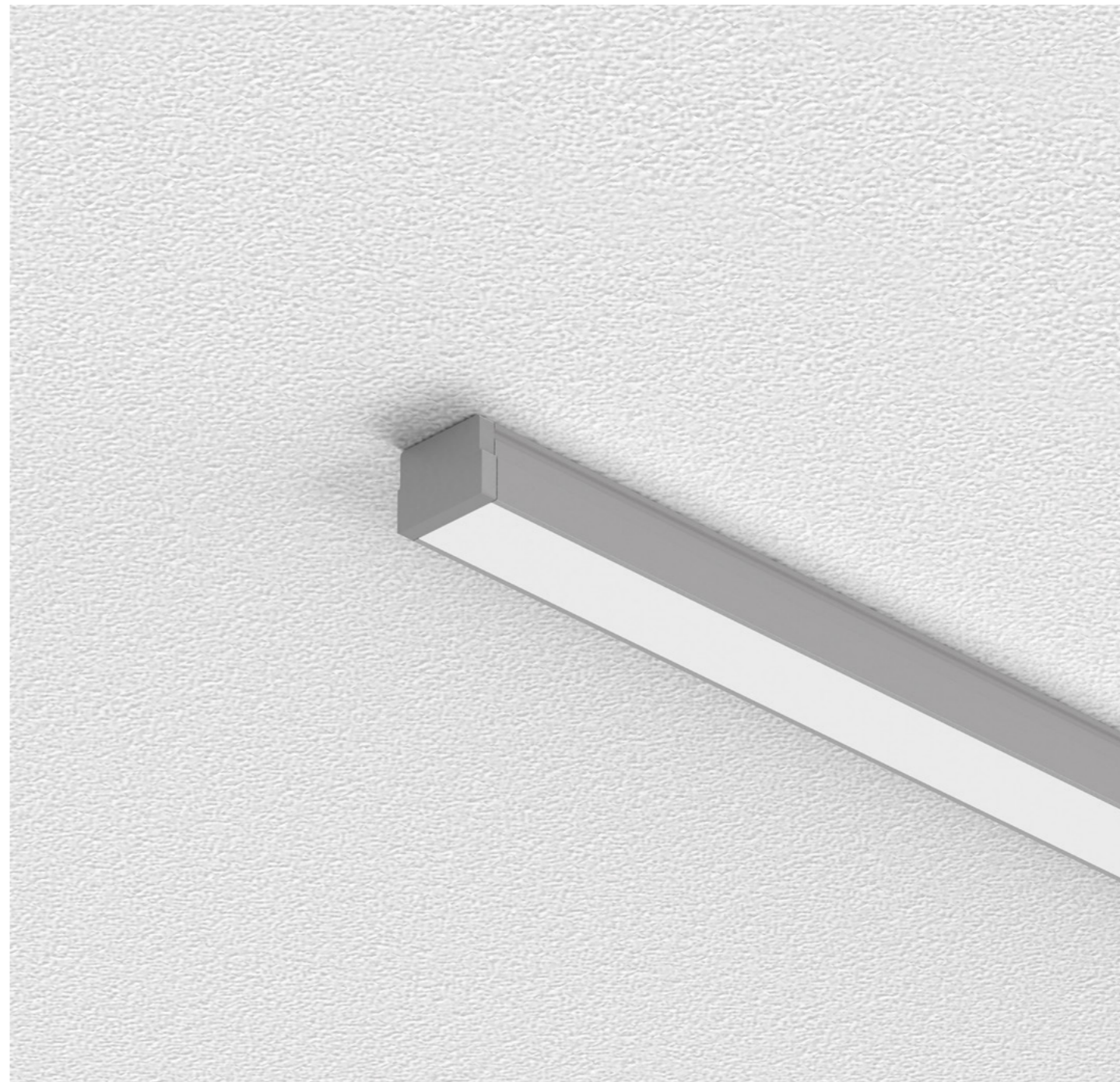
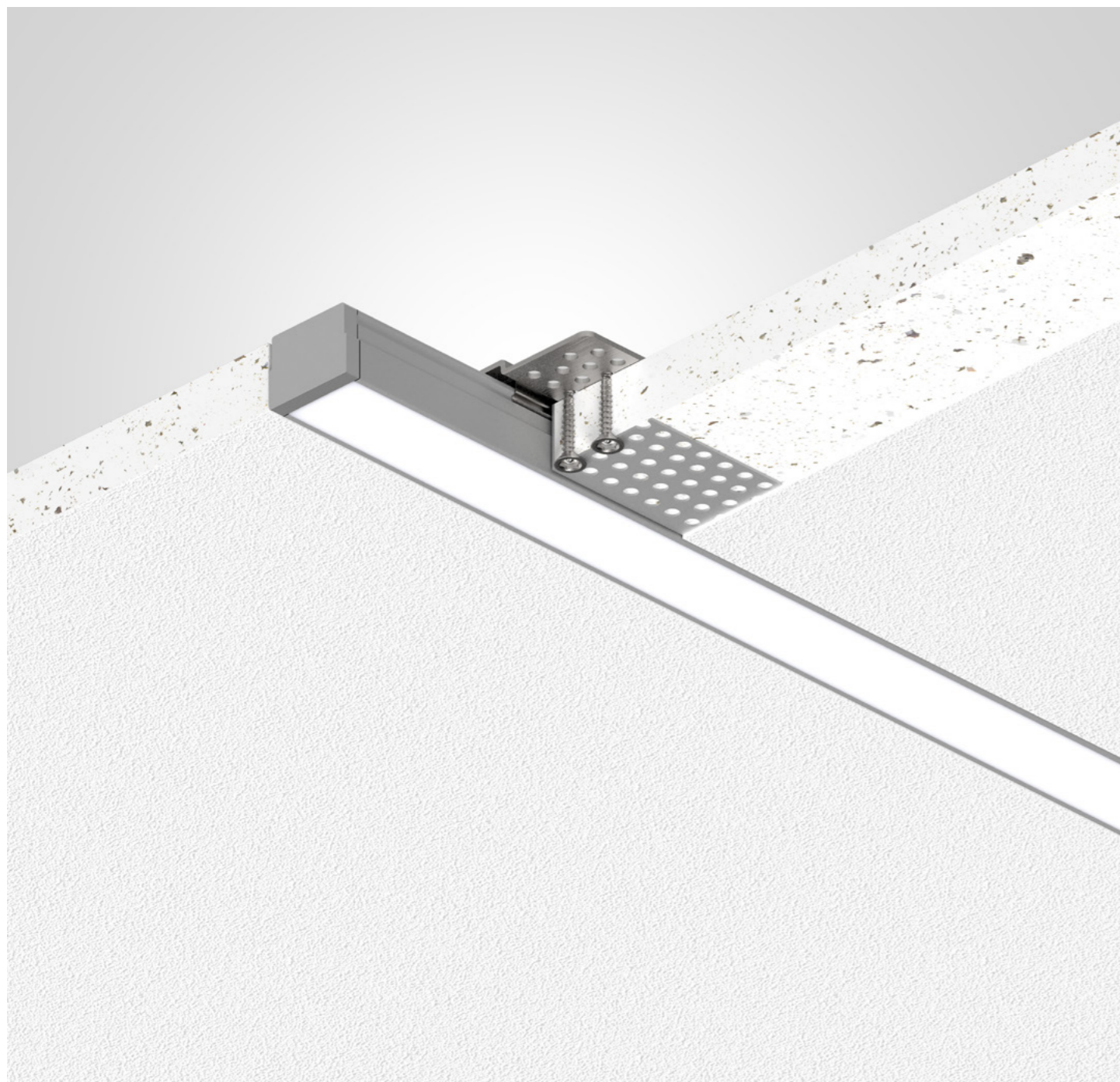
CESTAL00089

CMATVA00289



Accessorio angolare non
fornito da Stealth Light
Angular accessory non
supplied by Stealth Light

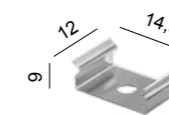
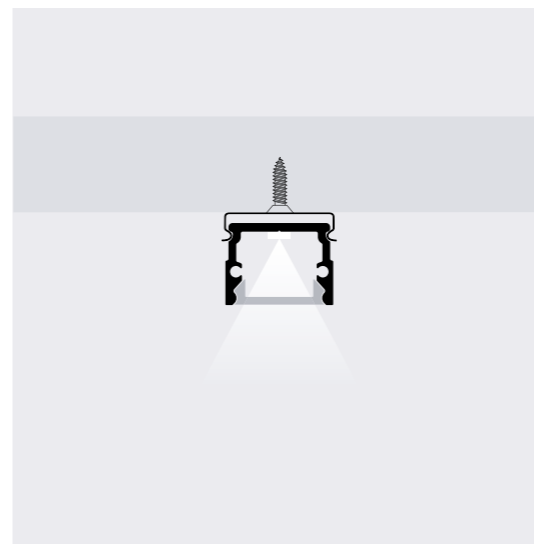
(by others)



PLAFONE CEILING

CESTAL00089

CMATVA00107

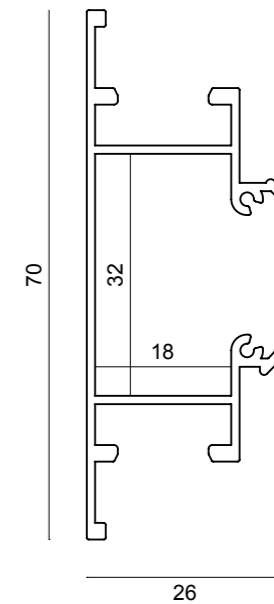




CESTAL00091

Profilo progettato per realizzare lampade a parete bi-emissione con ingombri ridotti e con una buona resa luminosa. Il profilo si presta ad essere utilizzato in vari ambiti; sia residenziale (illuminazione di pianerottoli e aree comuni) sia commerciale per l'illuminazione delle zone di passaggio. Il profilo accessorio è stato ideato per semplificare al massimo l'installazione.

Profile designed to realize a bi-emission wall lamps with reduced overall dimensions and good light output. The profile is suitable for use in various areas; both residential (lighting of landings and common areas) and commercial for the lighting of transit areas. The accessory profile has been designed to simplify installation as much as possible.




CESTAL00091



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 26 x 70 mm
Dimension: 26 x 70 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione: 
Types of installation:




TERMINALI END CAPS

CMATVA00091.--

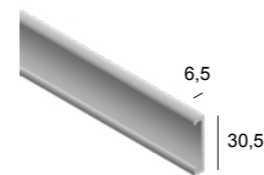


Coppia di tappi in metallo
Couple of steel caps

.A8  Bianco White

ACCESSORI ACCESSORIES

CMATVA00069



Profilo di fissaggio
Fixing profile

DIFFUSORI DIFFUSERS

CESTPL00001



Trasparente
Transparent

CESTPL00002



Opale
Opal

FINITURE FINISHING

---.A8



Bianco
White

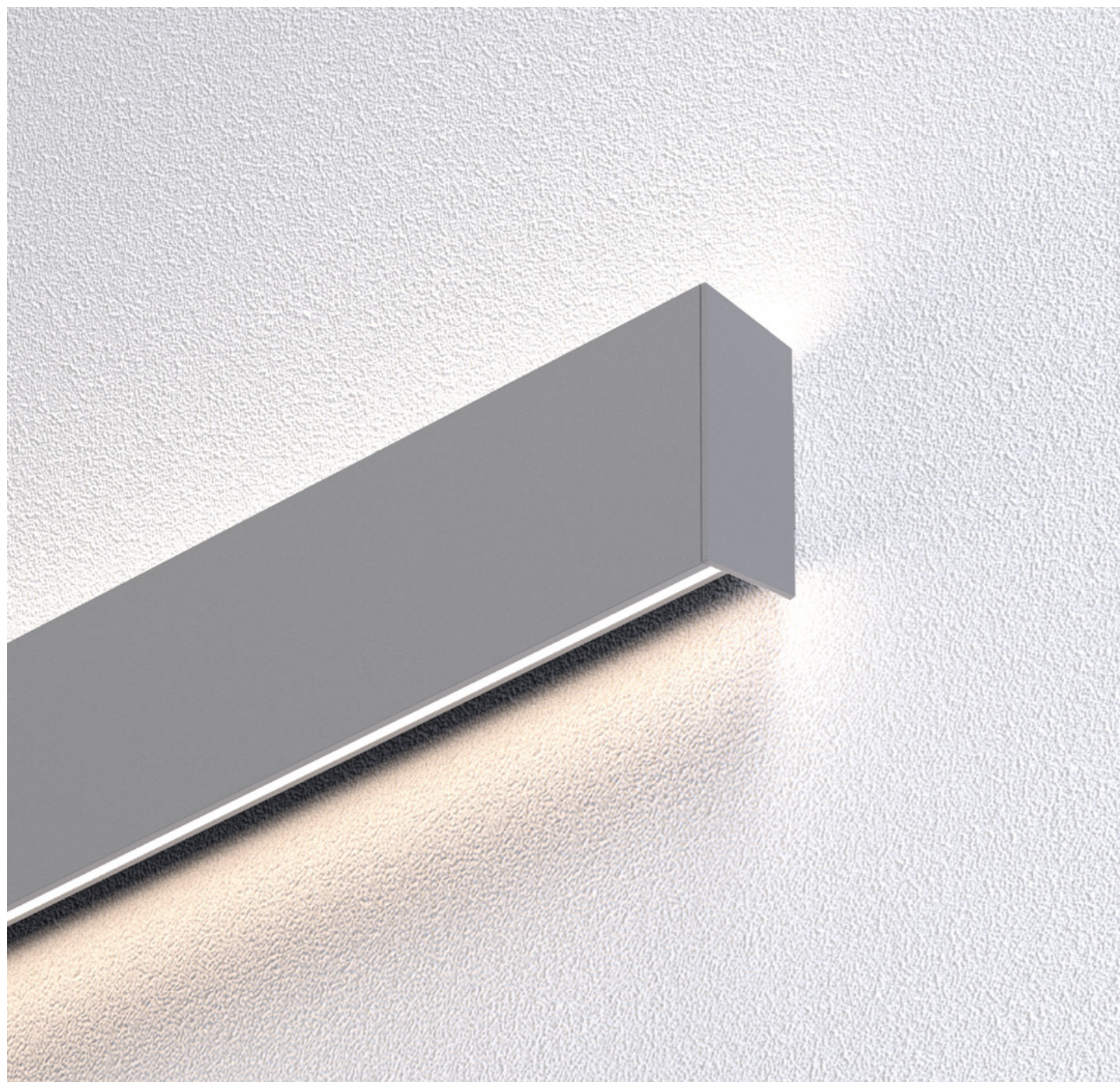
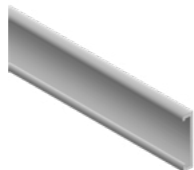
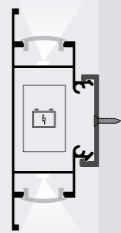
CROMALINE



PARETE WALL

CESTAL00091

CMATVA00069

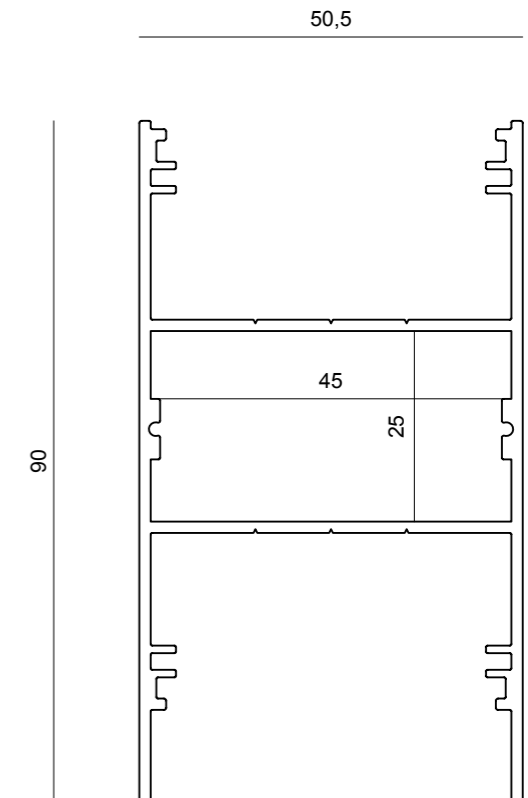




CESTAL00092

Profilo ad H ideale per realizzare linee di luce, anche in versione biemissione. Il profilo è progettato per poter utilizzare sorgenti LED di elevata potenza luminosa integrando al suo interno anche il trasformatore. Gli accessori consentono l'installazione a sospensione e a parete nella versione biemissione, ad incasso e a plafone nella versione monoemissione.

H-profile ideal for creating lines of light, also in the bi-emission version. The profile is designed to be able to use high luminous power LED sources, integrating the power supply inside. The accessories allow suspension and wall installation in the bi-emission version, recessed and ceiling-mounted in the mono-emission version.



CESTAL00092



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 50,5 x 90 mm
Dimension: 50,5 x 90 mm

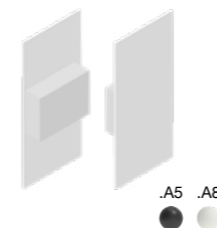
Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



TERMINALI END CAPS

CMATVA00092.--



Coppia di tappi in plastica stampati
Couple of printed plastic caps

.A5 Nero Black
.A8 Bianco White

ACCESSORI ACCESSORIES

CMATVA00592



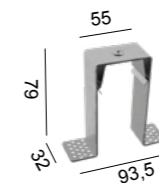
Giunto lineare
Linear joint

CMATVA00692



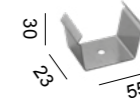
Giunto angolare
Angular joint

CMATVA00385



Staffa di fissaggio per cartongesso
Plasterboard bracket

CMATVA00192



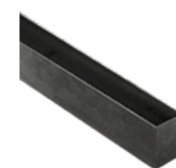
Clip di fissaggio in acciaio
Steel fixing clip

CMATVA00452



Kit applique spessore 15 mm
Applique kit thickness 15 mm

CMATVA00492



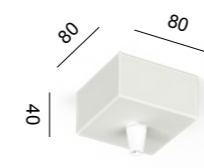
Cassaforma per muratura
Formwork for masonry

CMATVA00704



Kit sospensione
Suspension kit

CMATVA00721.--



Rosone di cablaggio quadrato
Wiring square rosette

.A5 .A8

FINITURE FINISHING

---.A8



Bianco
White

---.A5



Nero
Black

CROMALINE



DIFFUSORI DIFFUSERS

CESTPL00092



Trasparente
Transparent

CESTPL00192

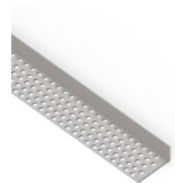
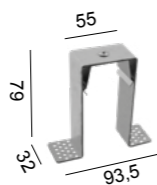


Opale
Opal

INCASSO RECESSED

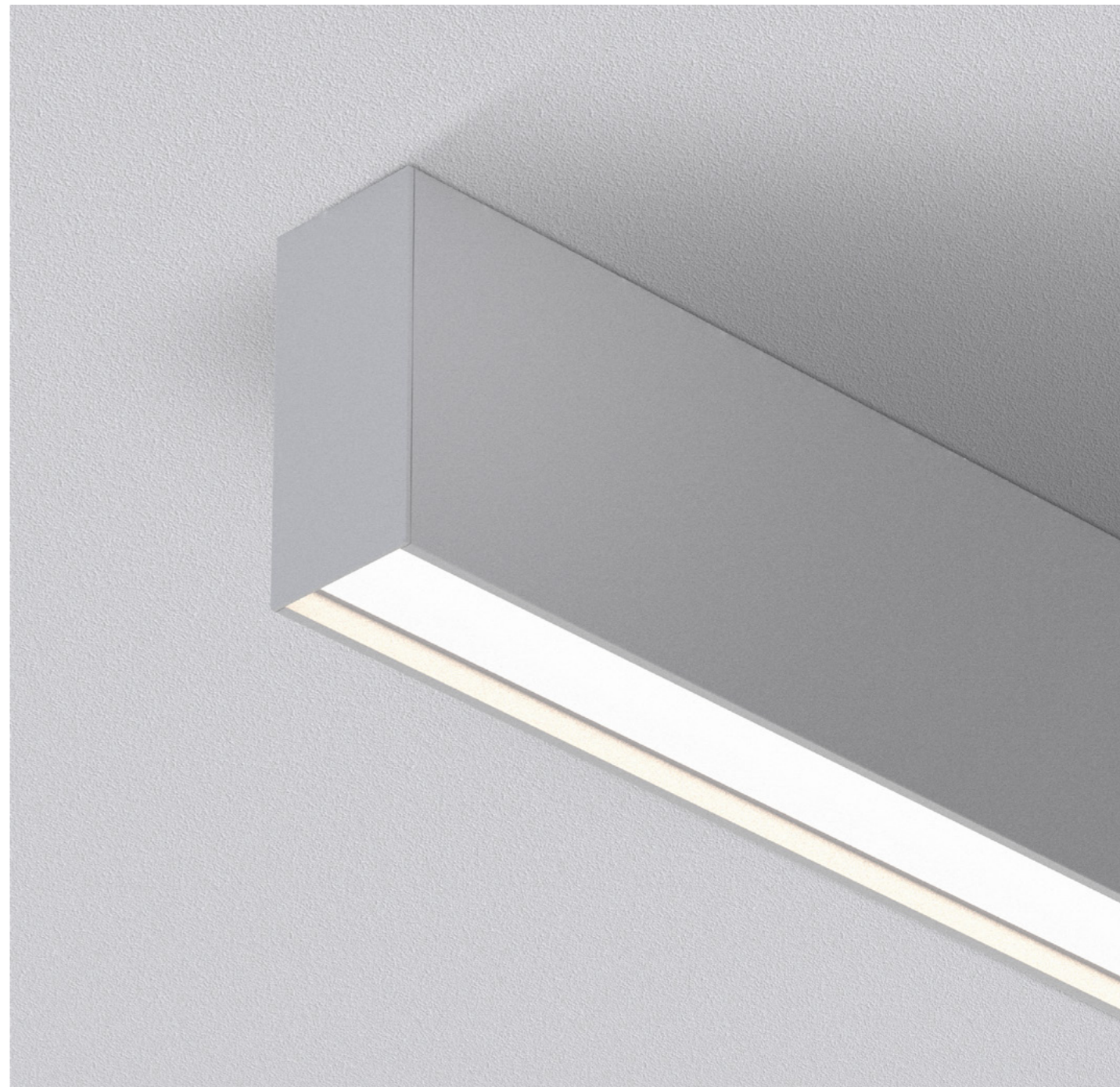
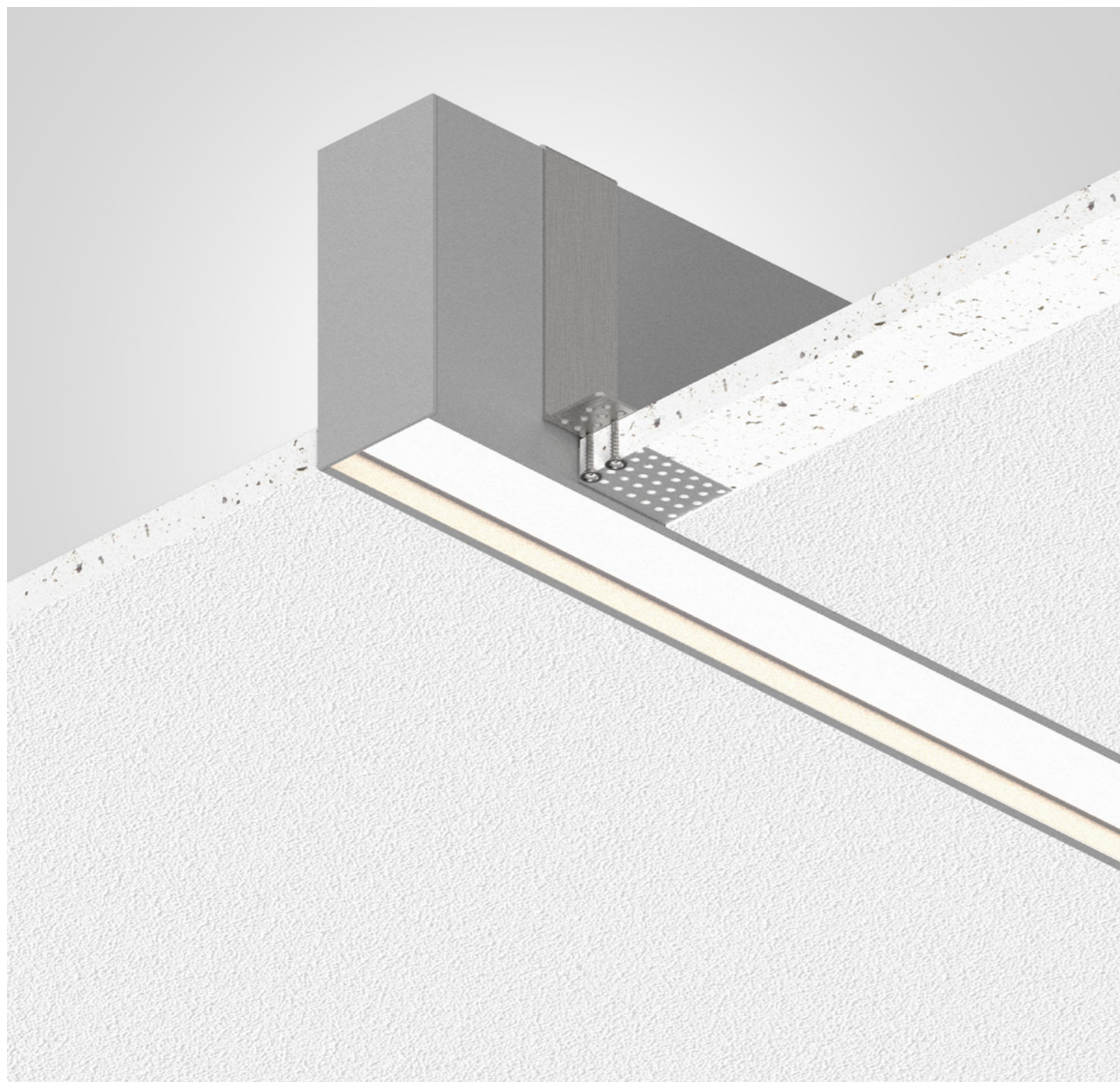
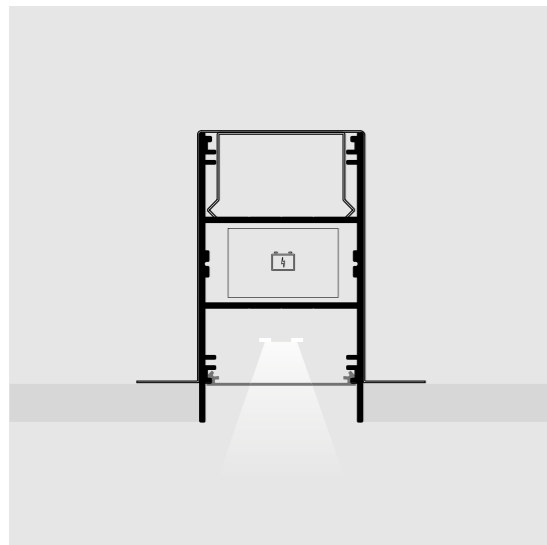
CESTAL00092

CMATVA00292



Accessorio angolare non
fornito da Stealth Light
Angular accessory non
supplied by Stealth Light

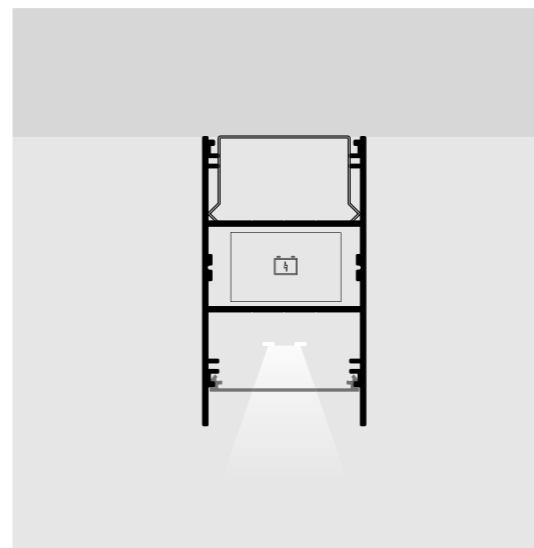
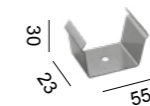
(by others)



PLAFONE CEILING

CESTAL00092

CMATVA00192



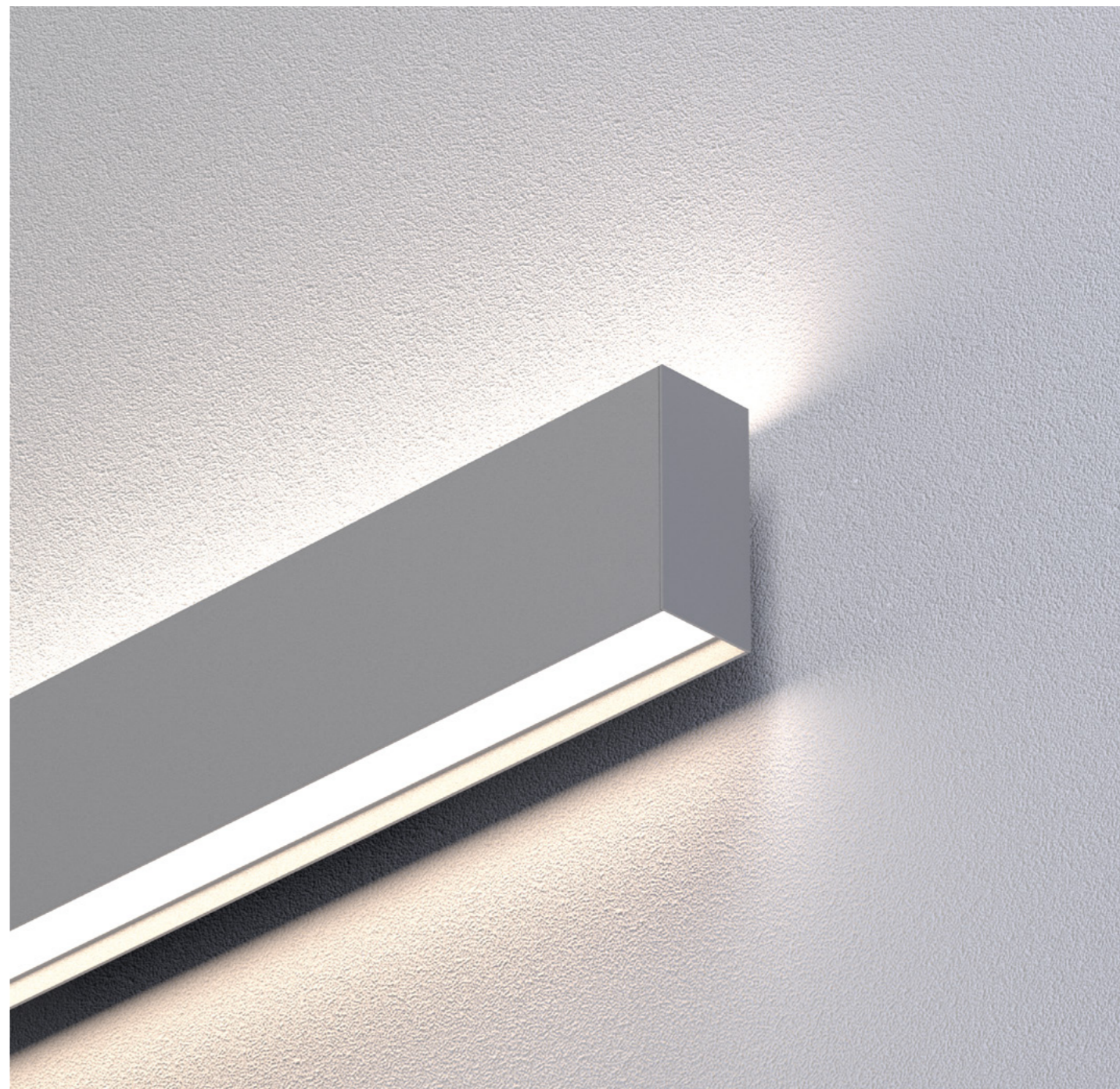
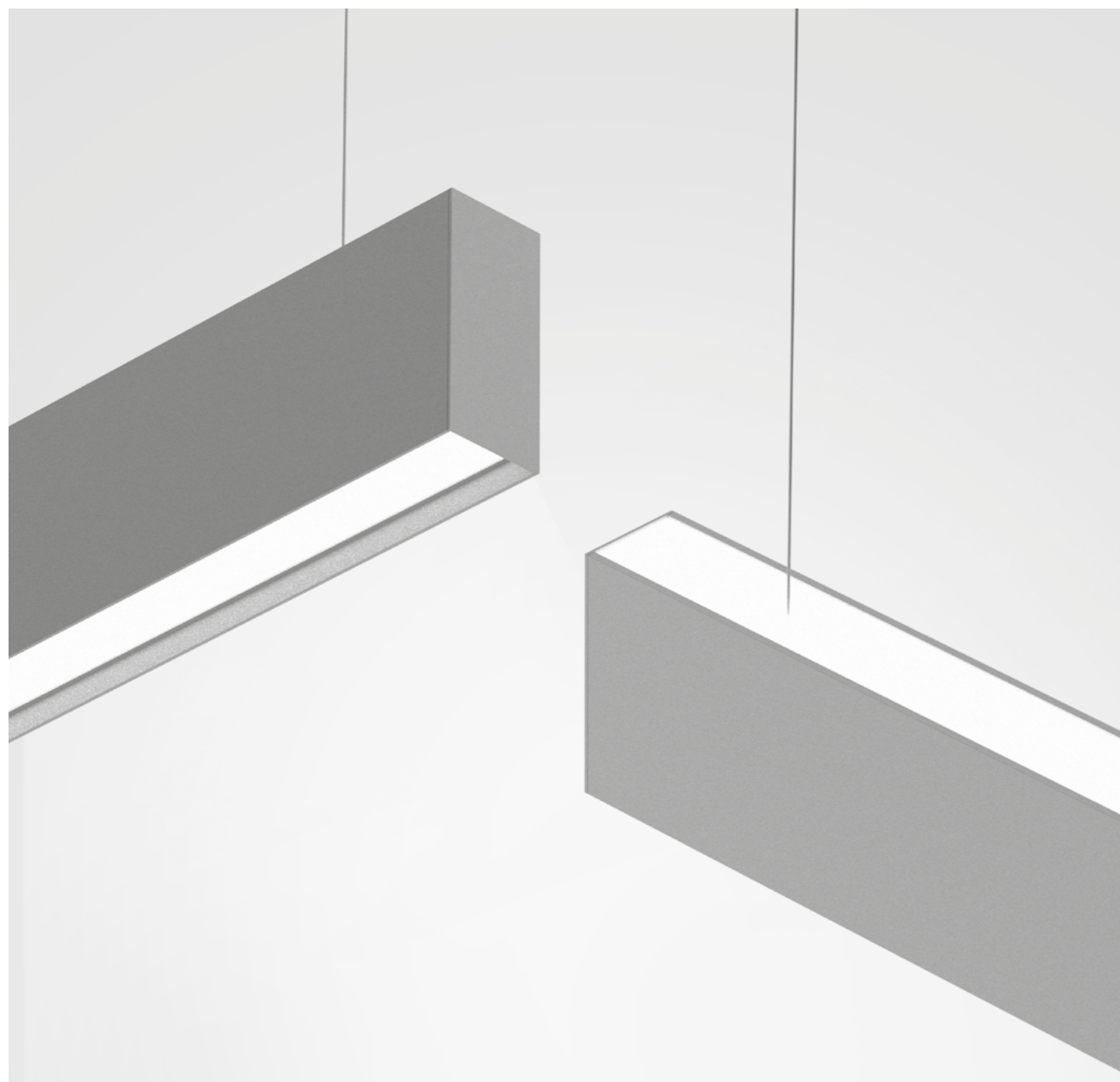
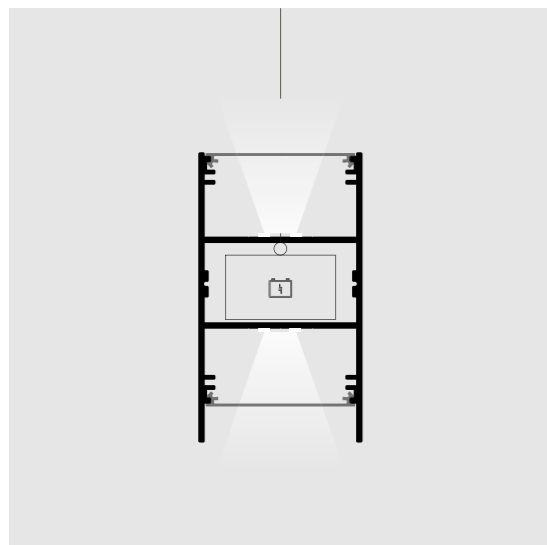
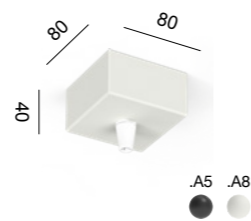
SOSPENSIONE SUSPENSION

CESTAL00092

CMATVA00704



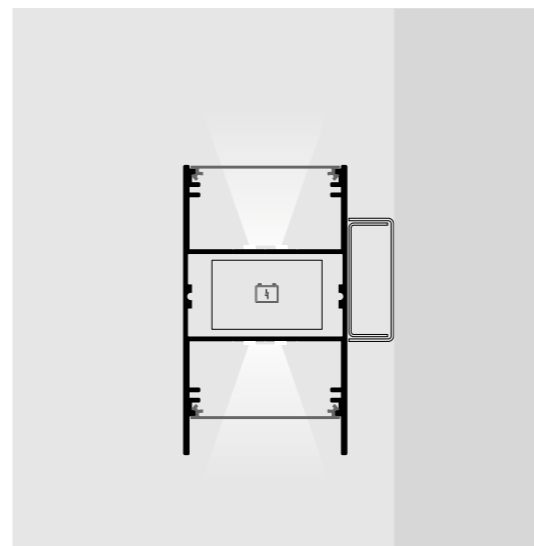
CMATVA00721.--



PARETE WALL

CESTAL00092

CMATVA00452





CESTAL00094

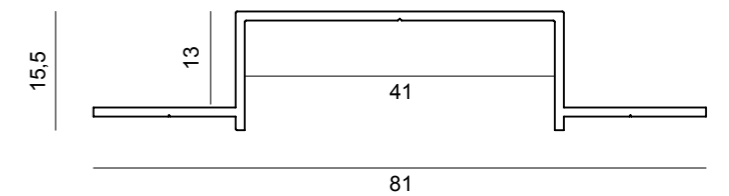
Profilo progettato per essere integrato all'interno di controsoffitti e contropareti andando a rendere possibile, tramite l'utilizzo di profili luminosi quali il CESTAL00043 oppure il CESTAL00095, la realizzazione di linee luminose restando nello spessore della lastra di cartongesso.
L'architettura compatta del profilo CESTAL00094 consente un'installazione agevolata dove il cartongesso è già stato posato. E' comodamente installabile senza intervenire sulla struttura pre-esistente. Infatti, essendo di soli 13 mm di profondità dal punto di taglio, è in grado di adattarsi alla profondità della lastra del pannello.

Profile designed to be integrated into false ceilings and false walls making possible to create light lines by using light profiles such as CESTAL00043 or CESTAL00095, remaining in the thickness of the plasterboard.

The CESTAL00094's compact architecture allows easy installation where the plasterboard has already been installed.

It can be installed easily without intervening on the pre-existing structure.

In fact, being only 13 mm deep from the cutting point, it is able to adapt to the panel plate depth.




CESTAL00094



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 81 × 15,5 mm
Dimension: 81 × 15,5 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione: 
Types of installation:



ACCESSORI ACCESSORIES

CESTAL00043



Profilo interno
Inner profile

CESTAL00095



Profilo interno
Inner profile

FINITURE FINISHING

---.A3

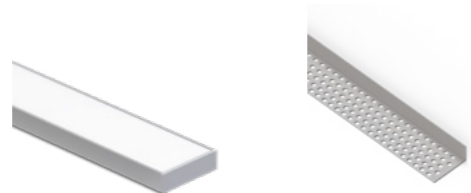


All. grezzo
Rough aluminum

INCASSO RECESSED

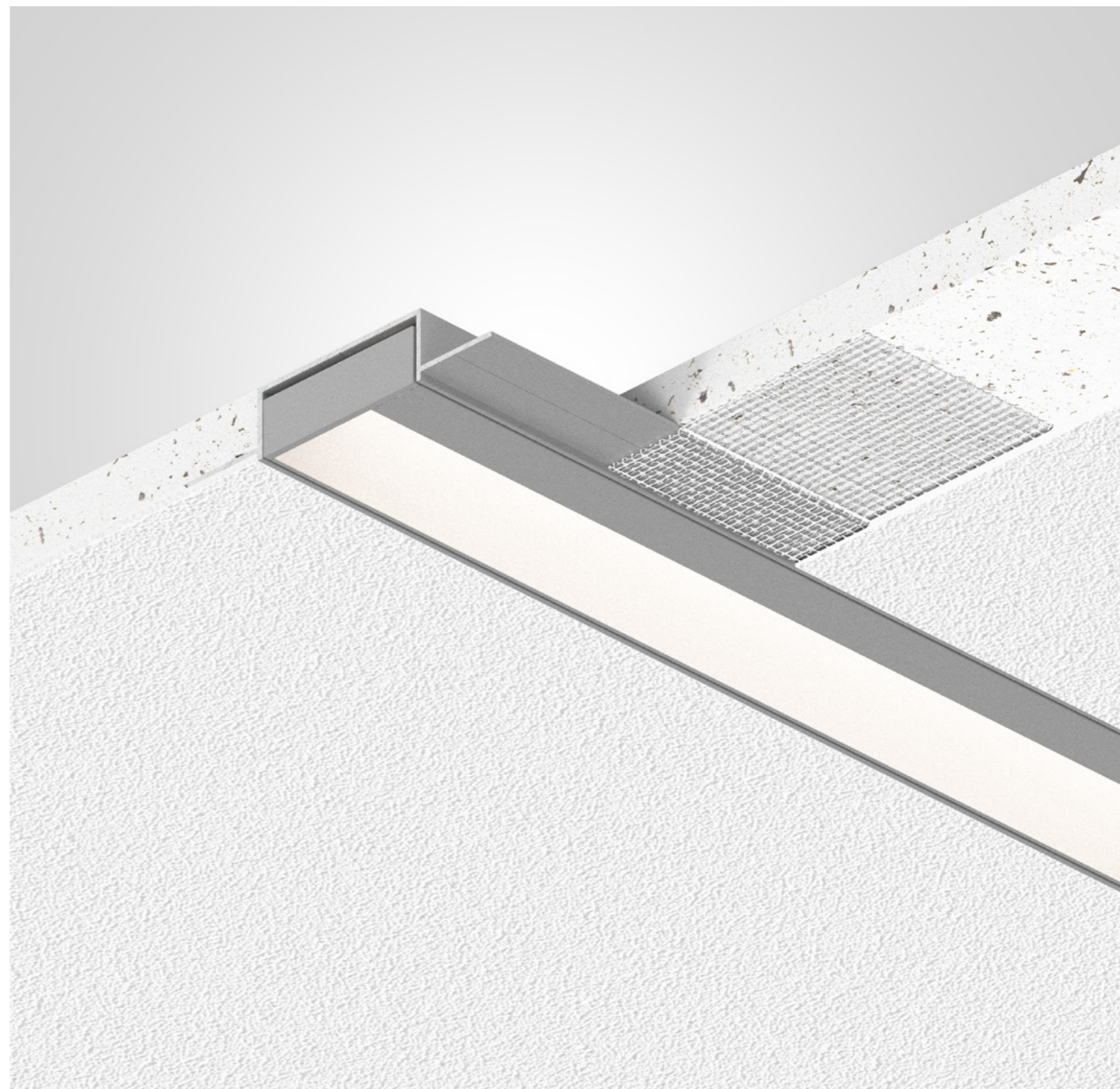
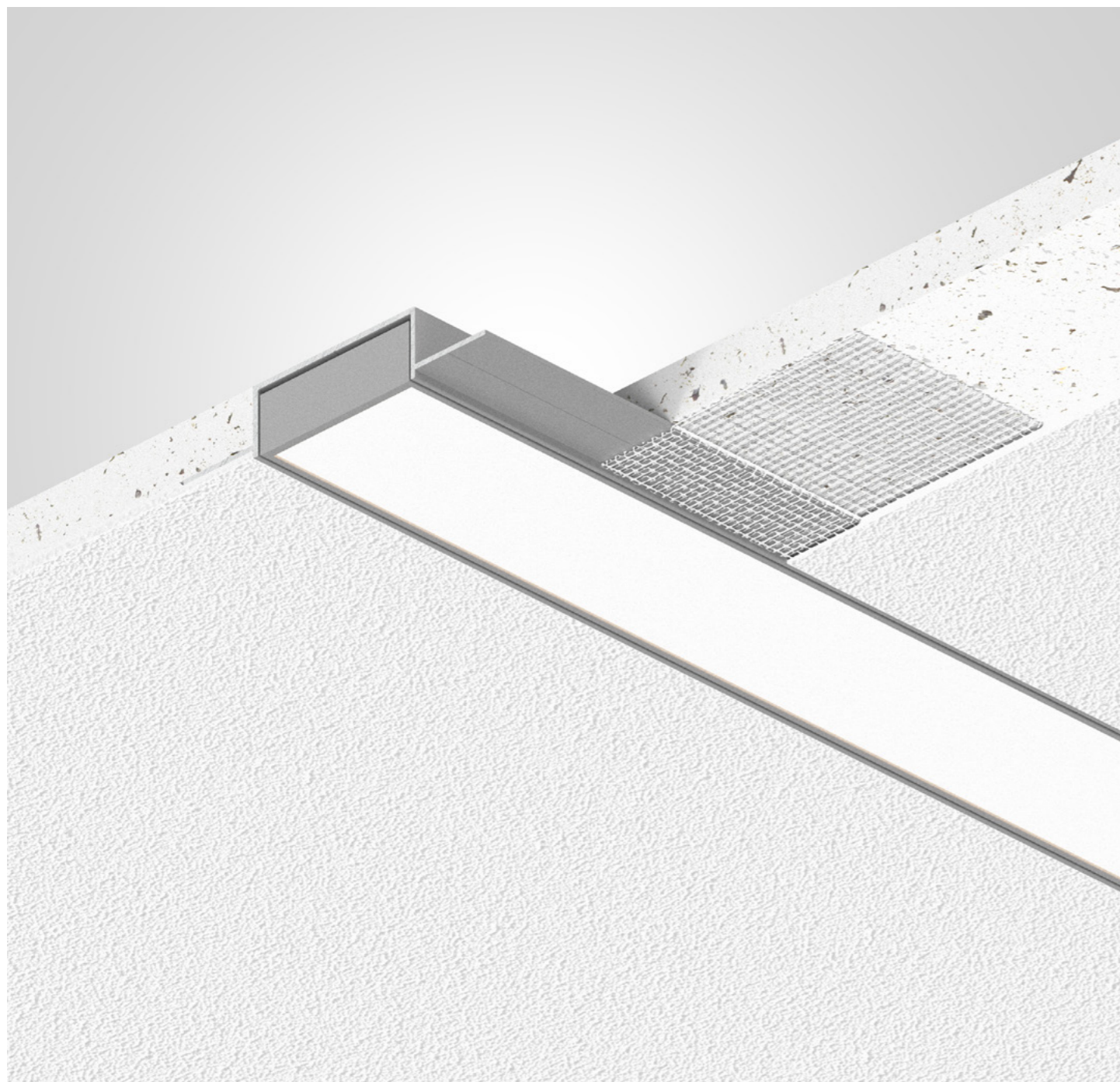
CESTAL00094

CESTAL00095



Accessorio angolare non
fornito da Stealth Light
Angular accessory non
supplied by Stealth Light

(by others)



INCASSO RECESSED

CESTAL00094

CESTAL00043



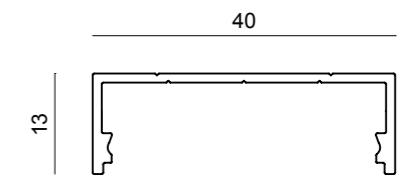
Accessorio angolare non
fornito da Stealth Light
Angular accessory non
supplied by Stealth Light



CESTAL00095

Profilo dallo spessore ridotto in grado di garantire una buona resa luminosa anche in situazioni dove lo spessore a disposizione è minimo. Utilizzabile a plafone oppure ad incasso a cartongesso tramite la cassaforma CESTAL00094.

Profile with reduced thickness able to guarantee good light output even in situations where the thickness available is minimal. Can be used surface-mounted or recessed in plasterboard using the CESTAL00094 formwork.




CESTAL00095



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 40 x 13 mm
Dimension: 40 x 13 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione: 
Types of installation:




TERMINALI END CAPS

CMATVA00095.--



Coppia di tappi in plastica
Couple of plastic caps

.A8  Bianco White

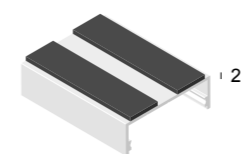
ACCESSORI ACCESSORIES

CESTAL00094



Cassaforma
Formwork

FA005-007



Nastro adesivo magnetico
Magnetic tape

DIFFUSORI DIFFUSERS

CESTPL00452



Trasparente
Transparent

CESTPL00352



Opale
Opal

FINITURE FINISHING

---.A8

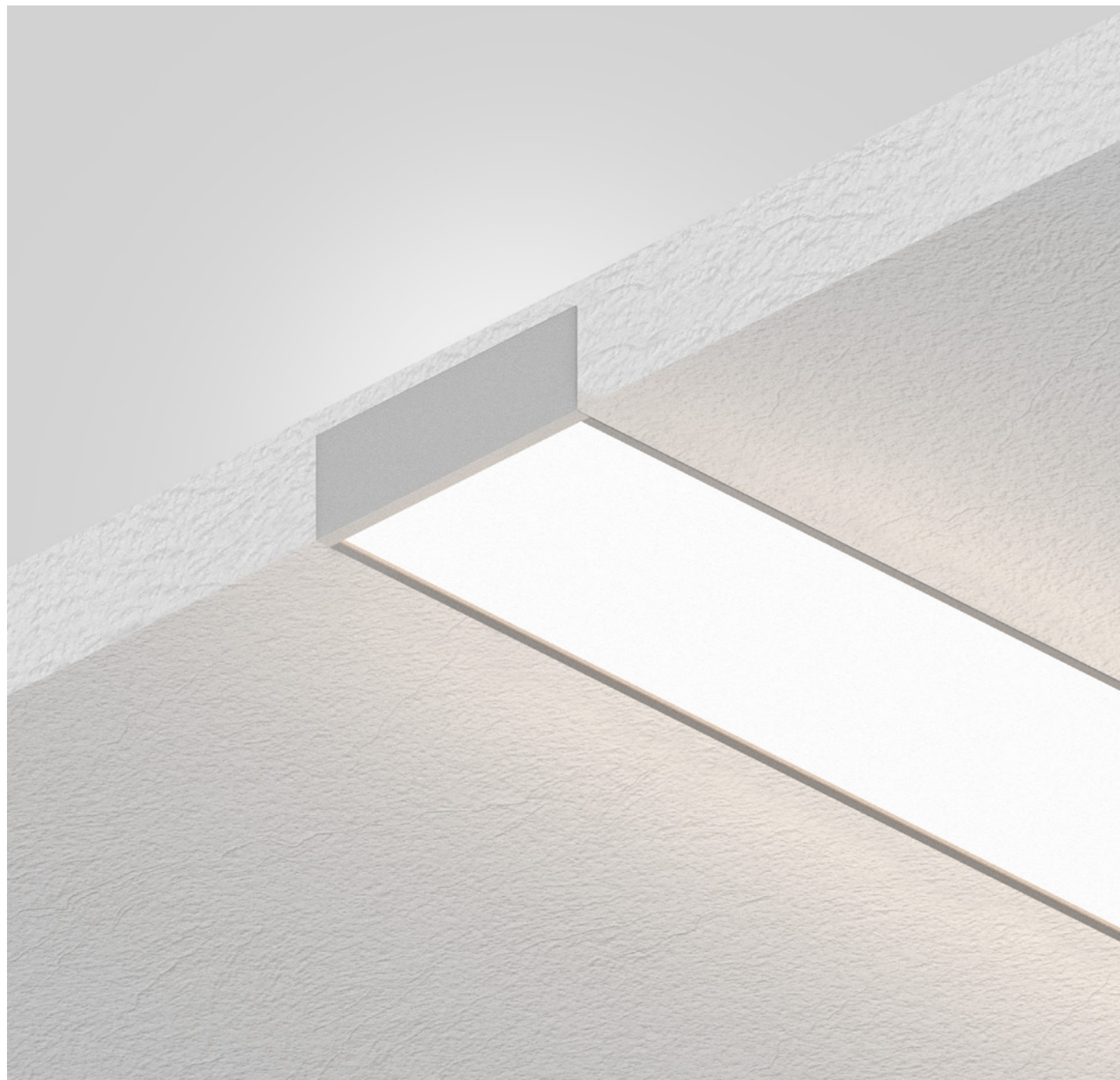
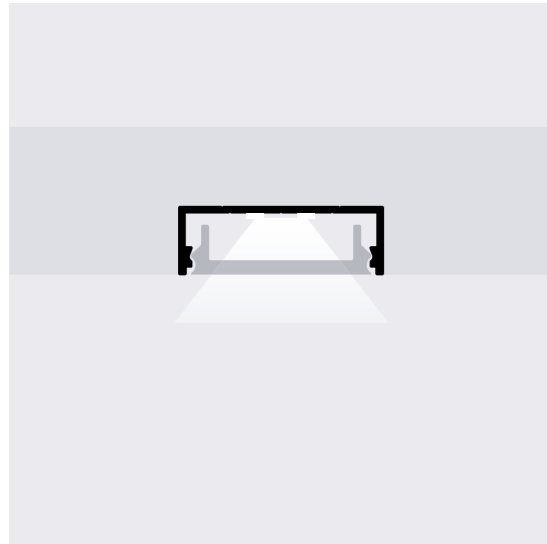


Bianco
White

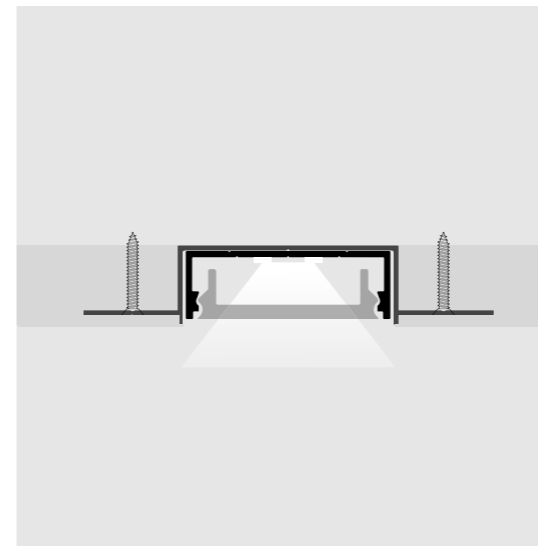
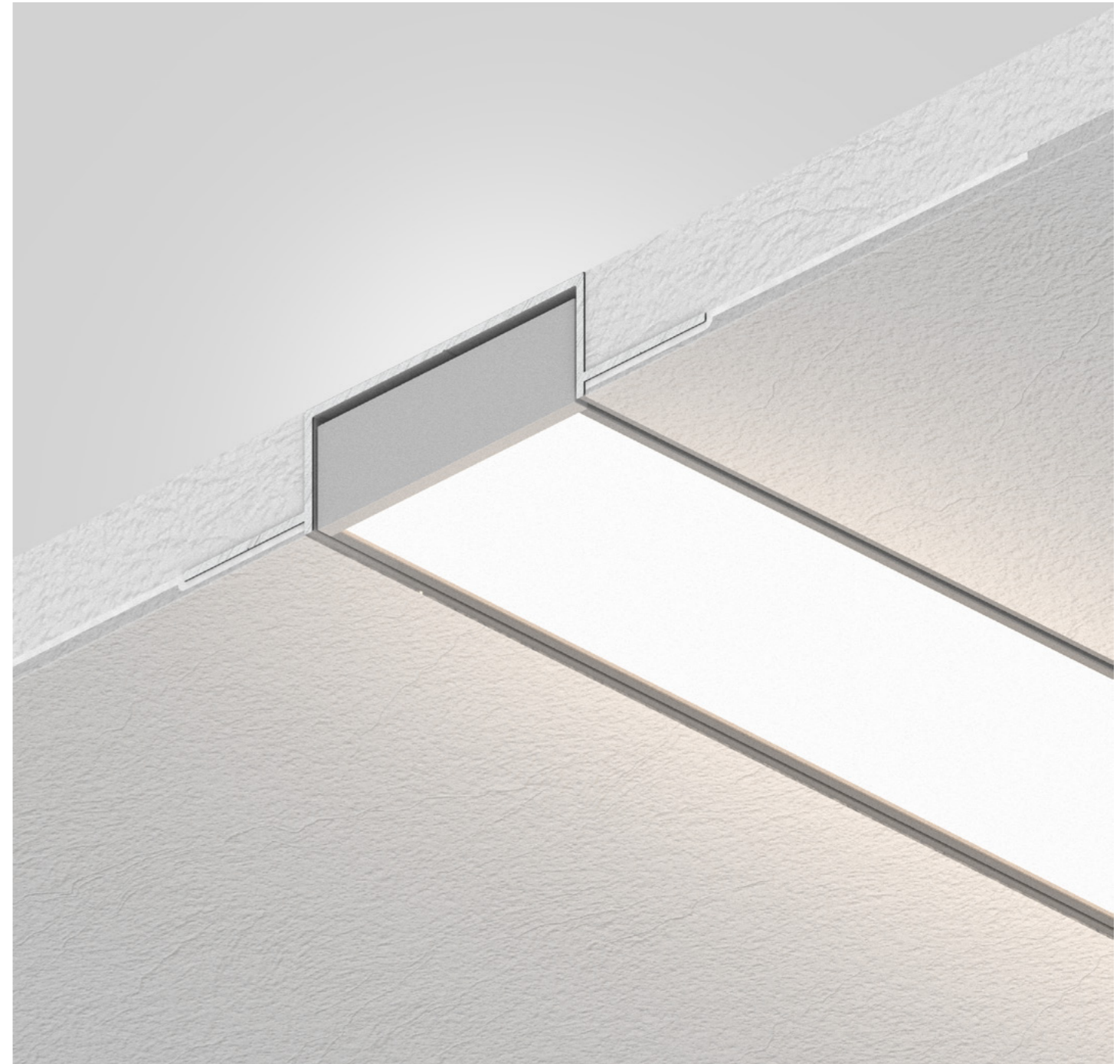
CROMALINE



INCASSO SENZA CASSAFORMA RECESSED WITHOUT FORMWORK
CESTAL0095



INCASSO CON CASSAFORMA RECESSED WITH FORMWORK
CESTAL00095

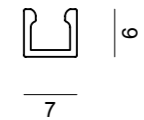




CESTAL00096

Profilo a sezione rettangolare di dimensioni minime, 7mm x 6mm, adatto ad applicazioni in cui è necessario avere una buona resa luminosa contenendo al minimo gli ingombri. Le installazioni tipiche sono ad incasso in fresata all'interno di mensole espositive con un effetto estetico minimale.

Rectangular section profile of minimum dimensions, 7mm x 6mm, suitable for applications where it is necessary to have a good light output keeping the minimum overall dimensions. The typical installations are recessed in milled inside display shelves with a minimal aesthetic effect.



CESTAL00096

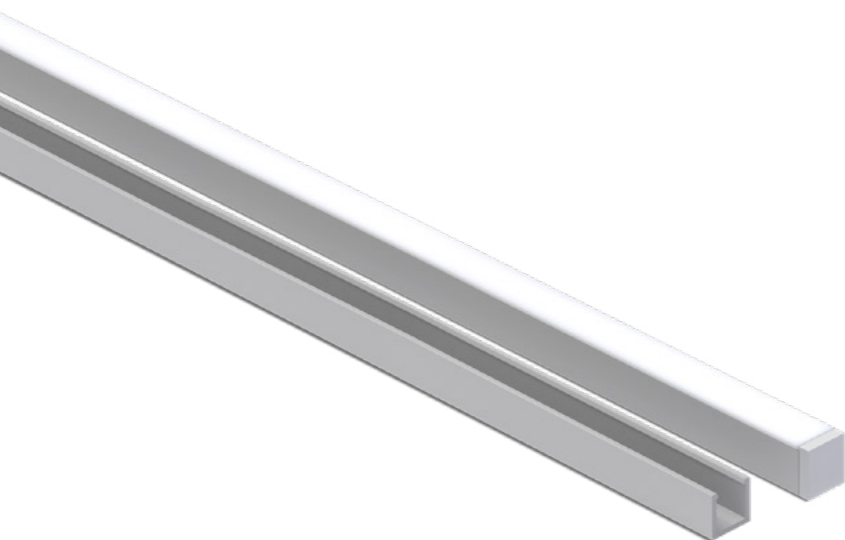


Materiale:
Material: Estruso in alluminio
Extruded aluminum

Dimensione:
Dimension: 7 x 6 mm

Lunghezza:
Length: Fino a 6 metri
Up to 6 meters

Tipi di installazione:
Types of installation:



DIFFUSORI DIFFUSERS

CESTPL00096



Opale
Opal



FINITURE FINISHING

---.A1



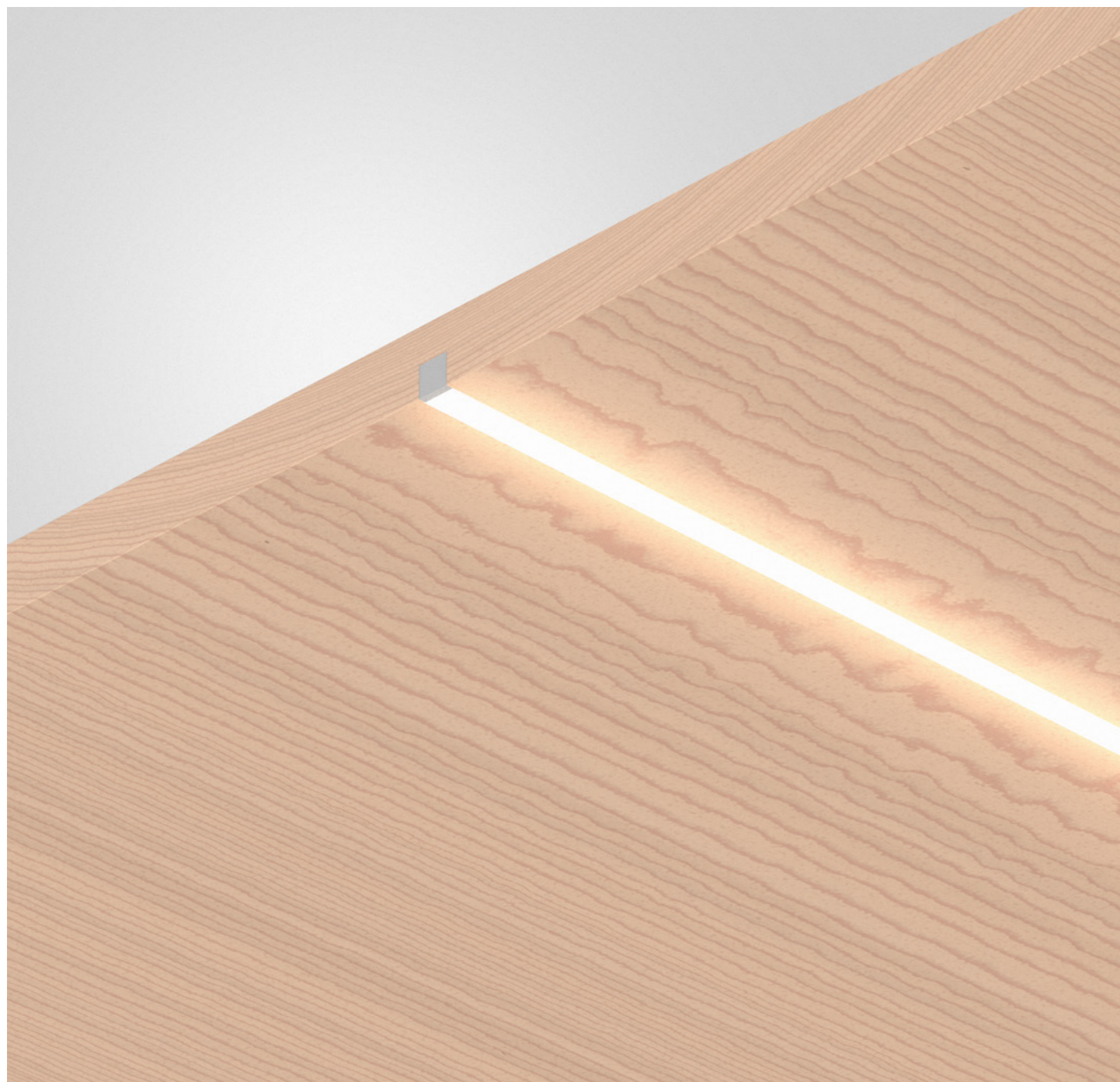
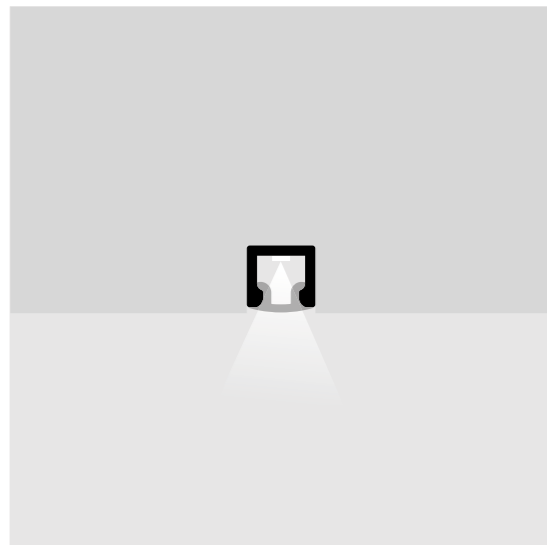
All. Anodizzato
Anod. aluminum

CROMALINE



INCASSO RECESSED

CESTAL00096



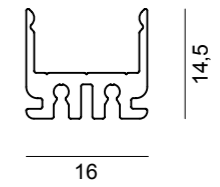
PRIVATE VILLA
Dubai



CESTAL00098

Profilo a sezione rettangolare progettato per ospitare sorgenti LED di elevata potenza luminosa e differenti ottiche, andando al tempo stesso a contenere gli ingombri. Gli accessori consentono l'installazione sia a plafone che ad incasso in fresata.

Rectangular section profile designed to host high luminous power LED sources and different optics, while at the same time keeping the small overall dimensions. The accessories allow both ceiling and recessed installation in milled areas.




CESTAL00098



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 16 x 14,5 mm
Dimension: 16 x 14,5 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione: 
Types of installation:



FINITURE FINISHING

---.A5



Nero
Black

CROMALINE



TERMINALI END CAPS

CMATVA00098.--



.A5

Coppia di tappi in plastica
Couple of plastic caps

CMATVA00098 S.--



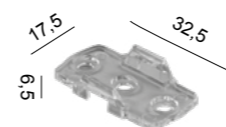
.A5

Coppia di tappi in plastica
copertura tonda
Couple of plastic caps
Rounded cover

.A5  Nero Black

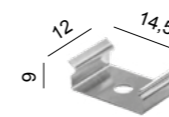
ACCESSORI ACCESSORIES

CMATVA00007



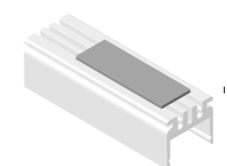
Clip di fissaggio in plastica
Plastic fixing clip

CMATVA00107



Clip di fissaggio in acciaio
Steel fixing clip

FA005-003



Kit magnetico
Magnetic kit

DIFFUSORI DIFFUSERS

CESTPL00250



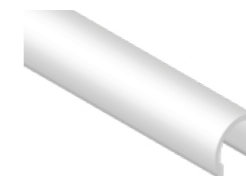
Trasparente
Transparent

CESTPL00050



Opale
Opal

CESTPL00045



Stondata - opale
Rounded - opal



14,5 mm

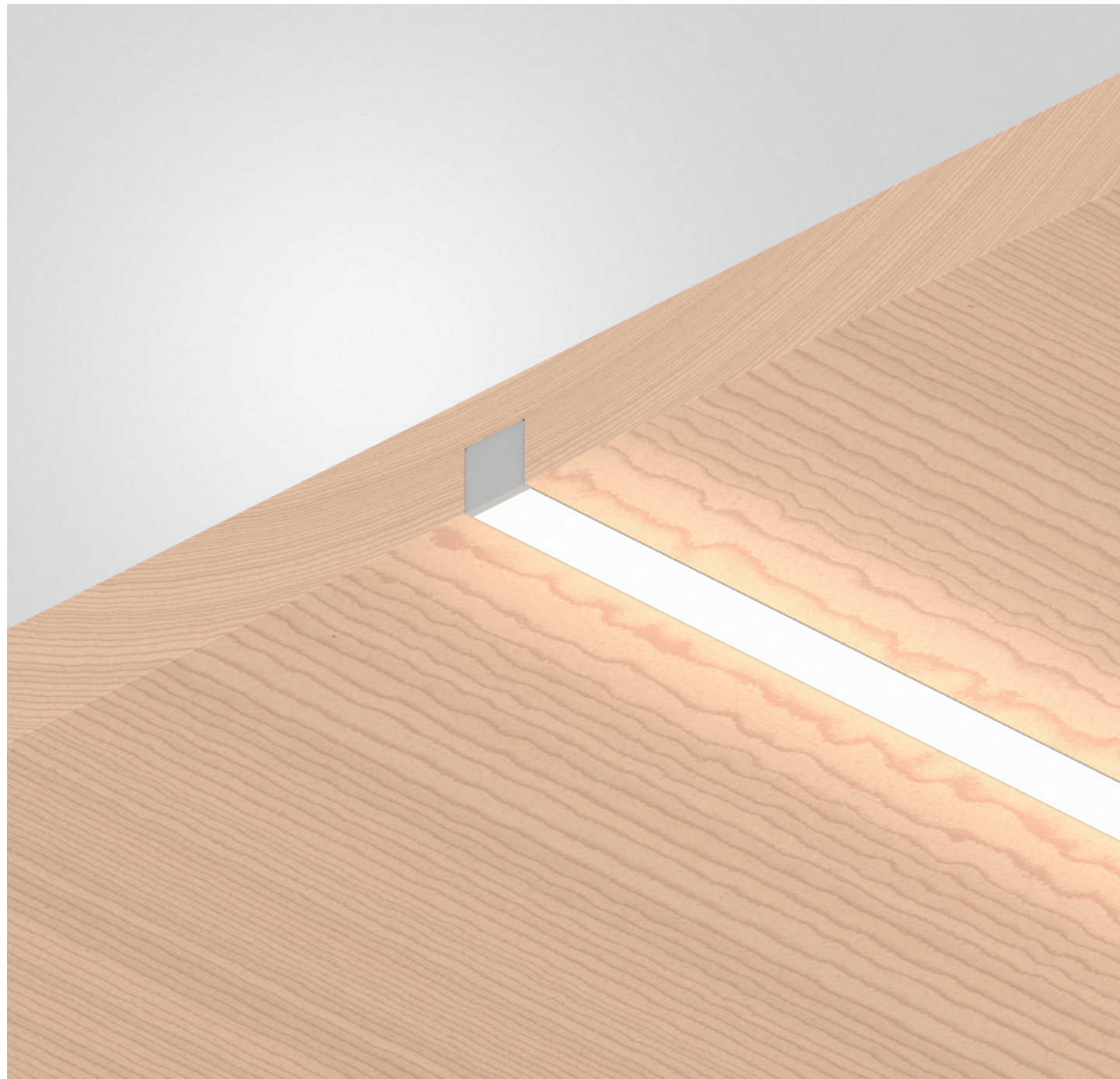
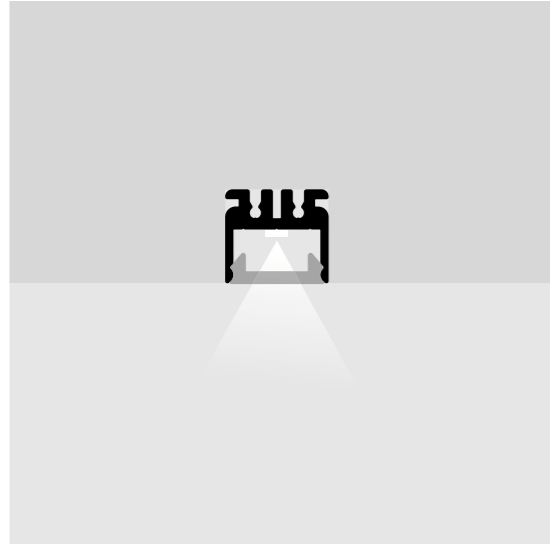


14,5 mm



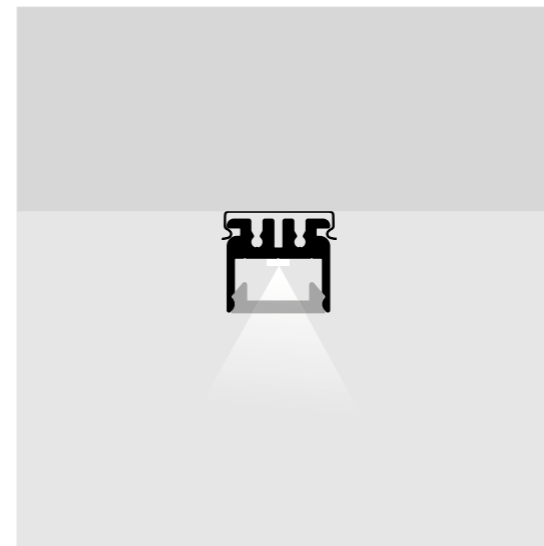
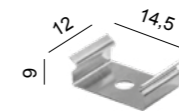
26 mm

INCASSO RECESSED
CESTAL00098



INCASSO RECESSED
CESTAL00098

CMATVA00107

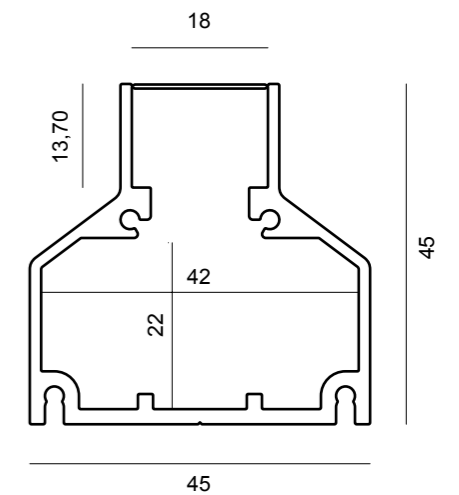




CESTAL00102

Profilo cassafurma ideato per la realizzazione di linee luminose in muratura. Il profilo, progettato per semplificare al massimo l'installazione, è provvisto di una sede per ospitare profili luminosi e di una gola per il passaggio dei cablaggi. Utilizzabile sia in applicazioni da esterno che interno per la segnalazione di corsie o corridoi, per segnalazione di percorsi pedonali come per realizzare giochi di luce. Il profilo è calpestabile e carrabile con grado di protezione IP67.

Formwork profile designed for the construction of luminous masonry lines. The profile, designed to simplify installation as much as possible, is provided with a housing for light profiles and a groove for wiring. It can be used both in outdoor and indoor applications for signaling lanes or corridors, for signaling pedestrian paths and for creating light effects. The profile is walkable and driveway with IP67 protection degree.



PRIVATE VILLA
Milan

www.stealthlight.it


CESTAL00102



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 45 x 45 mm
Dimension: 45 x 45 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione: 
Types of installation:



FINITURE FINISHING

---.A1



All. Anodizzato
Anod. aluminum

TERMINALI END CAPS

CMATVA00102.--



.A1

Coppia di tappi in metallo
Couple of steel caps

.A1  Grigio Grey

ACCESSORI ACCESSORIES

CMATVA01102

CESTAL00089



Staffa di fissaggio | giunzione
Fixing | junction bracket



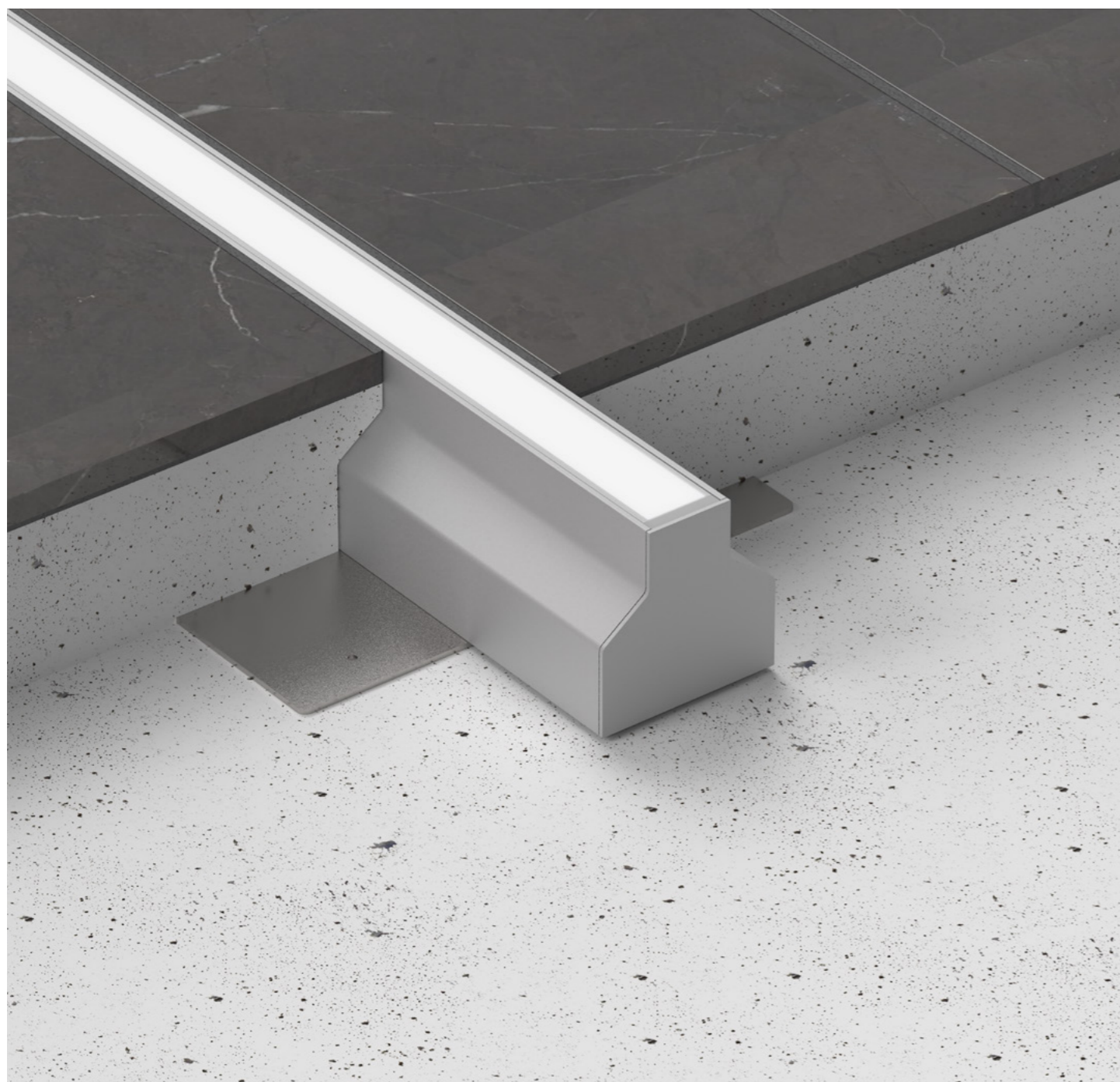
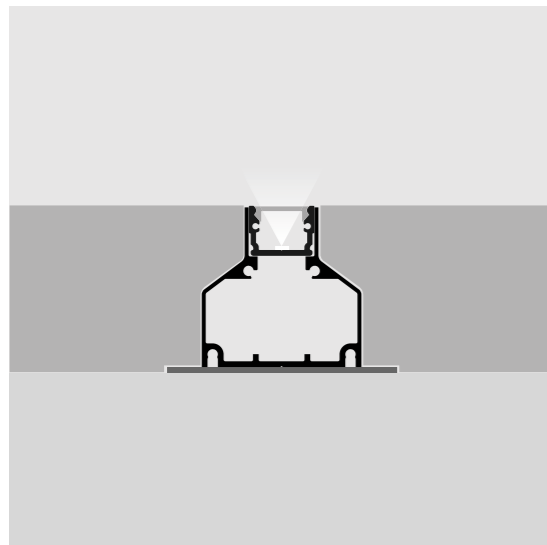
Profilo interno resinato
IP67
Internal resin profile
IP67

INCASSO RECESSED

CESTAL00102

CMATVA01102

CESTAL00089



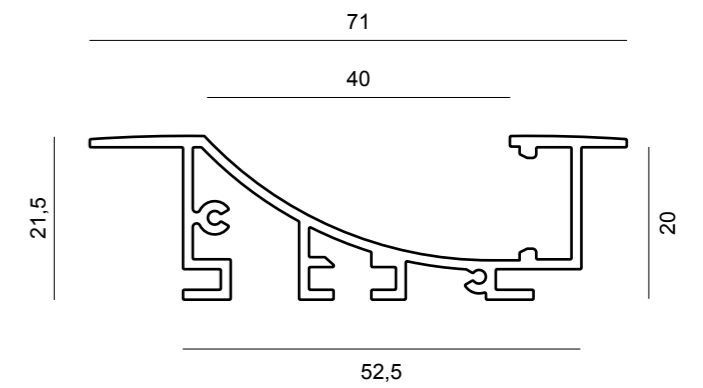
PRIVATE VILLA
Milan



CESTAL00103

Profilo a sezione rettangolare con battuta ideato per applicazioni ad incasso a cartongesso con un sistema di fissaggio a molla per una rapida installazione. La sorgente luminosa nascosta e fascio di luce orientato lo rendono adatto per installazioni a soffitto, a parete o come segnapasso.

Profile with rectangular section and frame, designed for plasterboard recessed applications with a spring fixing system for quick installation. The hidden light source and oriented light beam make it suitable for ceiling, wall or steplight installations.



CESTAL00103



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 71 x 21,5 mm
Dimension: 71 x 21,5 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



FINITURE FINISHING

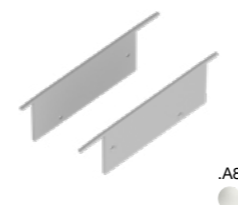
---.A8




Bianco
White

TERMINALI END CAPS

CMATVA00103.--



Coppia di tappi in metallo
Couple of steel caps

.A8  Bianco White

ACCESSORI ACCESSORIES

CMATVA01103



Molla di fissaggio
Fixing spring

DIFFUSORI DIFFUSERS

CESTPL00001



Trasparente
Transparent

CESTPL00002

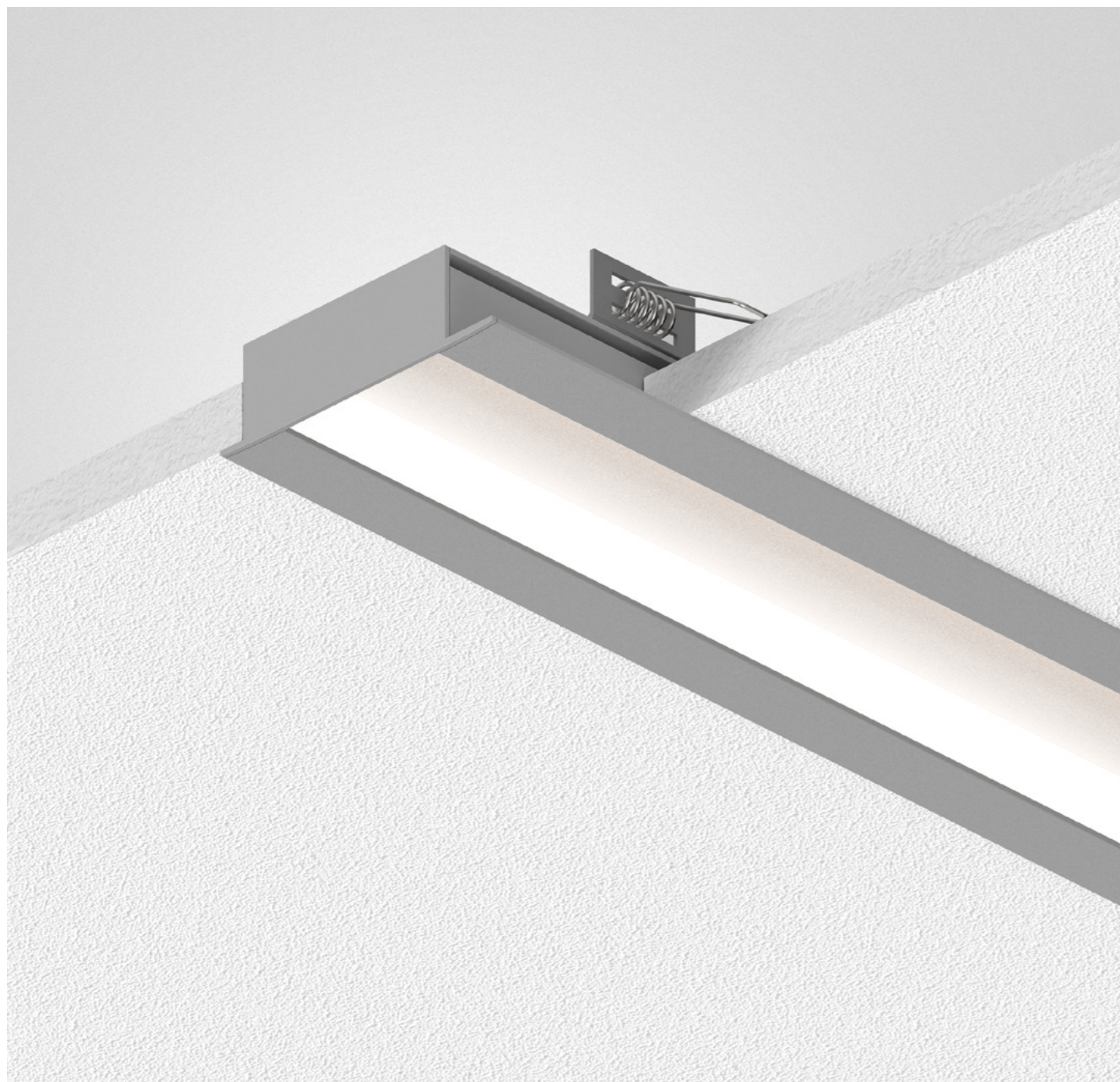
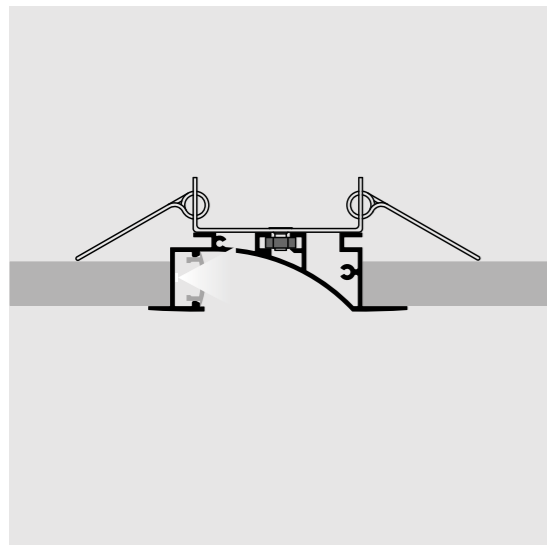


Opalina
Opal

INCASSO SOFFITTO RECESSED CEILING

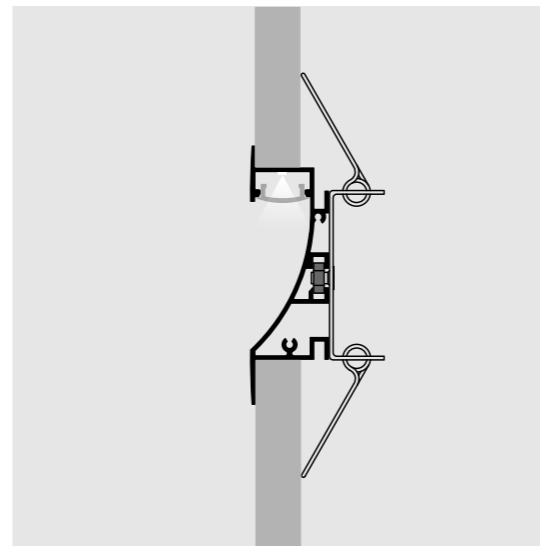
CESTAL00103

CMATVA01103



INCASSO PARETE RECESSED WALL

CESTAL00103

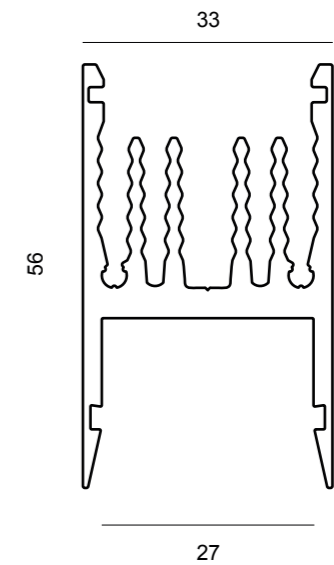




CESTAL00105

Profilo a sezione rettangolare ideato sia per applicazioni a vista che ad incasso. Attraverso l'impiego di un modulo LED ad elevatissima efficienza, può sostituire a tutti gli effetti gli apparecchi con sorgente fluorescente tradizionale e consente un notevole risparmio energetico. Il fissaggio attraverso supporti a scomparsa ed il design pulito ne consentono un utilizzo assolutamente versatile.

Rectangular section profile designed for both exposed and recessed applications. Through the use of a highly efficient LED module, it can effectively replace traditional fluorescent source luminaires and save considerable energy. The fixing through foldaway supports and the clean design allow an absolutely versatile use.



CESTAL00105

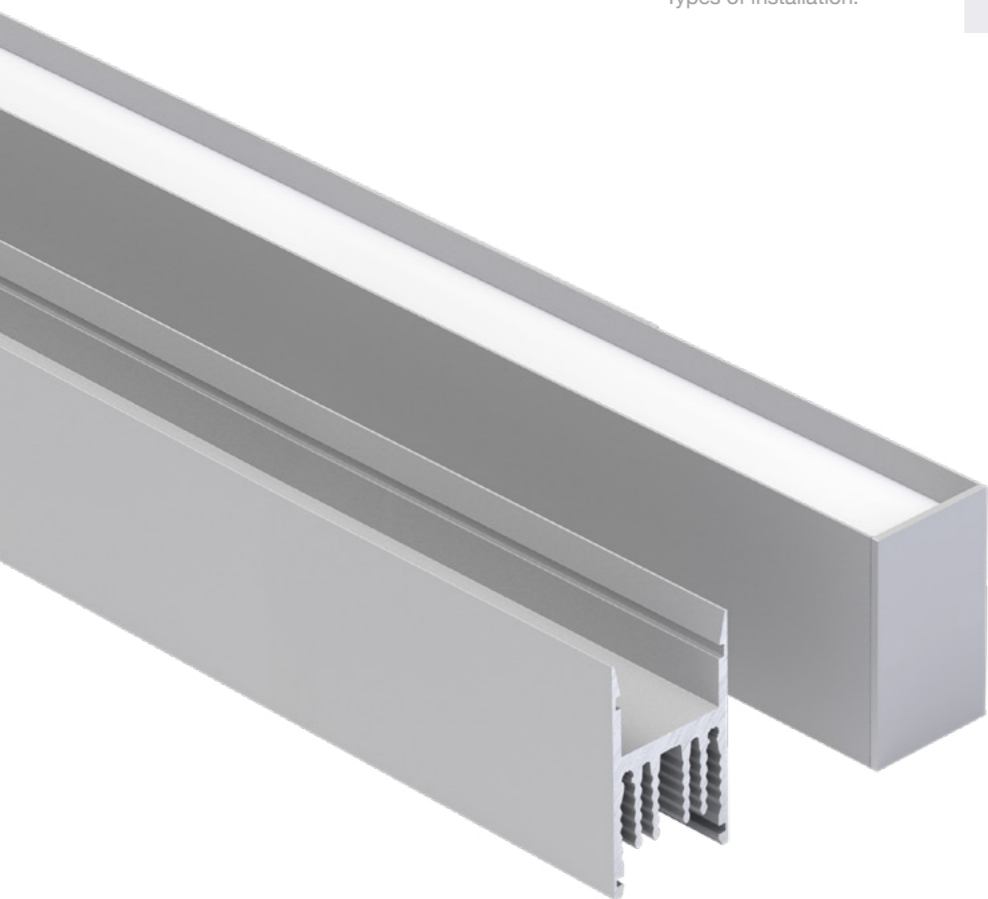


Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 33 x 56 mm
Dimension: 33 x 56 mm

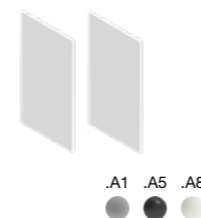
Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



TERMINALI END CAPS

CMATVA00105.--



Coppia di tappi in metallo
Couple of steel caps

.A1 Grigio Grey
.A5 Nero Black
.A8 Bianco White

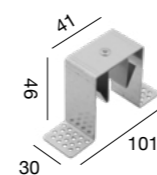
ACCESSORI ACCESSORIES

CMATVA01105



Kit fissaggio a plafone
Ceiling fixing kit

CMATVA02105



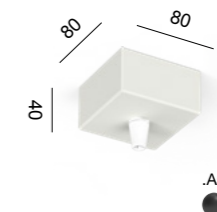
Staffa di fissaggio per cartongesso
Bracket for plasterboard

CMATVA00715



Kit sospensione
Suspension kit

CMATVA00721.--



Rosone di cablaggio quadrato
Wiring square rosette

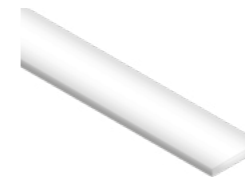
DIFFUSORI DIFFUSERS

CESTPL01105



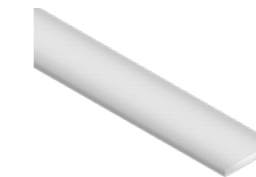
Trasparente
Transparent

CESTPL00105



Opale
Opal

CESTPL02105



Prismata
Prismatic

FINITURE FINISHING

---.A1



All. Anodizzato
Anod. aluminum

---.A5



Nero
Black

---.A8



Bianco
White

CROMALINE



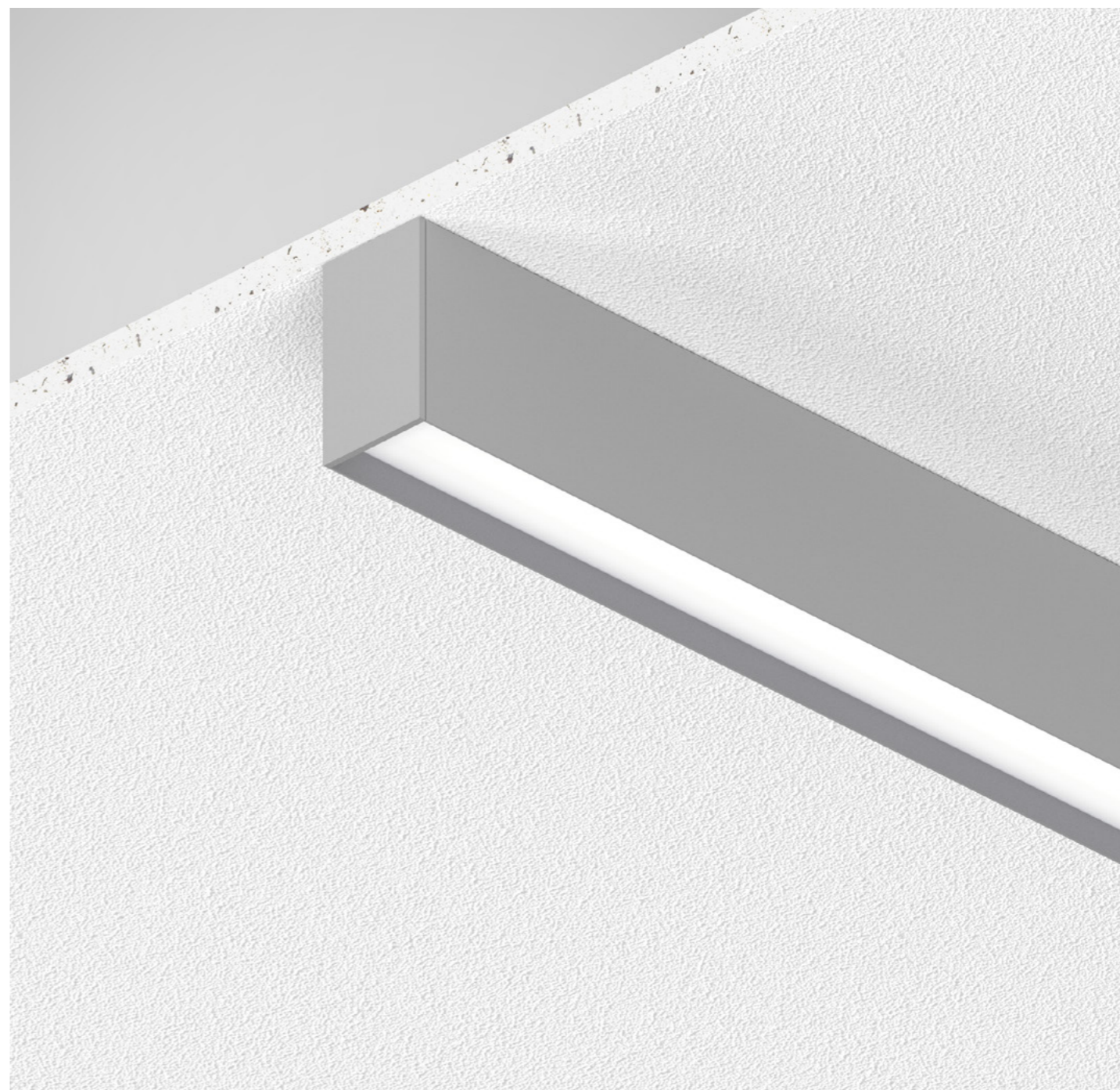
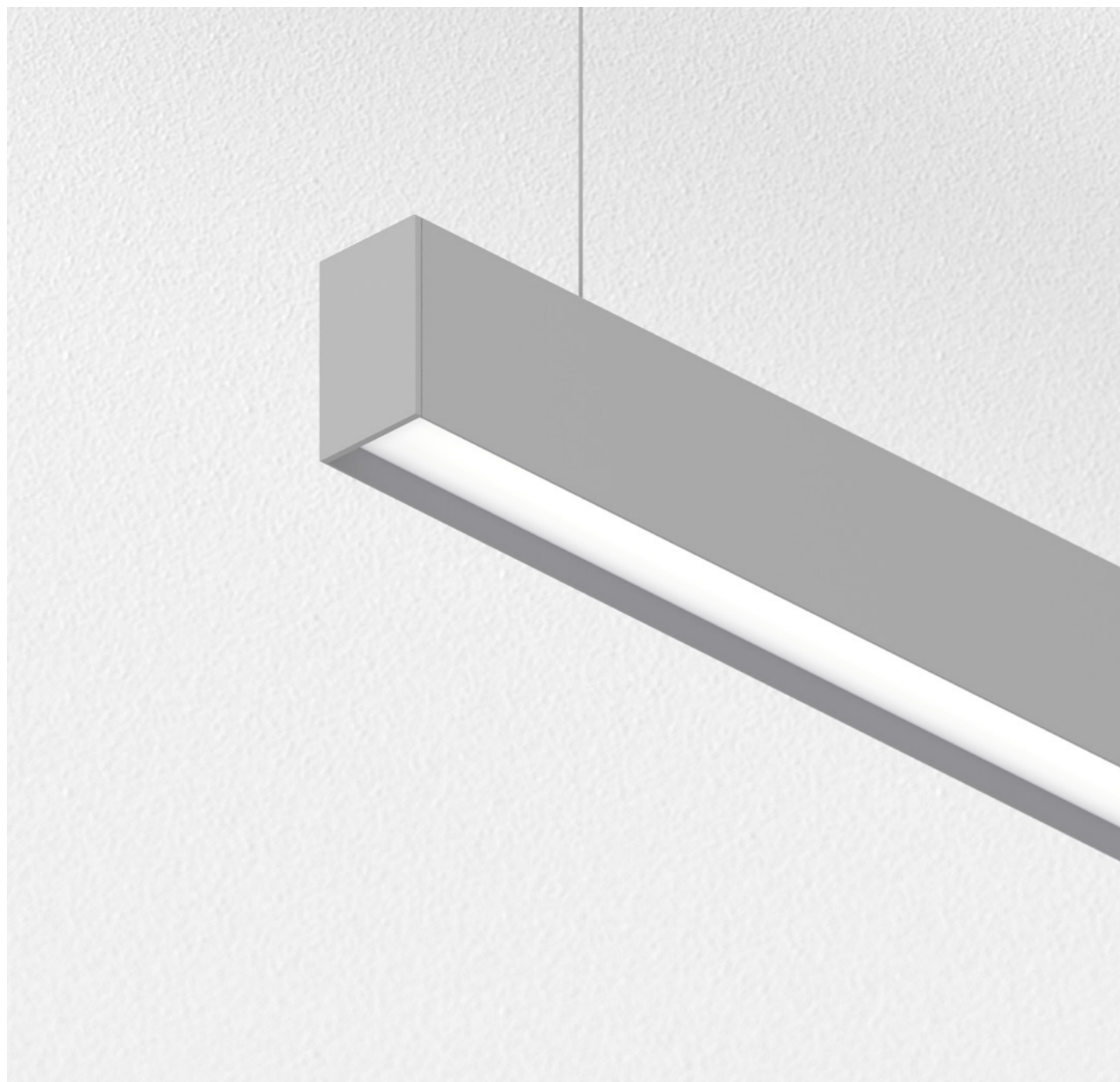
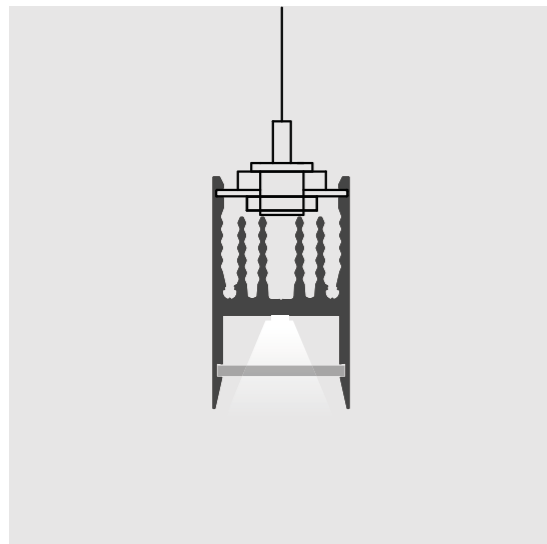
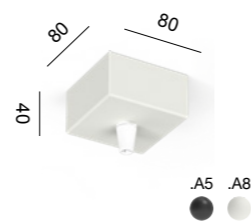
SOSPENSIONE SUSPENSION

CESTAL00105

CMATVA00715



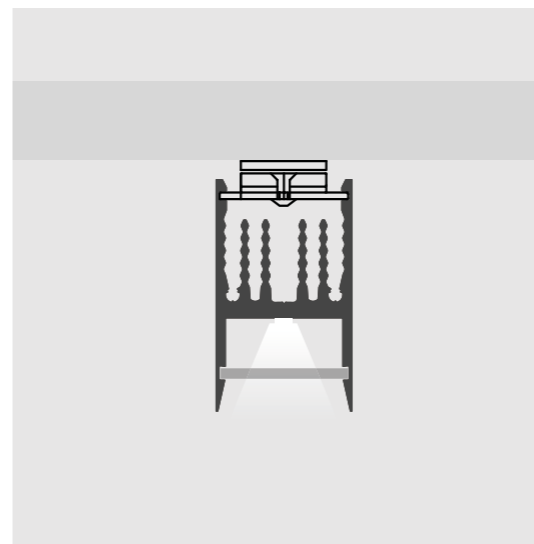
CMATVA00721.--



PLAFONE CEILING

CESTAL00105

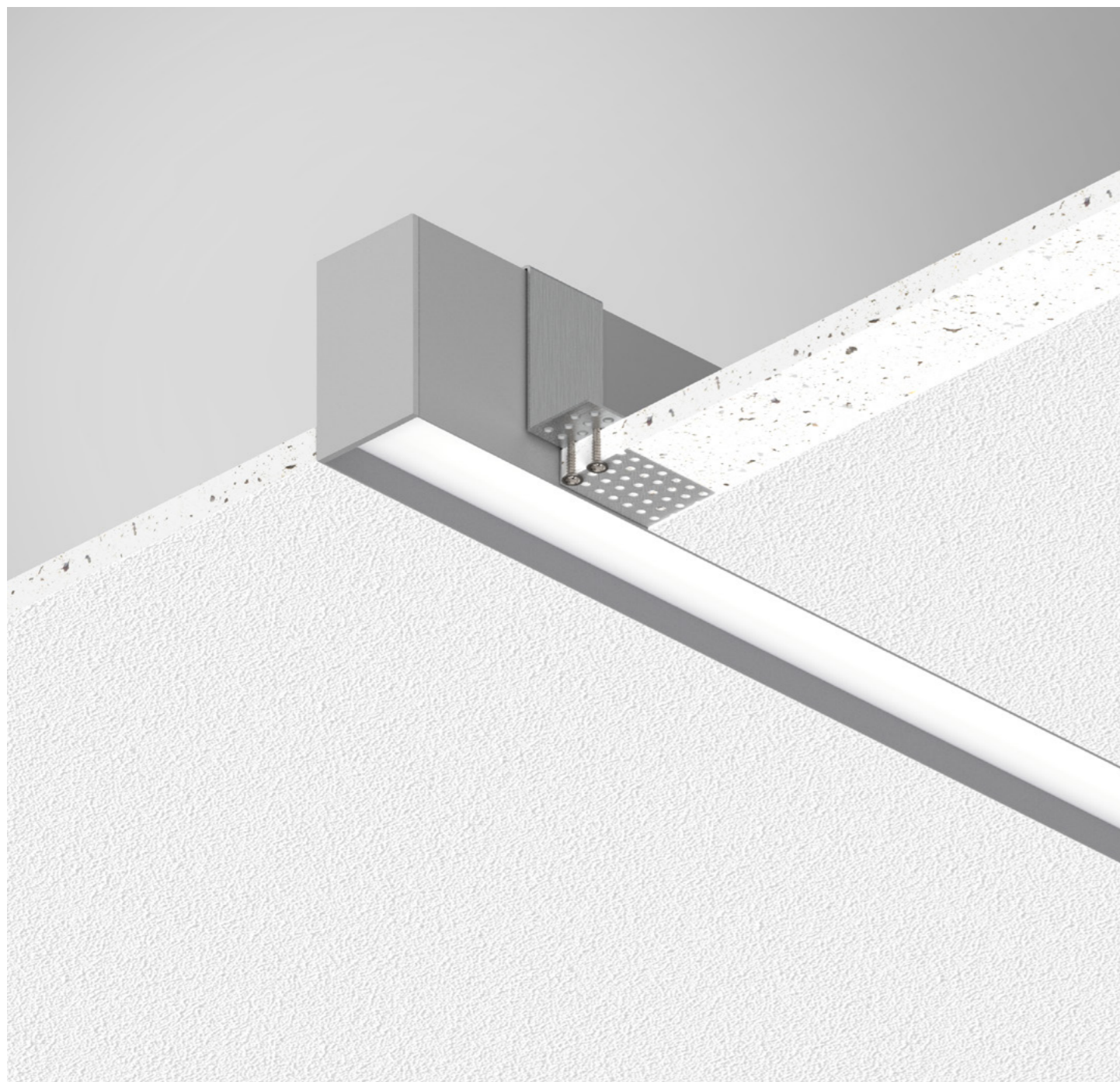
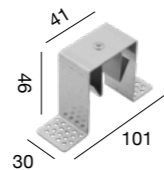
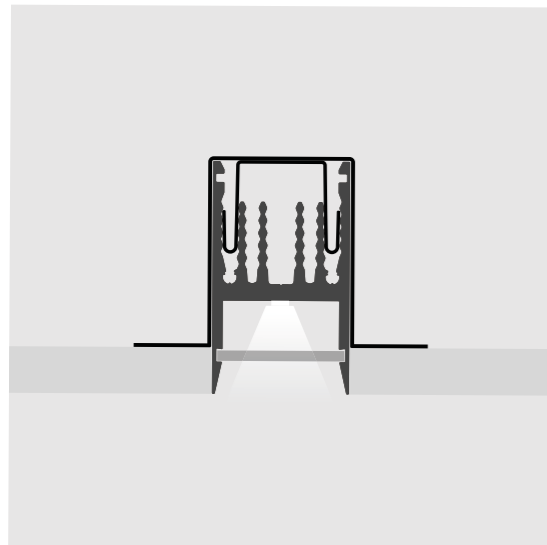
CMATVA01105



INCASSO SOFFITTO RECESSED CEILING

CESTAL00105

CMATVA02105



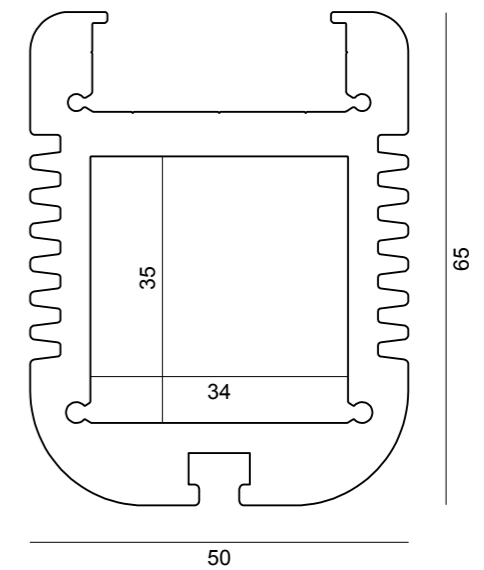
PRIVATE VILLA
Dubai



CESTAL00110

Profilo progettato per applicazioni in esterno dove è necessaria un'elevata resa luminosa. Il profilo può essere utilizzato con LED di potenza ed ottiche differenti per avere l'effetto di lavaggio della parete oppure per andare ad illuminare insegne e valorizzare elementi architettonici quali archi e colonne. Il profilo viene principalmente montato con l'utilizzo di staffe che lo rendono orientabile. La copertura è realizzata attraverso la colatura della resina poliuretanica che rende il profilo ideale per esterni grazie alla sua protezione IP67.

Profile designed for outdoor applications where high light output is required. The profile can be use with power LEDs and several optics to have the wall washer effect or to go to illuminate signs and enhance architectural elements such as arches and columns. The profile is mainly mounted with brackets that make it adjustable. The cover is made by pouring polyurethane resin which makes the profile ideal for outdoor use thanks to its IP67 protection.



AUTOMOBILE CLUB D'ITALIA
Milan

www.stealthlight.it

CESTAL00110



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 50 x 65 mm
Dimension: 50 x 65 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



TERMINALI END CAPS

CMATVA00259



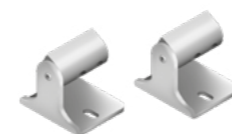
.A5

.A5 Nero Black

Coppia di tappi in metallo
Couple metal caps

ACCESSORI ACCESSORIES

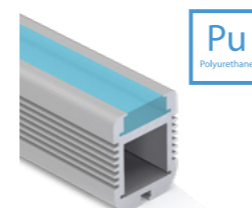
CMATVA00159



Coppia di staffe orientabili
Couple of adjustable
brackets

DIFFUSORI DIFFUSERS

CESTPL00110



Cover in resina
poliuretanicola colata
Cover made by PU potted

FINITURE FINISHING

---.A5



Nero
Black

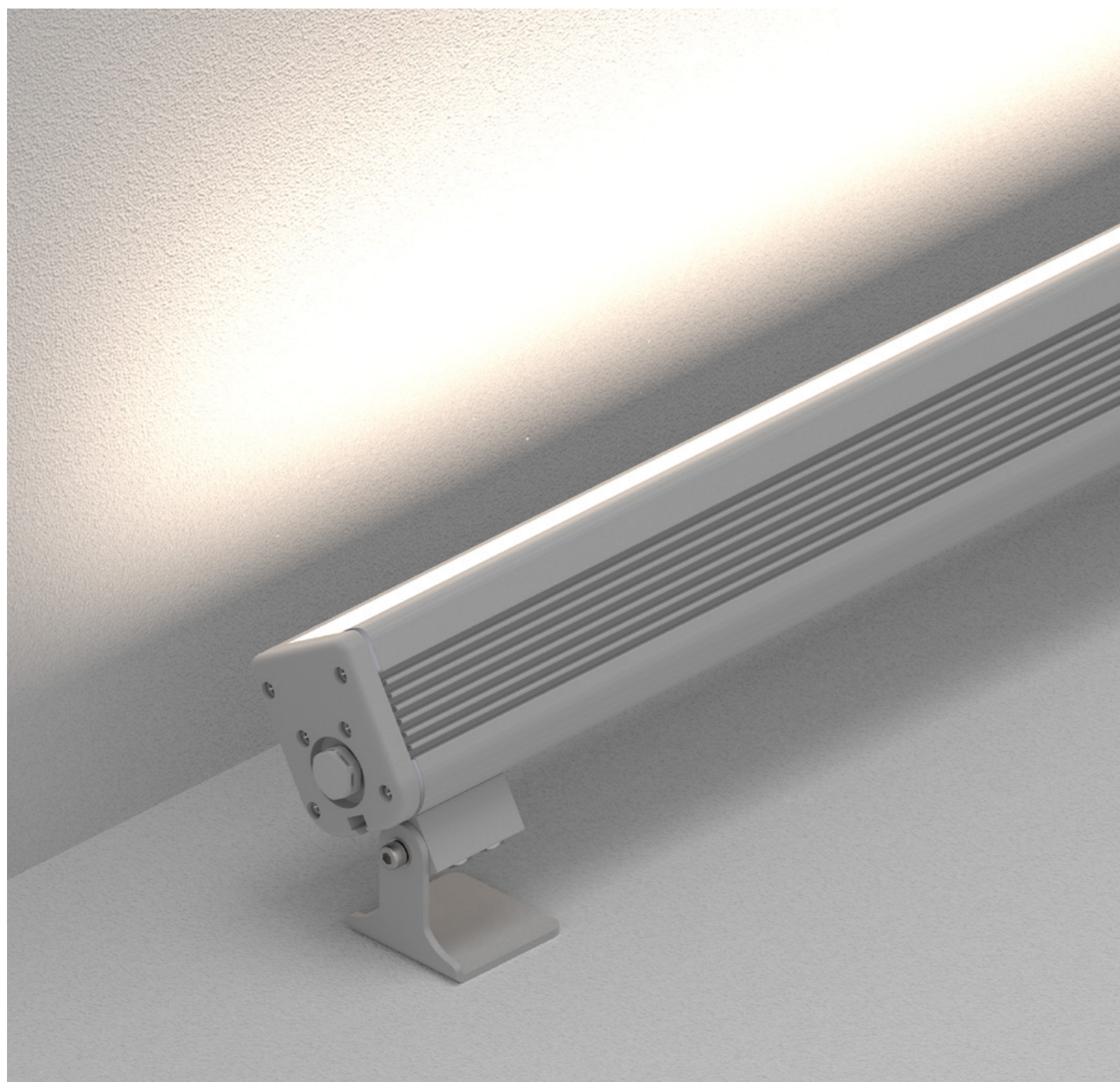
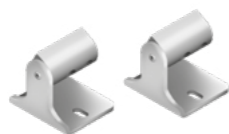
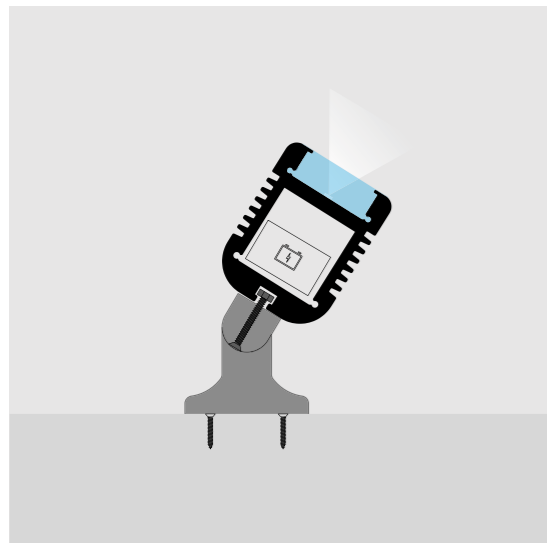
CROMALINE



TERRA ORIENTABILE ADJUSTABLE FLOOR

CESTAL00059

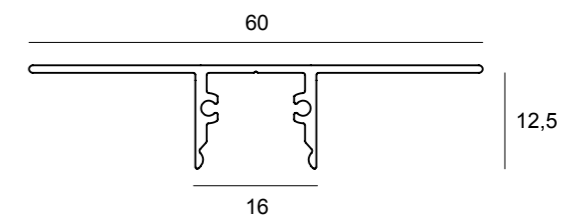
CMATVA00159



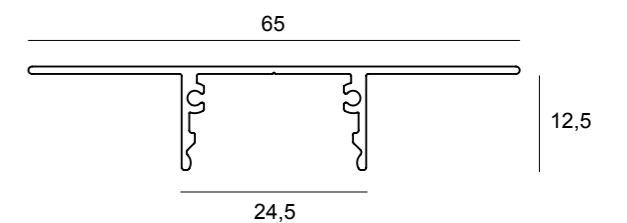
CESTAL00114 | CESTAL00115

Profili progettati per essere integrato all'interno di controsoffitti e contropareti andando a rendere possibile la realizzazione di linee luminose restando nello spessore della lastra di cartongesso, questo permette un'installazione agevolata anche laddove il cartongesso è già stato posato. E' comodamente installabile senza intervenire sulla struttura pre-esistente grazie alla sua profondità di soli 13,5 mm. Disponibile in larghezze da 16mm e 24,5mm.

Profiles designed to be integrated into false ceilings and false walls making it possible to create light lines while remaining in the thickness of the plasterboard, allowing easier installation even where the plasterboard has already been laid. It can be pre-installed without intervening on the existing structure thanks to its depth of only 13.5 mm. Available in 16mm and 24.5mm widths.



CESTAL00114



CESTAL00115

CESTAL00114



Materiale:
Material: Estruso in alluminio
Extruded aluminum

Dimensione:
Dimension: 60 x 13,5 mm

Lunghezza:
Length: Fino a 6 metri
Up to 6 meters

Tipi di installazione:
Types of installation:



TERMINALI END CAPS

CMATVA01114

CMATVA01114 S.--



.A0

.A0 Opalino Opal

Coppia di tappi in metallo
Couple of steel caps

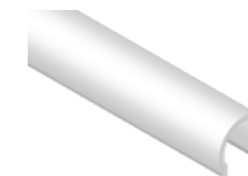
Coppia di tappi in plastica
copertura stondata
Couple of plastic caps
rounded cover

DIFFUSORI DIFFUSERS

CESTPL00250

CESTPL00050

CESTPL00045



Trasparente
Transparent

Opalina
Opal

Stondata - opalina
Rounded - opal



FINITURE FINISHING

---.A3



All. grezzo
Rough aluminum

CROMALINE



CESTAL00115

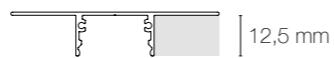


Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 65 x 13,5 mm
Dimension:

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

Tipi di installazione:
Types of installation:



TERMINALI END CAPS

CMATVA01115



Coppia di tappi in metallo
Couple of steel caps

CMATVA01115 Q.--



Coppia di tappi in plastica
copertura quadrata
Couple of plastic caps
square cover

CMATVA01115 S.--



Coppia di tappi in plastica
copertura stondata
Couple of plastic caps
rounded cover

.A0

.A0

.A0 Opalino Opal

DIFFUSORI DIFFUSERS

CESTPL00252



Trasparente
Transparent



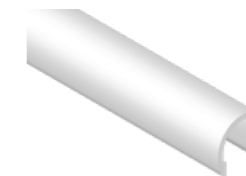
CESTPL00052



Opalina
Opal



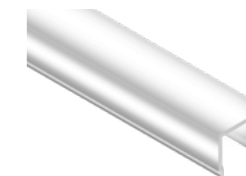
CESTPL00051



Stondata - opalina
Rounded - opal



CESTPL00046



Quadrata - opalina
Square - opal



FINITURE FINISHING

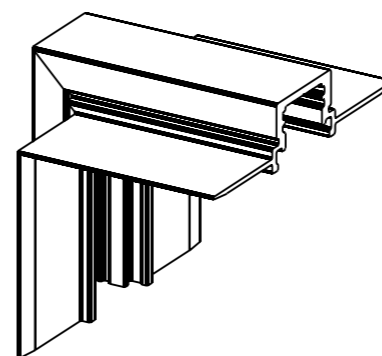
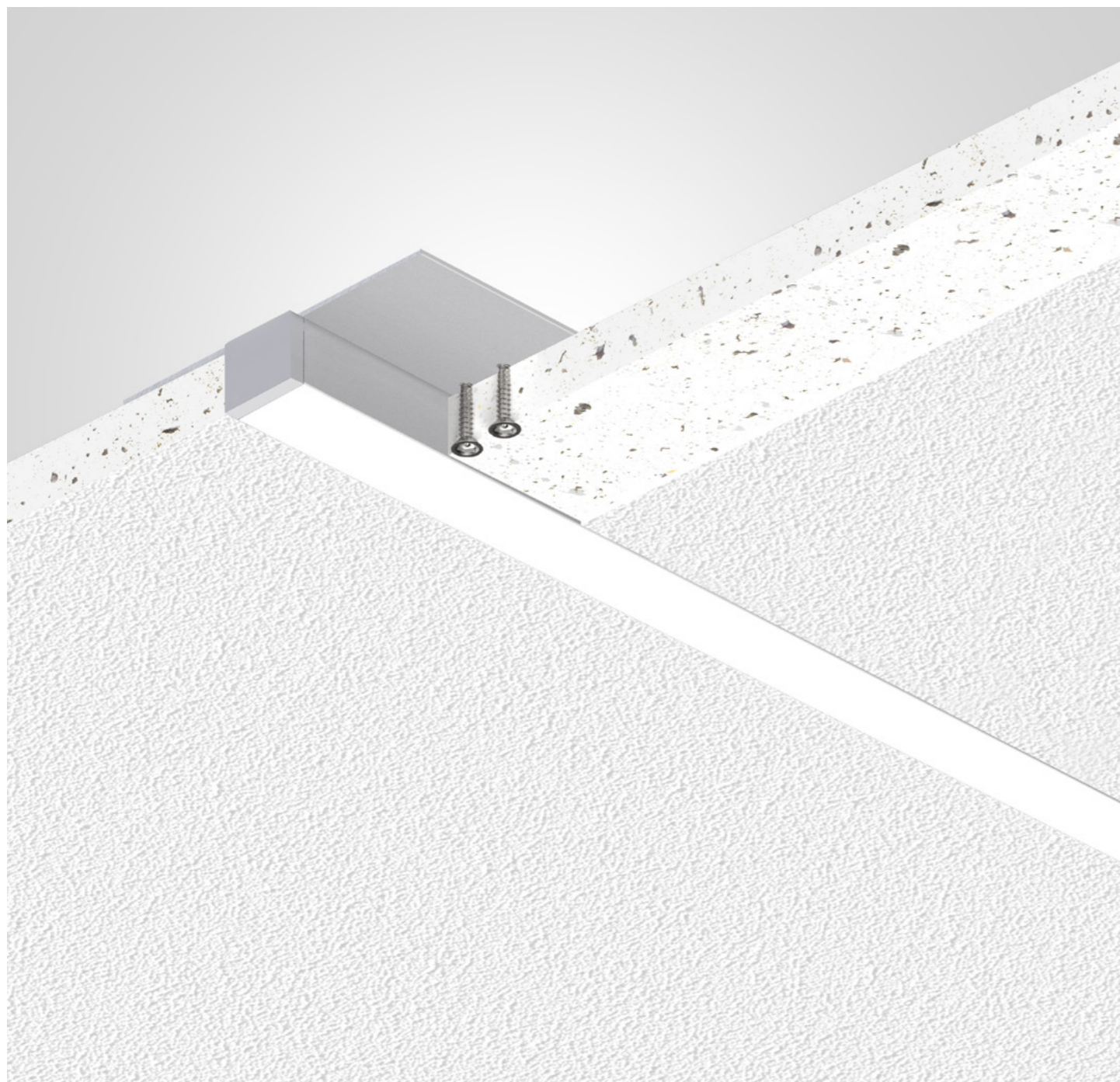
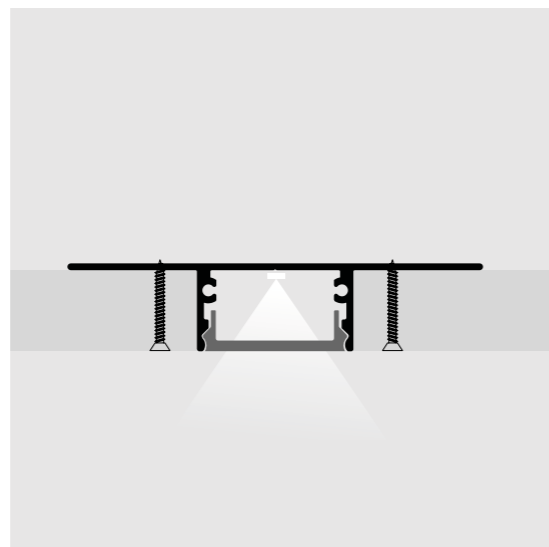
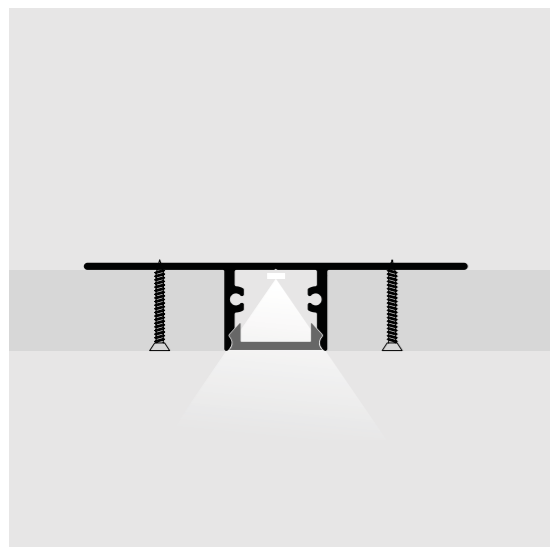
---.A3



All. grezzo
Rough aluminum

CROMALINE

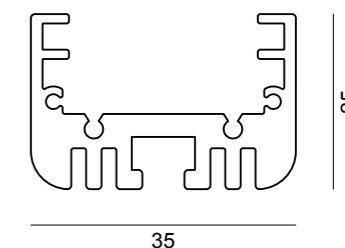




CESTAL00116

Profilo progettato per applicazioni in esterno dove è necessaria un'elevata resa luminosa. Il profilo può essere utilizzato con LED di potenza ed ottiche differenti per avere l'effetto di lavaggio della parete oppure per andare ad illuminare insegne e valorizzare elementi architettonici quali archi e colonne. Il profilo viene principalmente montato con l'utilizzo di staffe che lo rendono orientabile. La copertura è realizzata attraverso la colatura della resina poliuretanic che rende il profilo ideale per esterni grazie alla sua protezione IP67.

Profile designed for outdoor applications where high light output is required. The profile can be use with power LEDs and several optics to have the wall washer effect or to go to illuminate signs and enhance architectural elements such as arches and columns. The profile is mainly mounted with brackets that make it adjustable. The cover is made by pouring polyurethane resin which makes the profile ideal for outdoor use thanks to its IP67 protection.



CESTAL00116



Materiale: Estruso in alluminio
Material: Extruded aluminum

Dimensione: 35 x 25 mm
Dimension: 35 x 25 mm

Lunghezza: Fino a 6 metri
Length: Up to 6 meters

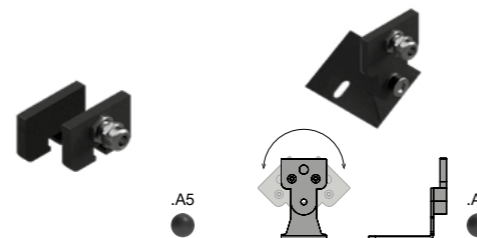
Tipi di installazione:
Types of installation:



TERMINALI END CAPS

CMATVA00116

CMATVA00116 S



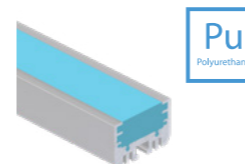
Coppia di tappi in metallo
Couple metal caps

Coppia di tappi in metallo
con staffa orientabile
Couple metal caps with
adjustable brackets

.A5 Nero Black

DIFFUSORI DIFFUSERS

CESTPL00116



Cover in resina
poliuretanicola
Cover made by PU potted

FINITURE FINISHING

---.A1

---.A5



All. Anodizzato
Anod. aluminum



Nero
Black

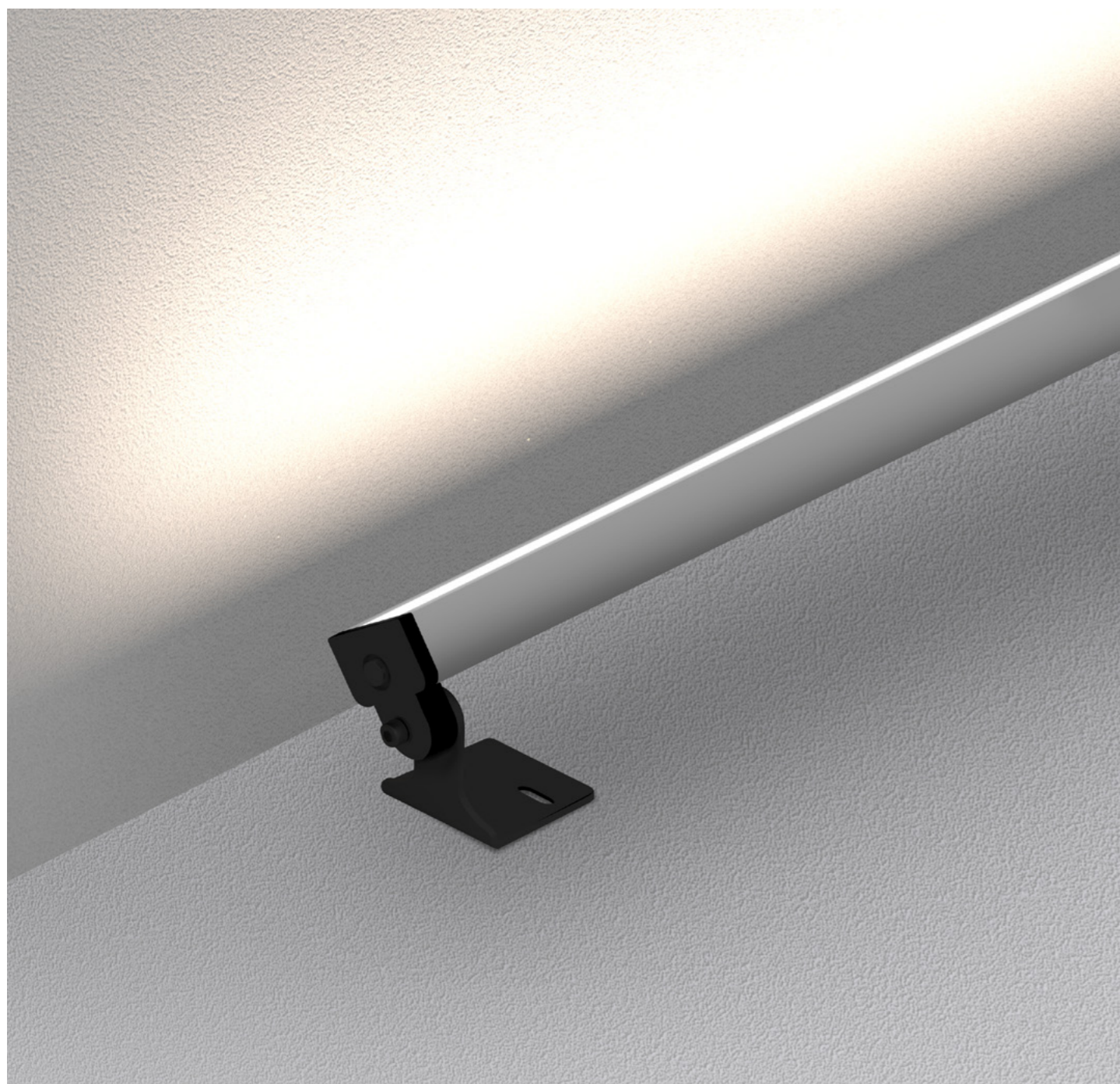
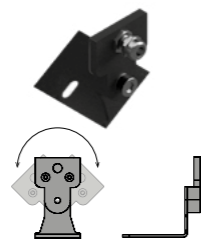
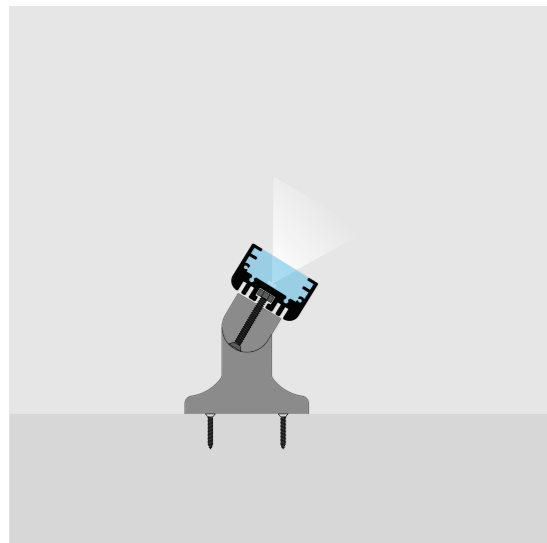
CROMALINE



TERRA ORIENTABILE ADJUSTABLE FLOOR

CESTAL00116

CMATVA00116 S





SKY STORE ITALIA
Italy

STRIP LED

Ampia gamma di strip LED da poter utilizzare insieme agli innumerevoli profili di nostra produzione. Abbiamo strip LED "Made in Italy", sulle quali diamo una garanzia di 5 anni, interamente progettate e realizzate nei nostri stabilimenti, con un'elevatissima uniformità e resa luminosa unita ad una lunga durabilità. Proponiamo, inoltre, una serie di strip LED di varie potenze e numero di LED con marchio "UL" adatte al mercato americano. Infine abbiamo strisce di importazione, sempre testate a campione nei nostri laboratori, con varie potenze e numero di LED oltre a quelle con IP67 e IP68. La lunghezza standard delle bobine delle strip LED è di 5 mt. Le strip devono essere opportunamente dissipate.

Wide range of LED strip to be used together with countless profiles of our production. We have "Made in Italy" LED strip, on which we give a 5 year warranty, fully designed and built in our plants, with very high uniformity and light output combined with a long service life. We also propose a series of strip led to various powers and number of LEDs with mark "UL" suitable for the American market. Finally we import strips, always tested in our lab, with various powers and number of LEDs, and those with IP67 and IP68. The standard strip LED coils Length is 5 mt. The strip must be properly dissipated.

MADE IN ITALY

BV298	358
BV390	359
BV471	360
new! BV487	361
new! BV484	362
new! BV495	363

CRI ≥ 97

ST-L210-1440-24-IP20	366
ST-L240-1920-24-IP20	367

COB LED STRIP

ST-COB-1500-24-IP20	369
---------------------	-----

MONOCOLORE - BIANCO MONOCHROME - WHITE

IP20 - CRI > 94

ST-60L-0480-24-IP20	372
ST-120L-0960-24-IP20	373
new! ST-160L-1440-24-IP20	374
new! ST-203L-1250-24-IP20	375
new! ST-240L-192x-24-IP20	376
new! ST-240L-2300-24-IP20	377

IP20 - CRI > 80

new! OT-60L-0480-24-IP20	378
new! OT-120L-0960-24-IP20	379
new! OT-140L-1440-24-IP20	380
new! OT-240L-1920-24-IP20	381

IP54-IP67

ST-60L-0480-24-IP67	383
ST-120L-0960-24-IP67	384
ST-140L-1440-24-IP67	385
ST-160L-1440-24-IP54	386
ST-240L-1440-24-IP67	387

MULTICOLORE - TW | RGB | RGBW MULTICOLOR - TW | RGB | RGBW

IP20		IP67	
new! ST-224L-3000-24-IP20-TW	389	ST-60L-1440-24-IP67-RGB	394
ST-60L-1440-24-IP20-RGB	390	ST-96L-1920-24-IP67-RGBW	395
ST-120L-1600-24-IP20-RGB	391		
new! ST-120L-2100-24-IP20-RGB	392		
ST-96L-2300-24-IP20-RGBW	393		

INDIRIZZABILE ADRESSABLE

new! AD-60L-0720-IP20-RGB	397
----------------------------------	-----

RESINATURA ENCAPSULATION

SPLINE MICRO	400
new! SPLINE TOP VIEW	402
new! SPLINE SIDE VIEW	404

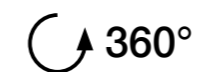
NEON FLEX

NF-0612	408
NF-1220	410
NF-1010	412
NF-1212	414
NF-1515	416



230 V

new! ST-120L-1600-230-IP65	418
new! ST-112L-1500-230-IP65	419

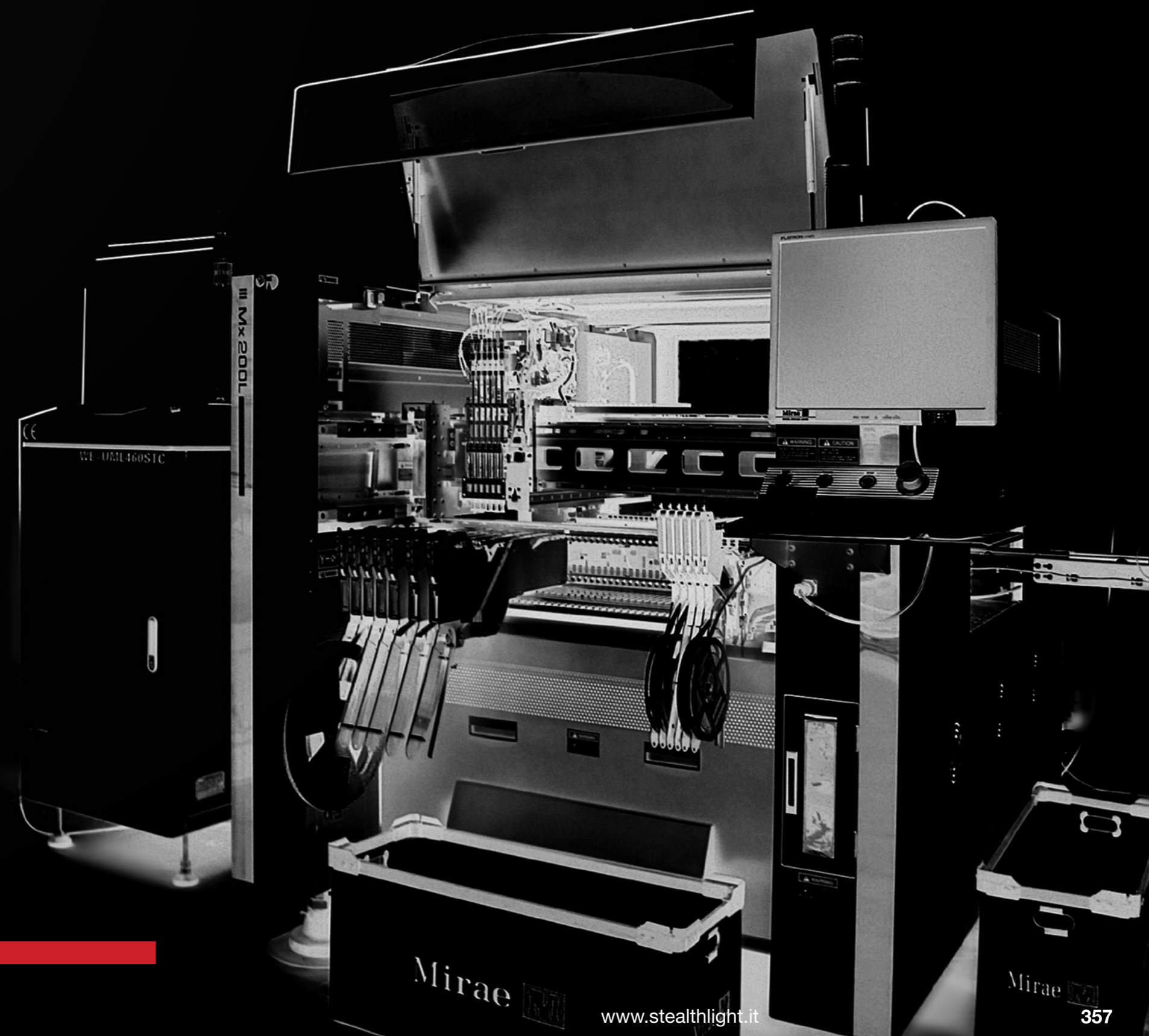


360°

new! ST-360-240-24-IP65	420
--------------------------------	-----

STRIP LED personalizzate
BRAND E PACKAGING DEDICATI
MADE IN ITALY

Upon request customized LED STRIP
WITH LOGO AND DEDICATED PACKAGING




BV298




LED 3014


Taglio ogni 25 mm
Cut every 25 mm


6 mm


Distanza punti luce 4,2 mm
LED pitch 4,2 mm

CRI Color Rendering Index:	A richiesta On demand
Flusso luminoso Luminous flux:	A richiesta On demand
Tipo LED LED type:	3014
Potenza al metro Power per meter:	A richiesta On demand
Nr. LED al metro N. LED per meter:	240
Voltaggio Voltage:	24 V
Grado protezione Protection:	IP20
Base adesiva Adhesive base:	3M Yellow 300 MP
Lunghezza rolla Roll length:	A richiesta On demand
Colori disponibili Colors:	 from 2200 K to 6500 K


BV390

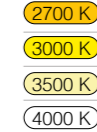


LED 2216


Taglio ogni 25 mm
Cut every 25 mm


6 mm


Distanza punti luce 4,2 mm
LED pitch 4,2 mm

CRI Color Rendering Index:	>94
Flusso luminoso Luminous flux:	from 2420 Lm/m to 2960 Lm/m
Tipo LED LED type:	2216
Potenza al metro Power per meter:	19,2 W/m
Nr. LED al metro N. LED per meter:	240
Voltaggio Voltage:	24 V
Grado protezione Protection:	IP20
Base adesiva Adhesive base:	3M Yellow 300 MP
Lunghezza rolla Roll length:	A richiesta On demand
Colori disponibili Colors:	 2700 K .EW 3000 K .WW 3500 K .LW 4000 K .NW

BV471




LED 3014

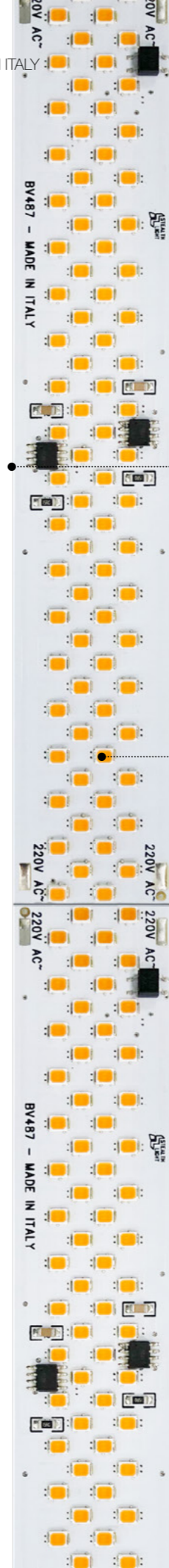

Taglio ogni 60 mm
Cut every 60 mm


6 mm

Distanza punti luce 5 mm
LED pitch 5 mm

CRI Color Rendering Index:	>94
Flusso luminoso Luminous flux:	from 130 Lm/m to 1625 Lm/m
Tipo LED LED type:	3014
Potenza al metro Power per meter:	from 2 W/m to 25 W/m (1+1 - 12,5+12,5)
Nr. LED al metro N. LED per meter:	198
Voltaggio Voltage:	24 V
Grado protezione Protection:	IP20
Base adesiva Adhesive base:	3M Yellow 300 MP
Lunghezza rolla Roll length:	A richiesta On demand
Colori disponibili Colors:	 Tunable .TW

BV487








30 mm

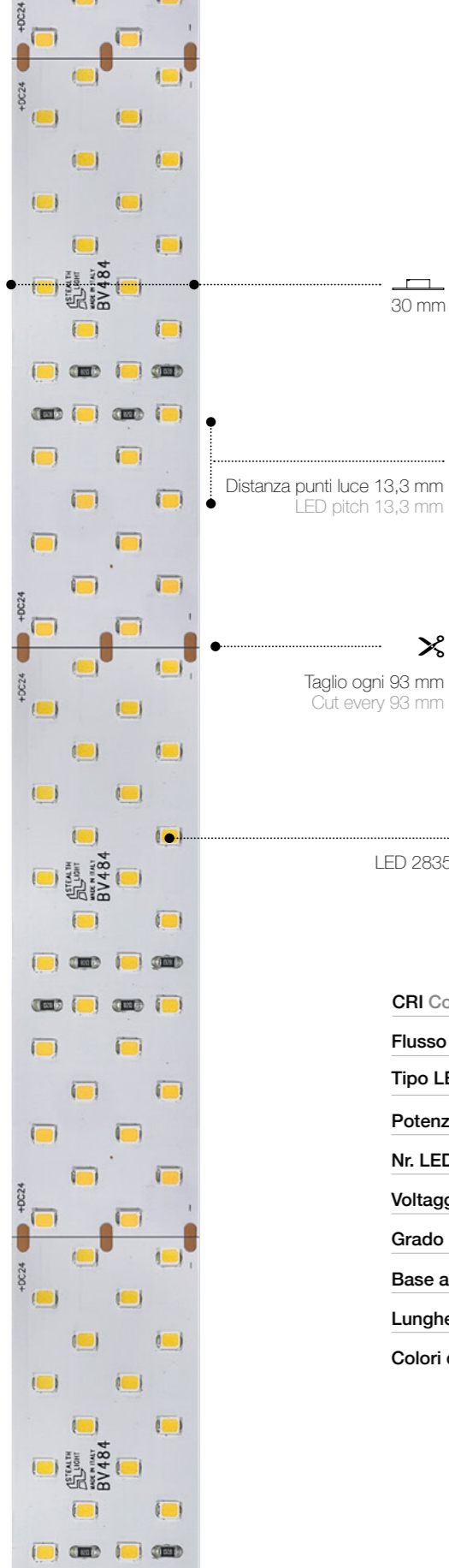
Distanza punti luce 4,25 mm
LED pitch 4,25 mm

LED 2835


Taglio ogni 170 mm
Cut every 170 mm

CRI Color Rendering Index:	> 90
Flusso luminoso Luminous flux:	12000 Lm/m ± 10% MAX
Tipo LED LED type:	2835
Potenza al metro Power per meter:	95 W/m MAX
Nr. LED al metro N. LED per meter:	470
Voltaggio Voltage:	230 V
Grado protezione Protection:	IP20
Base adesiva Adhesive base:	TIA820FG
Colori disponibili Colors:	 2700 K .EW
	 3000 K .WW
	 4000 K .NW
	 6000 K .CW

BV484



30 mm

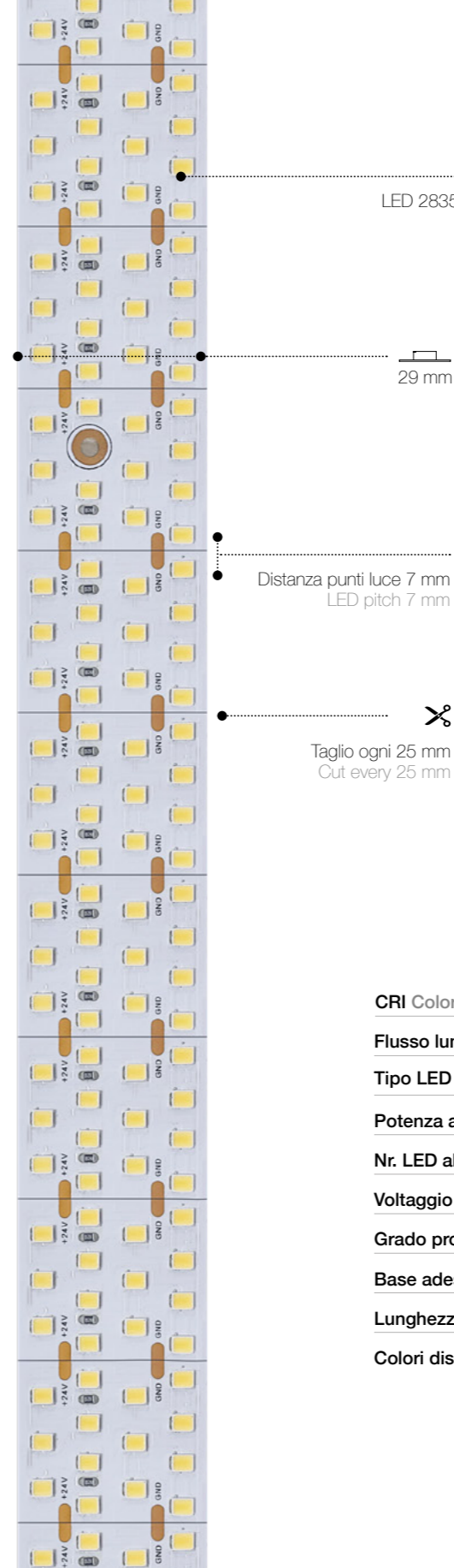
Distanza punti luce 13,3 mm
LED pitch 13,3 mm

✂
Taglio ogni 93 mm
Cut every 93 mm

LED 2835

CRI Color Rendering Index:	> 90						
Flusso luminoso Luminous flux:	5000 Lm/m ± 10%						
Tipo LED LED type:	2835						
Potenza al metro Power per meter:	40 W/m						
Nr. LED al metro N. LED per meter:	308						
Voltaggio Voltage:	24 V						
Grado protezione Protection:	IP20						
Base adesiva Adhesive base:	3M 300LSE						
Lunghezza rolla Roll length:	5 m						
Colori disponibili Colors:	<table border="0"> <tr> <td>2700 K</td> <td>.EW</td> </tr> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> </table>	2700 K	.EW	3000 K	.WW	4000 K	.NW
2700 K	.EW						
3000 K	.WW						
4000 K	.NW						

BV495



LED 2835

29 mm

Distanza punti luce 7 mm
LED pitch 7 mm

✂
Taglio ogni 25 mm
Cut every 25 mm

CRI Color Rendering Index:	> 90						
Flusso luminoso Luminous flux:	3600 Lm/m ± 10%						
Tipo LED LED type:	2835						
Potenza al metro Power per meter:	30 W/m						
Nr. LED al metro N. LED per meter:	558						
Voltaggio Voltage:	24 V						
Grado protezione Protection:	IP20						
Base adesiva Adhesive base:	3M 300LSE						
Lunghezza rolla Roll length:	5 m						
Colori disponibili Colors:	<table border="0"> <tr> <td>2700 K</td> <td>.EW</td> </tr> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> </table>	2700 K	.EW	3000 K	.WW	4000 K	.NW
2700 K	.EW						
3000 K	.WW						
4000 K	.NW						

CRI ≥ 97

CRI 90

CRI 80



LIGHT QUALITY VIBRANT COLOR TRUE APPEARANCE

L'illuminazione a LED ad alto CRI (Indice di Resa Cromatica) può migliorare significativamente la percezione cromatica e quindi l'aspetto degli oggetti. Questa tipologia di illuminazione trova applicazione in tutti quei settori dove i colori sono fondamentali per presentazione ed aspetto come ne retail, in ambito artistico, in musei e gallerie ed in ambienti in cui la differenziazione del colore è cruciale per prestazioni lavorative, settore ospedaliero e nell'industria tessile. I LED ad alto CRI garantiscono risparmio energetico ed allo stesso tempo preservano la qualità della luce.

High CRI LED illumination (Color Rendering Index) can improve the color perception and therefore the attention of objects. This type of lighting is used in sectors where red colors are fundamental for presentation and appearance, such as retail, arts, museums and galleries, and where color differentiation is crucial for work performance, hospital sector and textile industry. High CRI LED saving energy and at the same time preserve the quality of light.



Gold Plating Technology

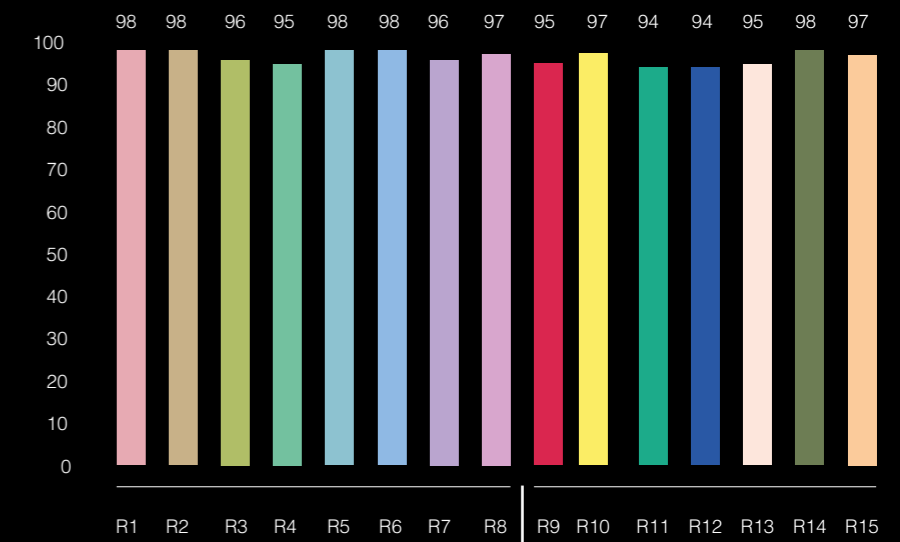
Il valore di resa cromatica

R9

produce rossi forti e vibranti

The R9 color rendering value produces strong vibrant reds

LED CRI values (CRI>97)



APPLICATIONS



ART



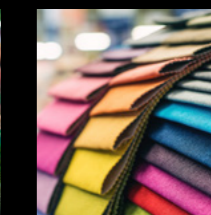
FOOD



DISPLAYS



RETAIL

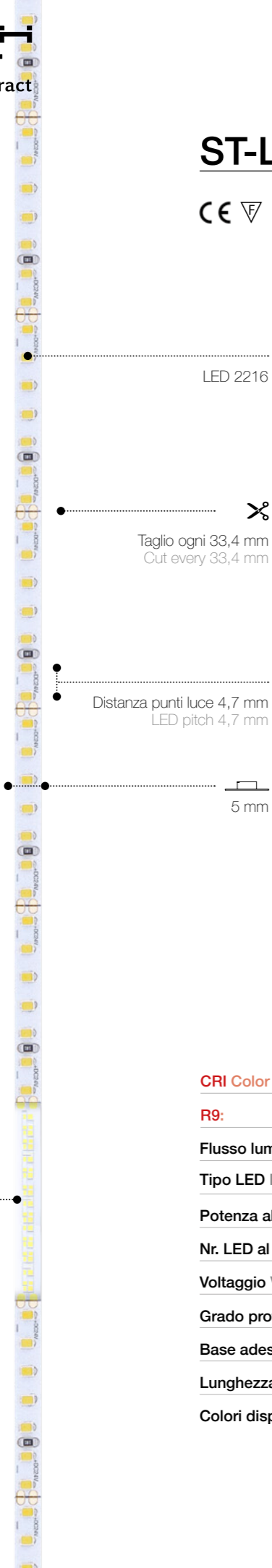


TEXTILE



MEDICAL

ST-L210-1440-24-IP20



LED 2216

Taglio ogni 33,4 mm
Cut every 33,4 mm

Distanza punti luce 4,7 mm
LED pitch 4,7 mm

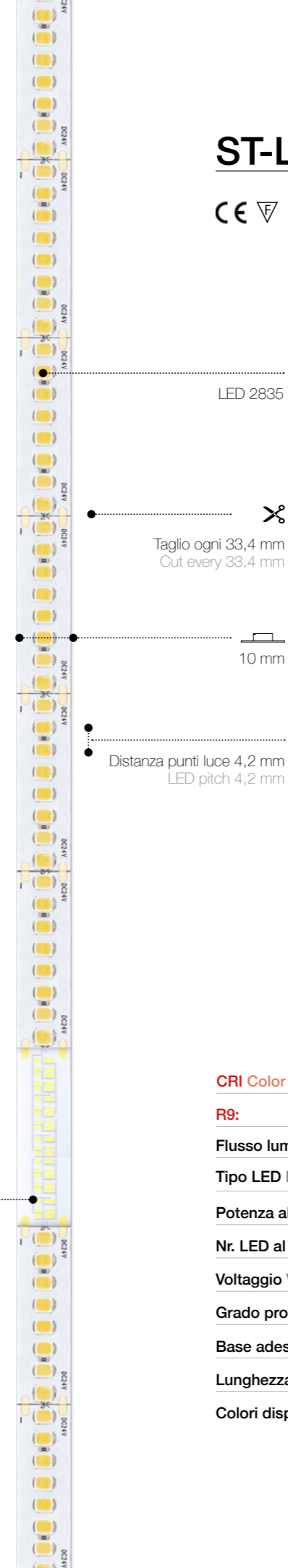
5 mm

CRI Color Rendering Index:	≥ 97								
R9:	> 90								
Flusso luminoso Luminous flux:	da 1100 Lm/m a 1250 Lm/m								
Tipo LED LED type:	2216								
Potenza al metro Power per meter:	14,4 W/m								
Nr. LED al metro N. LED per meter:	210								
Voltaggio Voltage:	24 V								
Grado protezione Protection:	IP20								
Base adesiva Adhesive base:	3M Yellow 300 MP								
Lunghezza rolla Roll length:	5 m								
Colori disponibili Colors:	<table border="0"> <tr> <td>2700 K</td> <td>.EW</td> </tr> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>3500 K</td> <td>.LW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> </table>	2700 K	.EW	3000 K	.WW	3500 K	.LW	4000 K	.NW
2700 K	.EW								
3000 K	.WW								
3500 K	.LW								
4000 K	.NW								

Au
Gold

Gold Plating Technology

ST-L240-1920-24-IP20



LED 2835

Taglio ogni 33,4 mm
Cut every 33,4 mm

10 mm

Distanza punti luce 4,2 mm
LED pitch 4,2 mm

CRI Color Rendering Index:	≥ 97								
R9:	> 90								
Flusso luminoso Luminous flux:	da 1820 Lm/m a 2020 Lm/m								
Tipo LED LED type:	2835								
Potenza al metro Power per meter:	19,2 W/m								
Nr. LED al metro N. LED per meter:	240								
Voltaggio Voltage:	24 V								
Grado protezione Protection:	IP20								
Base adesiva Adhesive base:	3M Yellow 300 MP								
Lunghezza rolla Roll length:	5 m								
Colori disponibili Colors:	<table border="0"> <tr> <td>2700 K</td> <td>.EW</td> </tr> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>3500 K</td> <td>.LW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> </table>	2700 K	.EW	3000 K	.WW	3500 K	.LW	4000 K	.NW
2700 K	.EW								
3000 K	.WW								
3500 K	.LW								
4000 K	.NW								

Au
Gold

Gold Plating Technology

Au
Gold
Gold Plating Technology

INNOVATION
EXCELLENT LUMINOUS EFFICACY
COLOR HOMOGENEITY
COB LED STRIP



COB LED STRIPS

ST-COB-1500-24-IP20

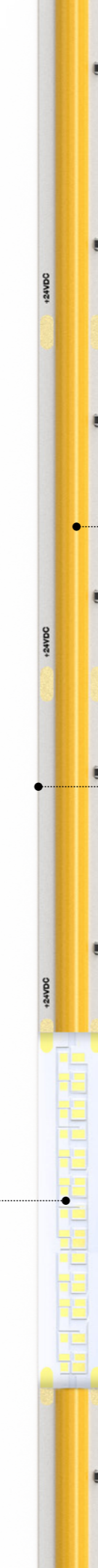


✂
Taglio ogni 50 mm
Cut every 50 mm

COB

10 mm

Au
Gold
Gold Plating Technology

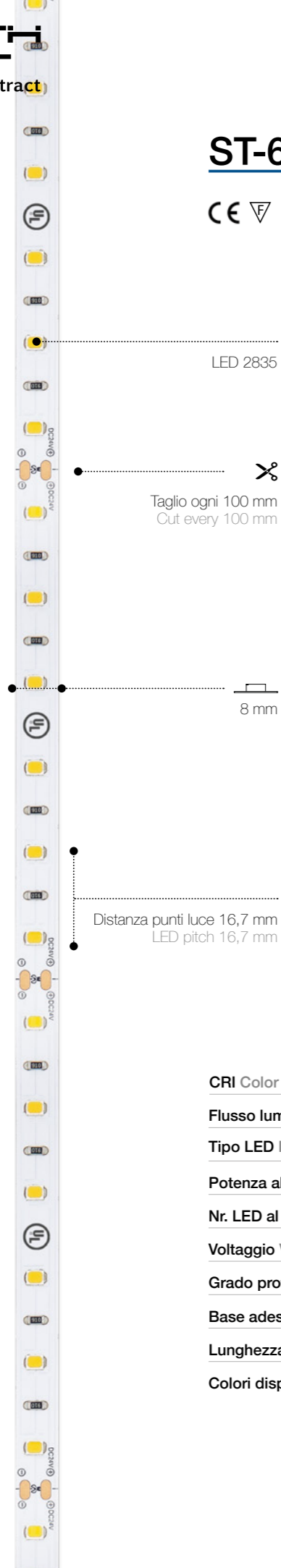


CRI Color Rendering Index:	> 90								
Flusso luminoso Luminous flux:	da 1350 Lm/m a 1650 Lm/m								
Tipo LED LED type:	COB								
Potenza al metro Power per meter:	15 W/m								
Voltaggio Voltage:	24 V								
Grado protezione Protection:	IP20								
Base adesiva Adhesive base:	3M VHB 4229								
Lunghezza rolla Roll length:	5 m								
Colori disponibili Colors:	<table border="0"> <tr> <td>2700 K</td> <td>.EW</td> </tr> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>3500 K</td> <td>.LW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> </table>	2700 K	.EW	3000 K	.WW	3500 K	.LW	4000 K	.NW
2700 K	.EW								
3000 K	.WW								
3500 K	.LW								
4000 K	.NW								



STRIP LED MONOCHROME

ST-60L-0480-24-IP20



LED 2835

Taglio ogni 100 mm
Cut every 100 mm

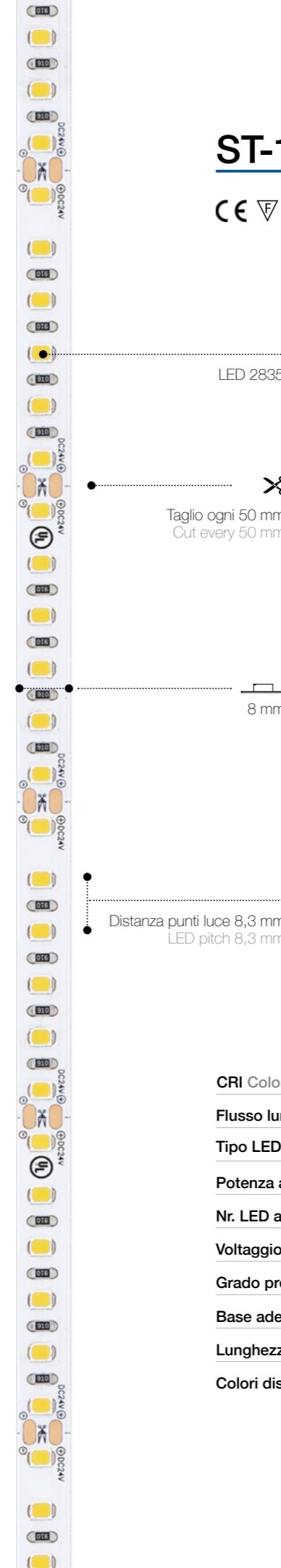
8 mm

Distanza punti luce 16,7 mm
LED pitch 16,7 mm



CRI Color Rendering Index:	>94										
Flusso luminoso Luminous flux:	480 Lm/m ± 10%										
Tipo LED LED type:	2835										
Potenza al metro Power per meter:	4,8 W/m										
Nr. LED al metro N. LED per meter:	60										
Voltaggio Voltage:	24 V										
Grado protezione Protection:	IP20										
Base adesiva Adhesive base:	3M Yellow 300 MP										
Lunghezza rolla Roll length:	5 m										
Colori disponibili Colors:	<table border="0"> <tr><td>2700 K</td><td>.EW</td></tr> <tr><td>3000 K</td><td>.WW</td></tr> <tr><td>3500 K</td><td>.LW</td></tr> <tr><td>4000 K</td><td>.NW</td></tr> <tr><td>6000 K</td><td>.CW</td></tr> </table>	2700 K	.EW	3000 K	.WW	3500 K	.LW	4000 K	.NW	6000 K	.CW
2700 K	.EW										
3000 K	.WW										
3500 K	.LW										
4000 K	.NW										
6000 K	.CW										

ST-120L-0960-24-IP20



LED 2835

Taglio ogni 50 mm
Cut every 50 mm

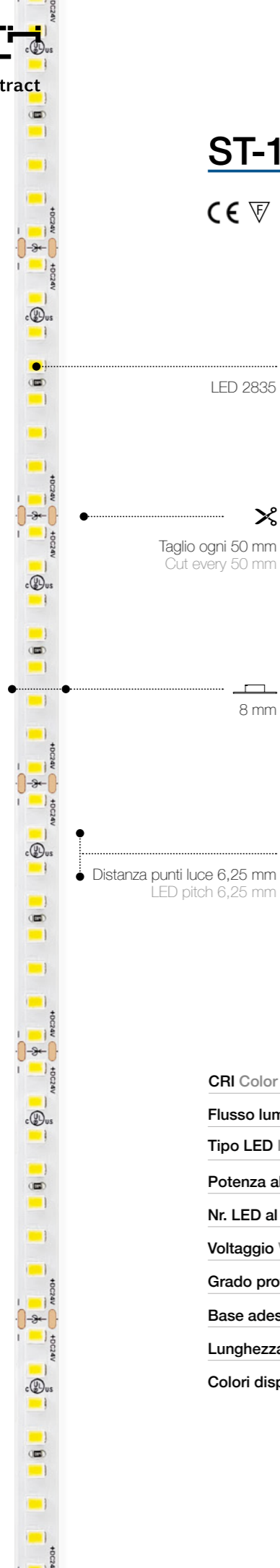
8 mm

Distanza punti luce 8,3 mm
LED pitch 8,3 mm



CRI Color Rendering Index:	>94										
Flusso luminoso Luminous flux:	960 Lm/m ± 10%										
Tipo LED LED type:	2835										
Potenza al metro Power per meter:	9,6 W/m										
Nr. LED al metro N. LED per meter:	120										
Voltaggio Voltage:	24 V										
Grado protezione Protection:	IP20										
Base adesiva Adhesive base:	3M Yellow 300 MP										
Lunghezza rolla Roll length:	5 m										
Colori disponibili Colors:	<table border="0"> <tr><td>2700 K</td><td>.EW</td></tr> <tr><td>3000 K</td><td>.WW</td></tr> <tr><td>3500 K</td><td>.LW</td></tr> <tr><td>4000 K</td><td>.NW</td></tr> <tr><td>6000 K</td><td>.CW</td></tr> </table>	2700 K	.EW	3000 K	.WW	3500 K	.LW	4000 K	.NW	6000 K	.CW
2700 K	.EW										
3000 K	.WW										
3500 K	.LW										
4000 K	.NW										
6000 K	.CW										

ST-160L-1440-24-IP20



LED 2835

Taglio ogni 50 mm
Cut every 50 mm

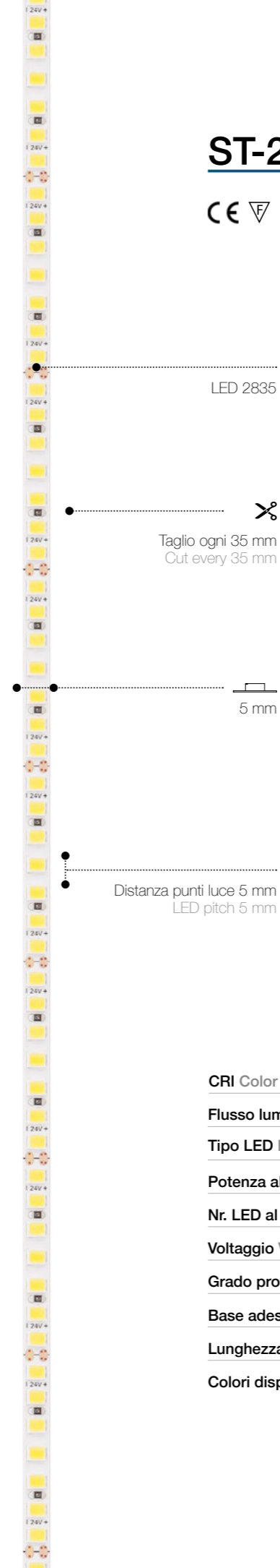
8 mm

Distanza punti luce 6,25 mm
LED pitch 6,25 mm



CRI Color Rendering Index:	>94										
Flusso luminoso Luminous flux:	1730 Lm/m ± 10%										
Tipo LED LED type:	2835										
Potenza al metro Power per meter:	14,4 W/m										
Nr. LED al metro N. LED per meter:	160										
Voltaggio Voltage:	24 V										
Grado protezione Protection:	IP20										
Base adesiva Adhesive base:	3M Yellow 300 MP										
Lunghezza rolla Roll length:	5 m										
Colori disponibili Colors:	<table border="0"> <tr><td>2700 K</td><td>.EW</td></tr> <tr><td>3000 K</td><td>.WW</td></tr> <tr><td>3500 K</td><td>.LW</td></tr> <tr><td>4000 K</td><td>.NW</td></tr> <tr><td>6000 K</td><td>.CW</td></tr> </table>	2700 K	.EW	3000 K	.WW	3500 K	.LW	4000 K	.NW	6000 K	.CW
2700 K	.EW										
3000 K	.WW										
3500 K	.LW										
4000 K	.NW										
6000 K	.CW										

ST-203L-1250-24-IP20



LED 2835

Taglio ogni 35 mm
Cut every 35 mm

5 mm

Distanza punti luce 5 mm
LED pitch 5 mm



CRI Color Rendering Index:	>94														
Flusso luminoso Luminous flux:	1380 Lm/m ± 10%														
Tipo LED LED type:	2835														
Potenza al metro Power per meter:	12,5 W/m														
Nr. LED al metro N. LED per meter:	203														
Voltaggio Voltage:	24 V														
Grado protezione Protection:	IP20														
Base adesiva Adhesive base:	3M Yellow 300 MP														
Lunghezza rolla Roll length:	5 m														
Colori disponibili Colors:	<table border="0"> <tr><td>2300 K</td><td>.UW</td></tr> <tr><td>2500 K</td><td>.SW</td></tr> <tr><td>2700 K</td><td>.EW</td></tr> <tr><td>3000 K</td><td>.WW</td></tr> <tr><td>3500 K</td><td>.LW</td></tr> <tr><td>4000 K</td><td>.NW</td></tr> <tr><td>6000 K</td><td>.CW</td></tr> </table>	2300 K	.UW	2500 K	.SW	2700 K	.EW	3000 K	.WW	3500 K	.LW	4000 K	.NW	6000 K	.CW
2300 K	.UW														
2500 K	.SW														
2700 K	.EW														
3000 K	.WW														
3500 K	.LW														
4000 K	.NW														
6000 K	.CW														

ST-240L-192x-24-IP20



✂
Taglio ogni 33,33 mm
Cut every 33,33 mm

LED 2835

10 mm

Distanza punti luce 4 mm
LED pitch 4 mm



CRI Color Rendering Index:	>94										
Flusso luminoso Luminous flux:	2310 Lm/m ± 10%										
Tipo LED LED type:	2835										
Potenza al metro Power per meter:	19,2 W/m										
Nr. LED al metro N. LED per meter:	240										
Voltaggio Voltage:	24 V										
Grado protezione Protection:	IP20										
Base adesiva Adhesive base:	3M Yellow 300 MP										
Lunghezza rolla Roll length:	5 m										
Colori disponibili Colors:	<table border="0"> <tr><td>2700 K</td><td>.EW</td></tr> <tr><td>3000 K</td><td>.WW</td></tr> <tr><td>3500 K</td><td>.LW</td></tr> <tr><td>4000 K</td><td>.NW</td></tr> <tr><td>6000 K</td><td>.CW</td></tr> </table>	2700 K	.EW	3000 K	.WW	3500 K	.LW	4000 K	.NW	6000 K	.CW
2700 K	.EW										
3000 K	.WW										
3500 K	.LW										
4000 K	.NW										
6000 K	.CW										

ST-240L-2300-24-IP20



LED 2835

✂
Taglio ogni 33,33 mm
Cut every 33,33 mm

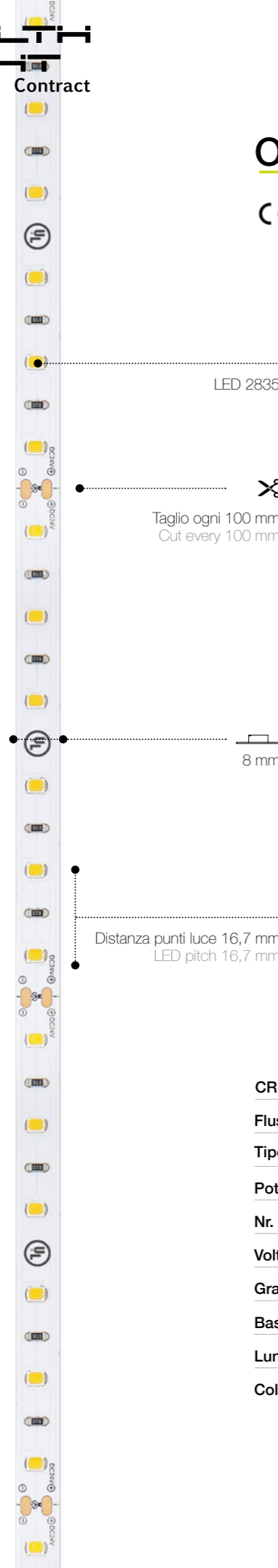
10 mm

Distanza punti luce 4 mm
LED pitch 4 mm



CRI Color Rendering Index:	>94										
Flusso luminoso Luminous flux:	3240 Lm/m ± 10%										
Tipo LED LED type:	2835										
Potenza al metro Power per meter:	23 W/m										
Nr. LED al metro N. LED per meter:	240										
Voltaggio Voltage:	24 V										
Grado protezione Protection:	IP20										
Base adesiva Adhesive base:	TESA 4965										
Lunghezza rolla Roll length:	5 m										
Colori disponibili Colors:	<table border="0"> <tr><td>2700 K</td><td>.EW</td></tr> <tr><td>3000 K</td><td>.WW</td></tr> <tr><td>3500 K</td><td>.LW</td></tr> <tr><td>4000 K</td><td>.NW</td></tr> <tr><td>6000 K</td><td>.CW</td></tr> </table>	2700 K	.EW	3000 K	.WW	3500 K	.LW	4000 K	.NW	6000 K	.CW
2700 K	.EW										
3000 K	.WW										
3500 K	.LW										
4000 K	.NW										
6000 K	.CW										

OT-60L-0480-24-IP20



LED 2835

Taglio ogni 100 mm
Cut every 100 mm

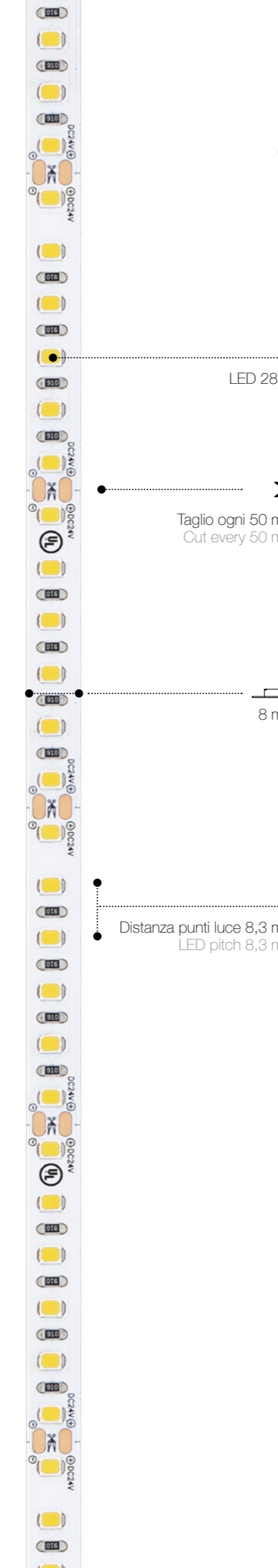
8 mm

Distanza punti luce 16,7 mm
LED pitch 16,7 mm



CRI Color Rendering Index:	≥ 80								
Flusso luminoso Luminous flux:	530 Lm/m ± 10%								
Tipo LED LED type:	2835								
Potenza al metro Power per meter:	4,8 W/m								
Nr. LED al metro N. LED per meter:	60								
Voltaggio Voltage:	24 V								
Grado protezione Protection:	IP20								
Base adesiva Adhesive base:	3M Yellow 300 MP								
Lunghezza rolla Roll length:	5 m								
Colori disponibili Colors:	<table border="0"> <tr> <td>2700 K</td> <td>.EW</td> </tr> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> <tr> <td>6000 K</td> <td>.CW</td> </tr> </table>	2700 K	.EW	3000 K	.WW	4000 K	.NW	6000 K	.CW
2700 K	.EW								
3000 K	.WW								
4000 K	.NW								
6000 K	.CW								

OT-120L-0960-24-IP20



LED 2835

Taglio ogni 50 mm
Cut every 50 mm

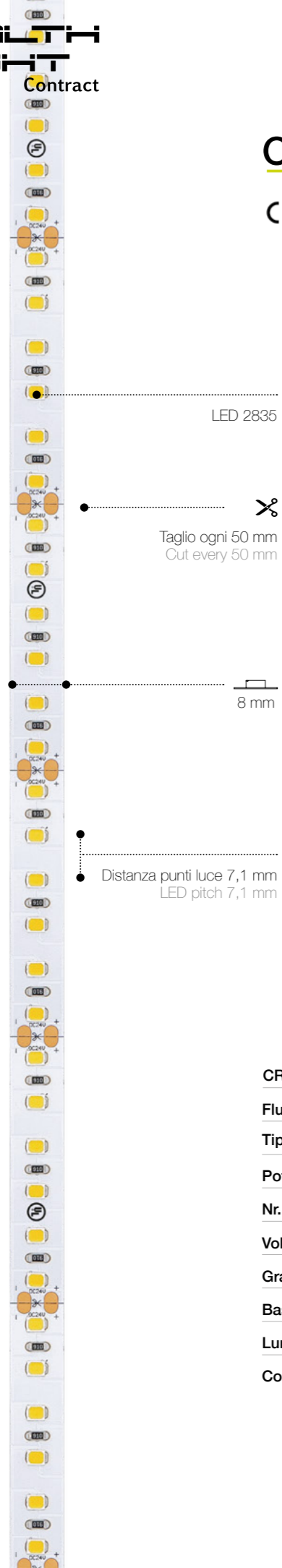
8 mm

Distanza punti luce 8,3 mm
LED pitch 8,3 mm



CRI Color Rendering Index:	≥80								
Flusso luminoso Luminous flux:	1060 Lm/m ± 10%								
Tipo LED LED type:	2835								
Potenza al metro Power per meter:	9,6 W/m								
Nr. LED al metro N. LED per meter:	120								
Voltaggio Voltage:	24 V								
Grado protezione Protection:	IP20								
Base adesiva Adhesive base:	3M Yellow 300 MP								
Lunghezza rolla Roll length:	5 m								
Colori disponibili Colors:	<table border="0"> <tr> <td>2700 K</td> <td>.EW</td> </tr> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> <tr> <td>6000 K</td> <td>.CW</td> </tr> </table>	2700 K	.EW	3000 K	.WW	4000 K	.NW	6000 K	.CW
2700 K	.EW								
3000 K	.WW								
4000 K	.NW								
6000 K	.CW								

OT-140L-1440-24-IP20



LED 2835

Taglio ogni 50 mm
Cut every 50 mm

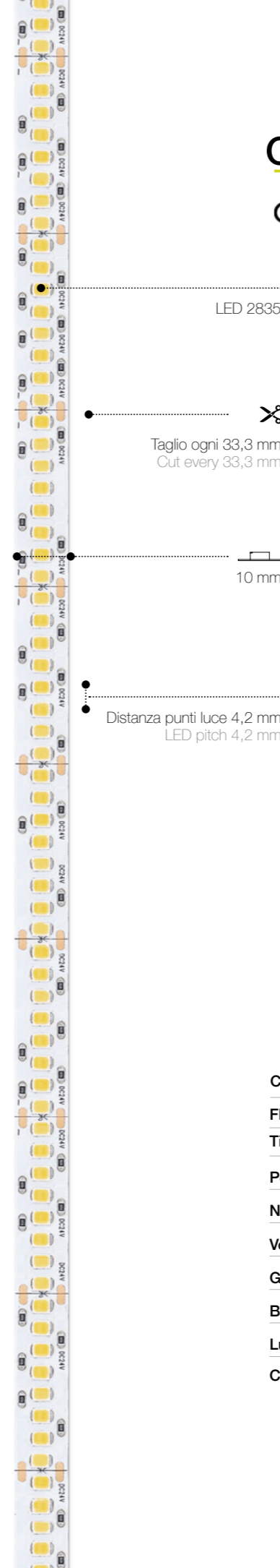
8 mm

Distanza punti luce 7,1 mm
LED pitch 7,1 mm



CRI Color Rendering Index:	≥ 80								
Flusso luminoso Luminous flux:	1750 Lm/m ± 10%								
Tipo LED LED type:	2835								
Potenza al metro Power per meter:	14,4 W/m								
Nr. LED al metro N. LED per meter:	140								
Voltaggio Voltage:	24 V								
Grado protezione Protection:	IP20								
Base adesiva Adhesive base:	3M Yellow 300 MP								
Lunghezza rolla Roll length:	5 m								
Colori disponibili Colors:	<table border="0"> <tr> <td>2700 K</td> <td>.EW</td> </tr> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> <tr> <td>6000 K</td> <td>.CW</td> </tr> </table>	2700 K	.EW	3000 K	.WW	4000 K	.NW	6000 K	.CW
2700 K	.EW								
3000 K	.WW								
4000 K	.NW								
6000 K	.CW								

OT-240L-1920-24-IP20



LED 2835

Taglio ogni 33,3 mm
Cut every 33,3 mm

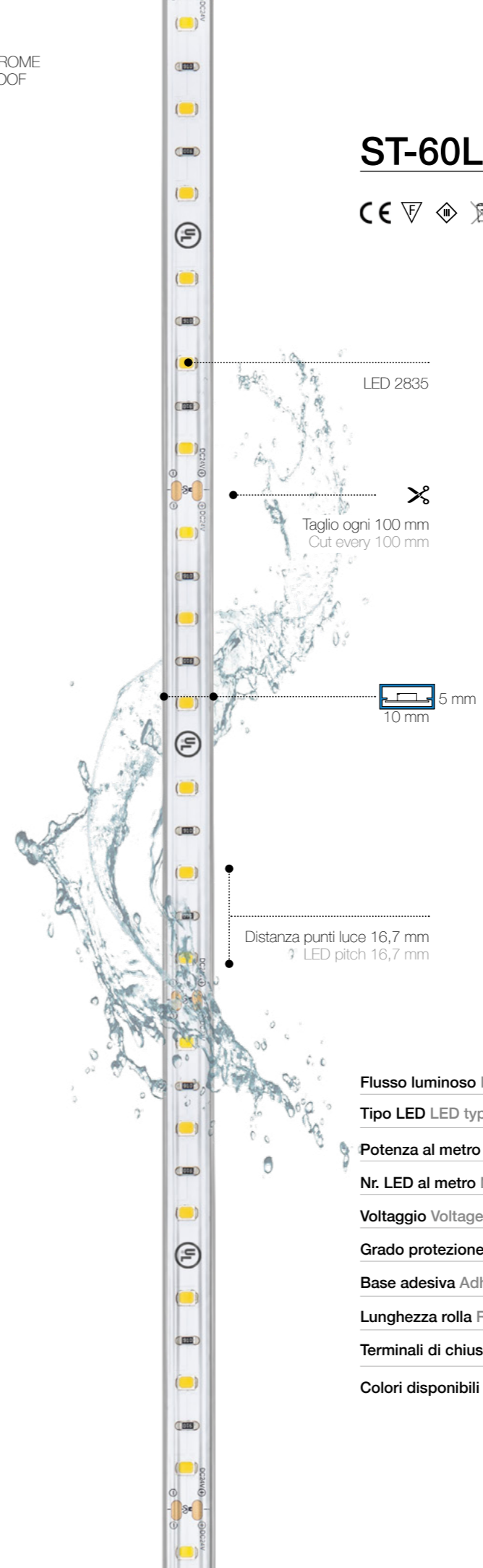
10 mm

Distanza punti luce 4,2 mm
LED pitch 4,2 mm



CRI Color Rendering Index:	≥ 80								
Flusso luminoso Luminous flux:	2600 Lm/m ± 10%								
Tipo LED LED type:	2835								
Potenza al metro Power per meter:	19,2 W/m								
Nr. LED al metro N. LED per meter:	240								
Voltaggio Voltage:	24 V								
Grado protezione Protection:	IP20								
Base adesiva Adhesive base:	3M Yellow 300 MP								
Lunghezza rolla Roll length:	5 m								
Colori disponibili Colors:	<table border="0"> <tr> <td>2700 K</td> <td>.EW</td> </tr> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> <tr> <td>6000 K</td> <td>.CW</td> </tr> </table>	2700 K	.EW	3000 K	.WW	4000 K	.NW	6000 K	.CW
2700 K	.EW								
3000 K	.WW								
4000 K	.NW								
6000 K	.CW								

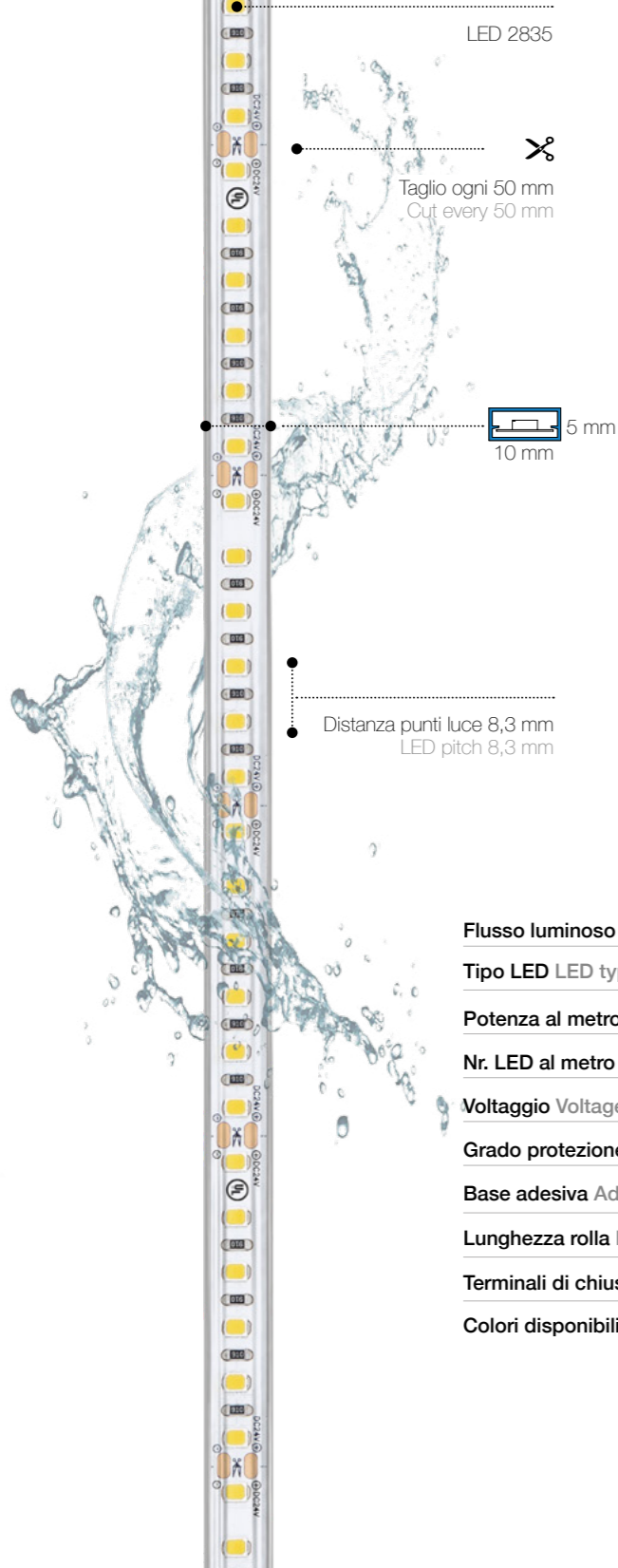
ST-60L-0480-24-IP67



Flusso luminoso Luminous flux:	530 Lm/m ± 10%										
Tipo LED LED type:	2835										
Potenza al metro Power per meter:	4,8 W/m										
Nr. LED al metro N. LED per meter:	60										
Voltaggio Voltage:	24 V										
Grado protezione Protection:	IP67										
Base adesiva Adhesive base:	3M VHB 4229										
Lunghezza rolla Roll length:	5 m										
Terminali di chiusura End caps:	11mm x 14,5mm x 6mm										
Colori disponibili Colors:	<table border="0"> <tr> <td>2700 K</td> <td>.EW</td> </tr> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>3500 K</td> <td>.LW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> <tr> <td>6000 K</td> <td>.CW</td> </tr> </table>	2700 K	.EW	3000 K	.WW	3500 K	.LW	4000 K	.NW	6000 K	.CW
2700 K	.EW										
3000 K	.WW										
3500 K	.LW										
4000 K	.NW										
6000 K	.CW										

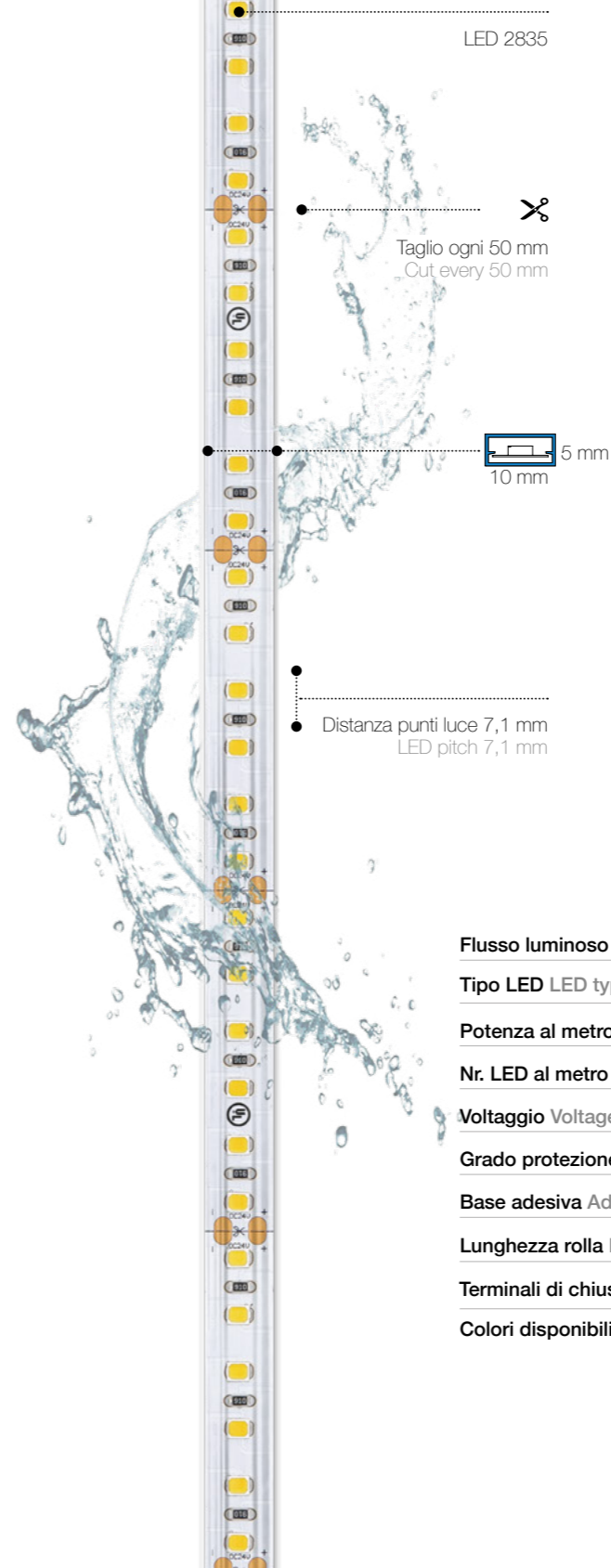
IP54-IP67
WATERPROOF

ST-120L-0960-24-IP67



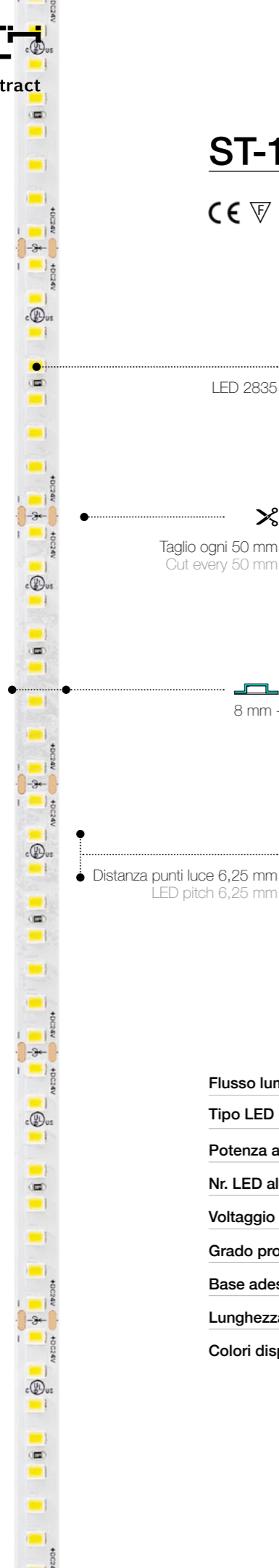
Flusso luminoso Luminous flux:	1060 Lm/m ± 10%										
Tipo LED LED type:	2835										
Potenza al metro Power per meter:	9,6 W/m										
Nr. LED al metro N. LED per meter:	120										
Voltaggio Voltage:	24 V										
Grado protezione Protection:	IP67										
Base adesiva Adhesive base:	3M VHB 4229										
Lunghezza rolla Roll length:	5 m										
Terminali di chiusura End caps:	11mm x 14,5mm x 6mm										
Colori disponibili Colors:	<table border="0"> <tr><td>2700 K</td><td>.EW</td></tr> <tr><td>3000 K</td><td>.WW</td></tr> <tr><td>3500 K</td><td>.LW</td></tr> <tr><td>4000 K</td><td>.NW</td></tr> <tr><td>6000 K</td><td>.CW</td></tr> </table>	2700 K	.EW	3000 K	.WW	3500 K	.LW	4000 K	.NW	6000 K	.CW
2700 K	.EW										
3000 K	.WW										
3500 K	.LW										
4000 K	.NW										
6000 K	.CW										

ST-140L-1440-24-IP67



Flusso luminoso Luminous flux:	1750 Lm/m ± 10%						
Tipo LED LED type:	2835						
Potenza al metro Power per meter:	14,4 W/m						
Nr. LED al metro N. LED per meter:	140						
Voltaggio Voltage:	24 V						
Grado protezione Protection:	IP67						
Base adesiva Adhesive base:	3M VHB 4229						
Lunghezza rolla Roll length:	5 m						
Terminali di chiusura End caps:	11mm x 14,5mm x 6mm						
Colori disponibili Colors:	<table border="0"> <tr><td>3000 K</td><td>.WW</td></tr> <tr><td>4000 K</td><td>.NW</td></tr> <tr><td>6000 K</td><td>.CW</td></tr> </table>	3000 K	.WW	4000 K	.NW	6000 K	.CW
3000 K	.WW						
4000 K	.NW						
6000 K	.CW						

ST-160L-1440-24-IP54



LED 2835

Taglio ogni 50 mm
Cut every 50 mm

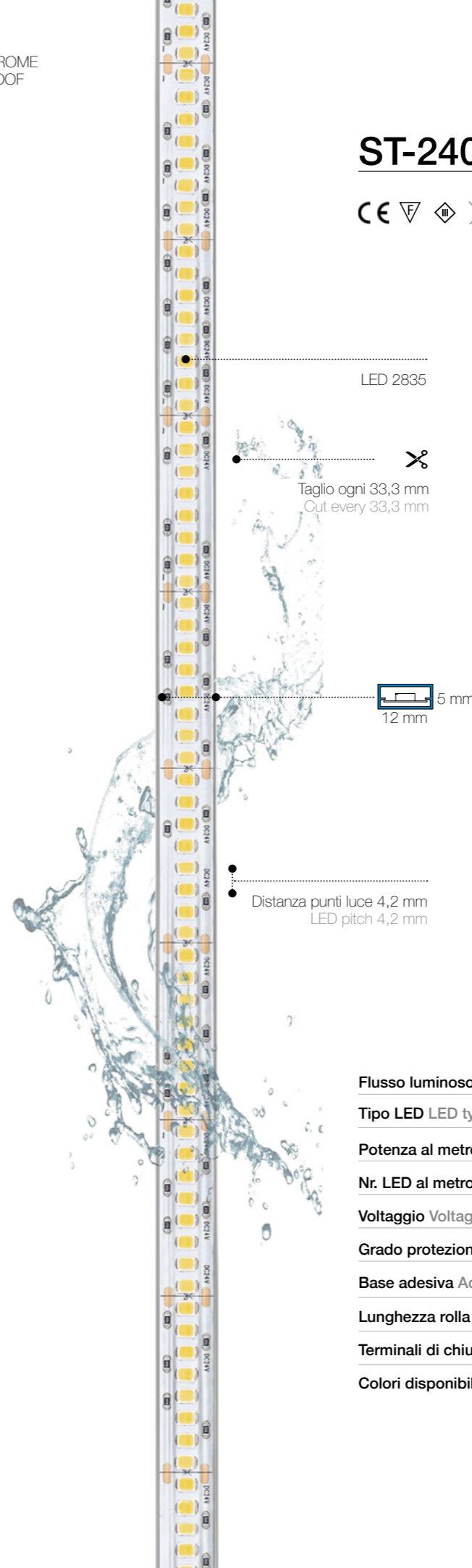
8 mm - **Film coating**

Distanza punti luce 6,25 mm
LED pitch 6,25 mm



Flusso luminoso Luminous flux:	1730 Lm/m ± 10%						
Tipo LED LED type:	2835						
Potenza al metro Power per meter:	14,4 W/m						
Nr. LED al metro N. LED per meter:	160						
Voltaggio Voltage:	24 V						
Grado protezione Protection:	IP54						
Base adesiva Adhesive base:	3M Yellow 300 MP						
Lunghezza rolla Roll length:	5 m						
Colori disponibili Colors:	<table border="0"> <tr> <td>2700 K</td> <td>.EW</td> </tr> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> </table>	2700 K	.EW	3000 K	.WW	4000 K	.NW
2700 K	.EW						
3000 K	.WW						
4000 K	.NW						

ST-240L-1440-24-IP67



LED 2835

Taglio ogni 33,3 mm
Cut every 33,3 mm

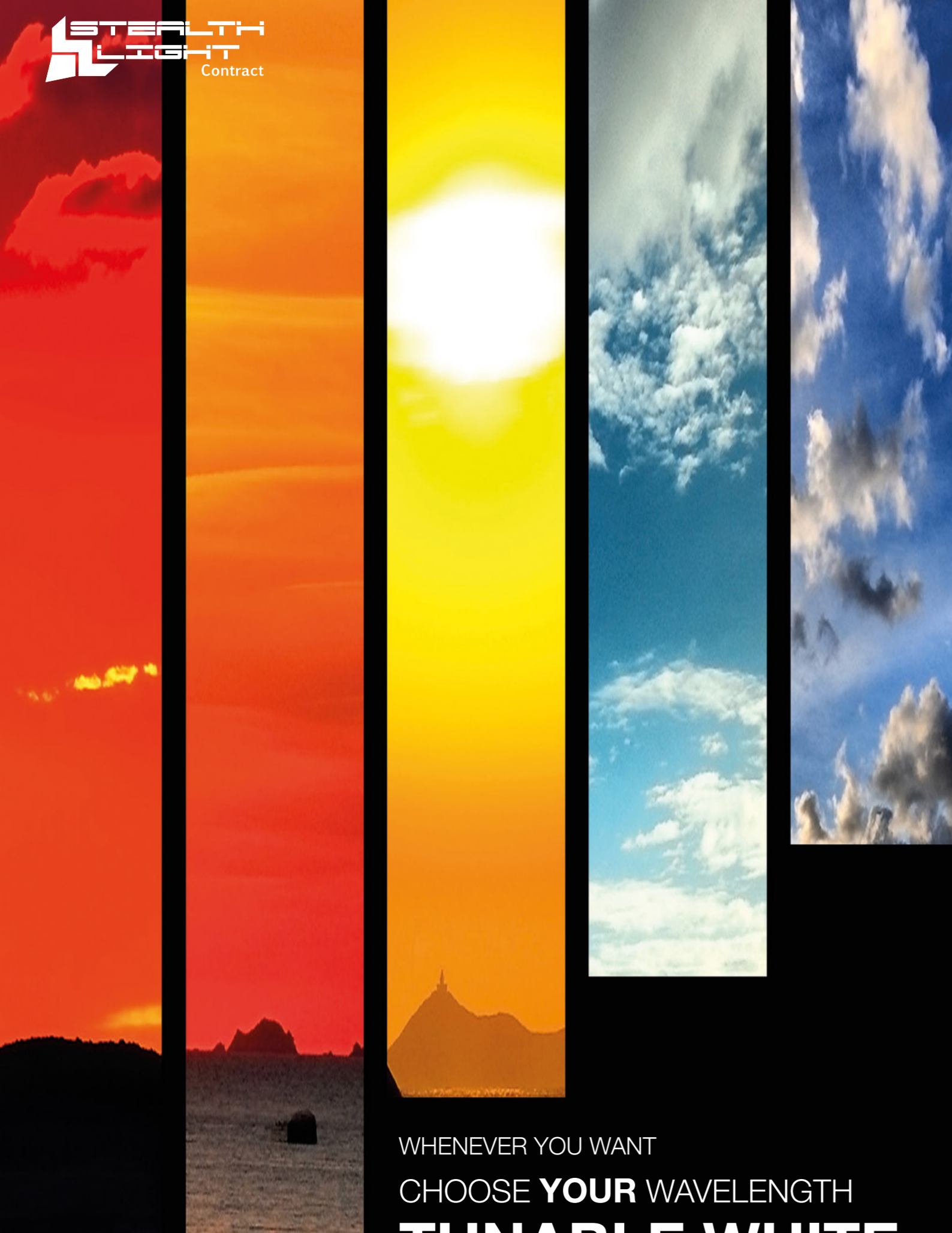
5 mm
12 mm

Distanza punti luce 4,2 mm
LED pitch 4,2 mm

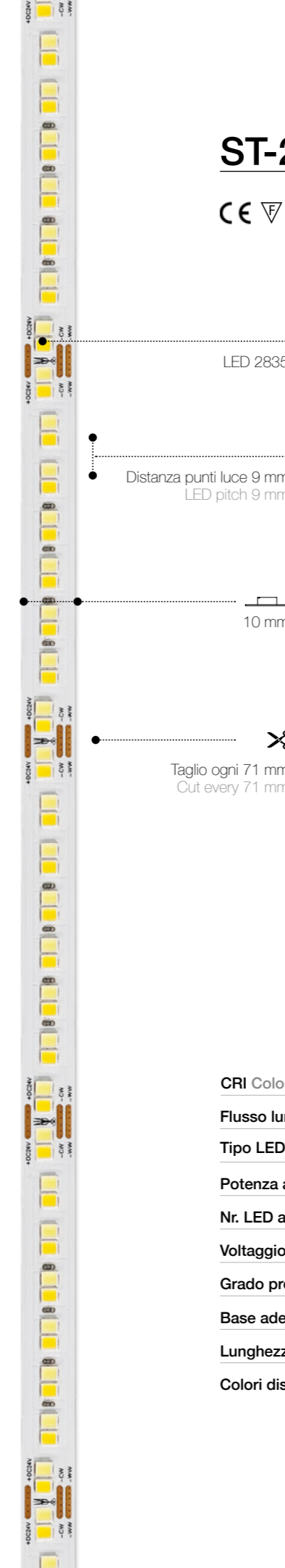


Flusso luminoso Luminous flux:	1870 Lm/m ± 10%										
Tipo LED LED type:	2835										
Potenza al metro Power per meter:	14,4 W/m										
Nr. LED al metro N. LED per meter:	240										
Voltaggio Voltage:	24 V										
Grado protezione Protection:	IP67										
Base adesiva Adhesive base:	3M VHB 4229										
Lunghezza rolla Roll length:	5 m										
Terminali di chiusura End caps:	11mm x 14,5mm x 6mm										
Colori disponibili Colors:	<table border="0"> <tr> <td>2700 K</td> <td>.EW</td> </tr> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>3500 K</td> <td>.LW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> <tr> <td>6000 K</td> <td>.CW</td> </tr> </table>	2700 K	.EW	3000 K	.WW	3500 K	.LW	4000 K	.NW	6000 K	.CW
2700 K	.EW										
3000 K	.WW										
3500 K	.LW										
4000 K	.NW										
6000 K	.CW										

ST-224L-3000-24-IP20-TW



MULTICOLOR
TUNABLE WHITE



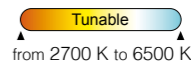
LED 2835

Distanza punti luce 9 mm
LED pitch 9 mm

10 mm

Taglio ogni 71 mm
Cut every 71 mm



CRI Color Rendering Index:	>90
Flusso luminoso Luminous flux:	3750 Lm/m ± 10%
Tipo LED LED type:	2835
Potenza al metro Power per meter:	30 W/m (15W + 15W)
Nr. LED al metro N. LED per meter:	224 (112 + 112)
Voltaggio Voltage:	24 V
Grado protezione Protection:	IP20
Base adesiva Adhesive base:	3M Yellow 300 MP
Lunghezza rolla Roll length:	5 m
Colori disponibili Colors:	 .TW from 2700 K to 6500 K

WHENEVER YOU WANT
CHOOSE **YOUR** WAVELENGTH
TUNABLE WHITE

ST-60L-1440-24-IP20-RGB




✂
Taglio ogni 100 mm
Cut every 100 mm

LED 5050

10 mm

Distanza punti luce 16,7 mm
LED pitch 16,7 mm

Tipo LED LED type:	5050
Potenza al metro Power per meter:	14,4 W/m
Nr. LED al metro N. LED per meter:	60
Voltaggio Voltage:	24 V
Grado protezione Protection:	IP20
Base adesiva Adhesive base:	3M Yellow 300 MP
Lunghezza rolla Roll length:	5 m
Colori disponibili Colors:	 .RGB

ST-120L-1600-24-IP20-RGB



LED 3535

5,5mm

✂
Taglio ogni 50 mm
Cut every 50 mm

Distanza punti luce 8,3mm
LED pitch 8,3mm

Tipo LED LED type:	3535
Potenza al metro Power per meter:	16 W
Nr. LED al metro N. LED per meter:	120
Voltaggio Voltage:	24 V
Grado protezione Protection:	IP20
Base adesiva Adhesive base:	Yellow 300MP
Lunghezza rolla Roll length:	30 m
Colori disponibili Colors:	 .RGB

ST-120L-2100-24-IP20-RGB




LED 5050

Taglio ogni 50 mm
Cut every 50 mm

10 mm

Distanza punti luce 8,3 mm
LED pitch 8,3 mm

Tipo LED LED type:	5050
Potenza al metro Power per meter:	21 W/m
Nr. LED al metro N. LED per meter:	120
Voltaggio Voltage:	24 V
Grado protezione Protection:	IP20
Base adesiva Adhesive base:	3M 300 LSE
Lunghezza rolla Roll length:	5 m
Colori disponibili Colors:	 .RGB

ST-96L-2300-24-IP20-RGBW



LED 5050

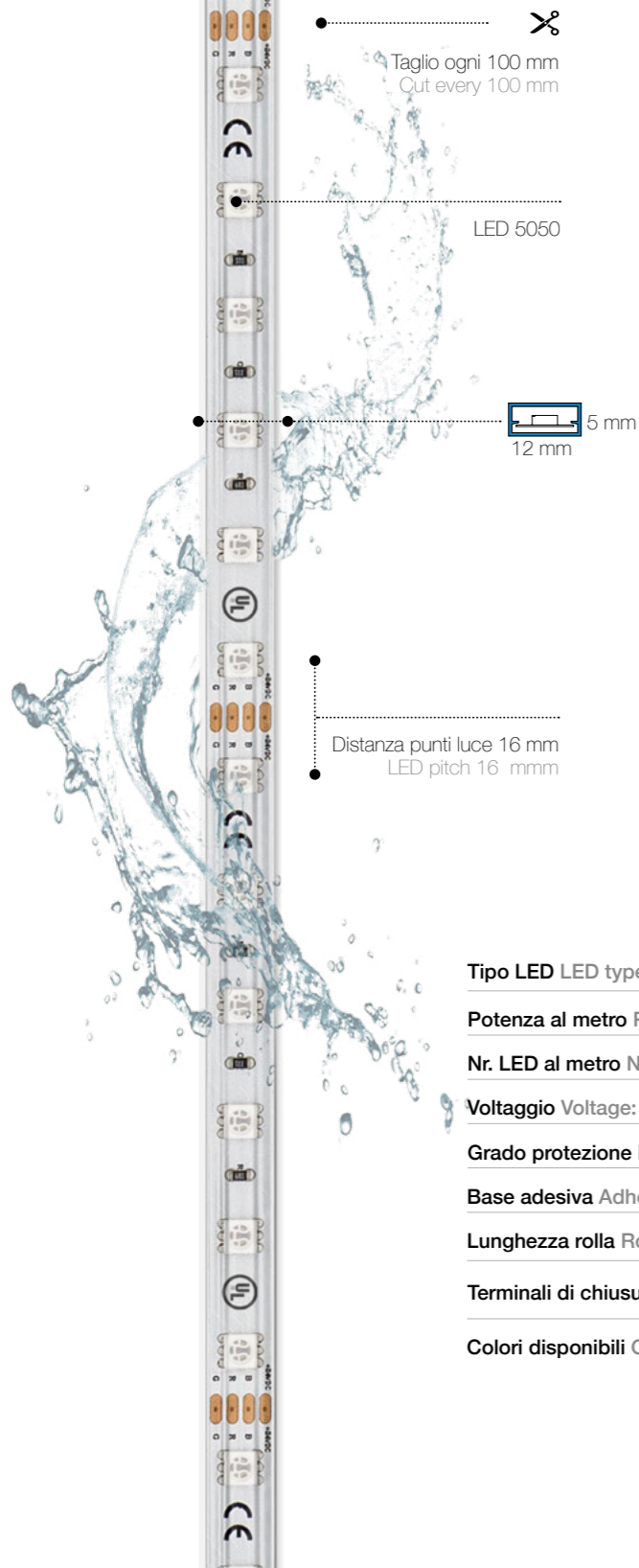
Taglio ogni 62,5 mm
Cut every 62,5 mm


12 mm

Distanza punti luce 10,5 mm
LED pitch 10,5 mm

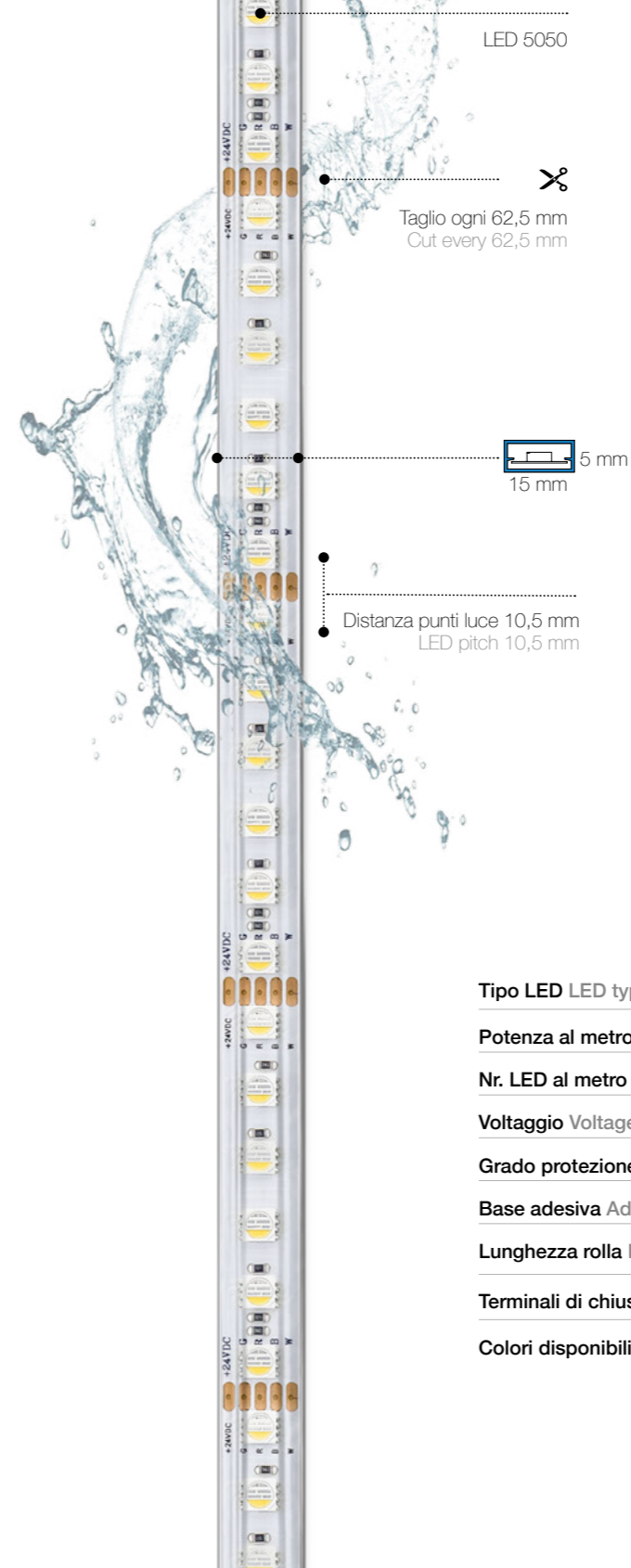
Tipo LED LED type:	5050
Potenza al metro Power per meter:	23 W/m
Nr. LED al metro N. LED per meter:	96
Voltaggio Voltage:	24 V
Grado protezione Protection:	IP20
Base adesiva Adhesive base:	3M Yellow 300 MP
Lunghezza rolla Roll length:	5 m
Colori disponibili Colors:	 .RGBW


ST-60L-1440-24-IP67-RGB



Tipo LED LED type:	5050
Potenza al metro Power per meter:	14,4 W/m
Nr. LED al metro N. LED per meter:	60
Voltaggio Voltage:	24 V
Grado protezione Protection:	IP67
Base adesiva Adhesive base:	3M VHB 4229
Lunghezza rolla Roll length:	5 m
Terminali di chiusura End caps:	11mm x 14,5mm x 6mm
Colori disponibili Colors:	 .RGB

ST-96L-1920-24-IP67-RGBW



Tipo LED LED type:	5050
Potenza al metro Power per meter:	19,2 W/m
Nr. LED al metro N. LED per meter:	96
Voltaggio Voltage:	24 V
Grado protezione Protection:	IP67
Base adesiva Adhesive base:	3M VHB 4229
Lunghezza rolla Roll length:	5 m
Terminali di chiusura End caps:	11mm x 14,5mm x 6mm
Colori disponibili Colors:	 .RGBW

AD-60L-0720-IP20-RGB



ADDRESSABLE
RGB

LED 5050
IC WS2815 built in

✂
Taglio ogni singolo LED
Cut every single LED

10 mm

Distanza punti luce 16,6 mm
LED pitch 16,6 mm

Tipo LED LED type: 5050 IC WS2815 built in
Singolo LED indirizzabile
Single pixel addressable

Potenza al metro Power per meter: 7,2 W

Nr. LED al metro N. LED per meter: 60

Voltaggio Voltage: 12 V

Grado protezione Protection: IP20

Base adesiva Adhesive base: Yellow 3000 MP

Lunghezza rolla Roll length: 5 m

Colori disponibili Colors:  .RGB

100% PERSONALIZZABILE
NESSUN LIMITE ALLA TUA FANTASIA
SINGOLO LED INDIRIZZABILE
100% CUSTOMIZABLE
NO LIMITS TO THE IMAGINATION
SINGOL ADDRESSABLE LED

IP68

Eccellente resistenza all'acqua, resistenza ai raggi UV (nessuna variazione della temperatura colore o dell'assorbimento della luce) stabilità chimica contro l'inquinamento urbano e protezione anti-abrasione

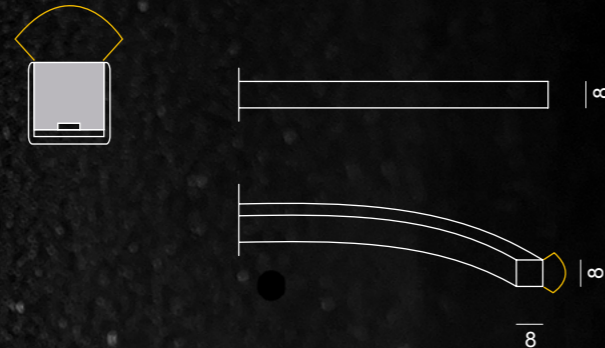
Premium water proof sealing, UV resistance (no coloration or increase of absorption) chemical stability against urban pollutions and protection against abrasion.

**RESINATURA POLIURETANICA
POLYURETHANE ENCAPSULATION**

SPLINE MICRO



Polyurethane Encapsulation



CRI Color Rendering Index:	>94												
Flusso luminoso Luminous flux:	da 890 Lm/m a 1330 Lm/m												
Potenza al metro Power per meter:	14,4 W/m												
Voltaggio Voltage:	24 V												
Resa luminosa Light output:	Luce continua Uniform light												
Lunghezza rolla Roll length:	A richiesta On demand												
Grado protezione Protection:	IP68												
Colori disponibili Colors:	<table border="0"> <tr> <td>2700 K</td> <td>.EW</td> </tr> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>3500 K</td> <td>.LW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> <tr> <td>6000 K</td> <td>.CW</td> </tr> <tr> <td>RGB</td> <td>.RGB</td> </tr> </table>	2700 K	.EW	3000 K	.WW	3500 K	.LW	4000 K	.NW	6000 K	.CW	RGB	.RGB
2700 K	.EW												
3000 K	.WW												
3500 K	.LW												
4000 K	.NW												
6000 K	.CW												
RGB	.RGB												

MADE IN ITALY

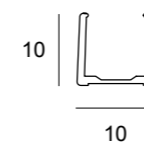


IPERTOSANO - Italia

Accessori Accessories:

Kit di montaggio Mounting kit

PRF-05-T Profilo di montaggio in policarbonato anti-UV L=2m UV-resistant polycarbonate mounting profile L= 2m



CMP01060 Kit 5 clip di montaggio in policarbonato anti-UV Kit of nr.5 anti-UV treated polycarbonate mounting clips

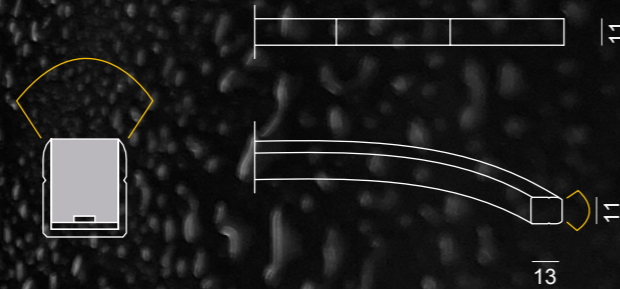
Connessioni stagne Watertight connections

CMP01054 Kit connettori 2P maschio/femmina IP68 montaggio su cavo 2-pole male/female IP68 connection kit for cable mounting

CMP01052 Connettore 2P maschio IP68 montaggio su cavo 2-pole male IP68 connector for cable mounting

CMP01053 Connettore 2P femmina IP68 montaggio su cavo 2-pole female IP68 connector for cable mounting

SPLINE TOP VIEW



CRI Color Rendering Index:	>94												
Flusso luminoso Luminous flux:	da 840 Lm/m a 1260 Lm/m												
Potenza al metro Power per meter:	14,4 W/m												
Voltaggio Voltage:	24 V												
Resa luminosa Light output:	Luce continua Uniform light												
Lunghezza rolla Roll length:	A richiesta On demand												
Grado protezione Protection:	IP68												
Colori disponibili Colors:	<table border="0"> <tr> <td>2700 K</td> <td>.EW</td> </tr> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>3500 K</td> <td>.LW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> <tr> <td>6000 K</td> <td>.CW</td> </tr> <tr> <td>RGB</td> <td>.RGB</td> </tr> </table>	2700 K	.EW	3000 K	.WW	3500 K	.LW	4000 K	.NW	6000 K	.CW	RGB	.RGB
2700 K	.EW												
3000 K	.WW												
3500 K	.LW												
4000 K	.NW												
6000 K	.CW												
RGB	.RGB												

MADE IN ITALY

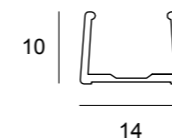


ESPERIDES RESORT - Creta

Accessori Accessories:

Kit di montaggio Mounting kit

PRF-01-T Profilo di montaggio in policarbonato anti-UV L=2m UV-resistant polycarbonate mounting profile L= 2m



CMP01059 Kit 5 clip di montaggio in policarbonato anti-UV Kit of nr.5 anti-UV treated polycarbonate mounting clips

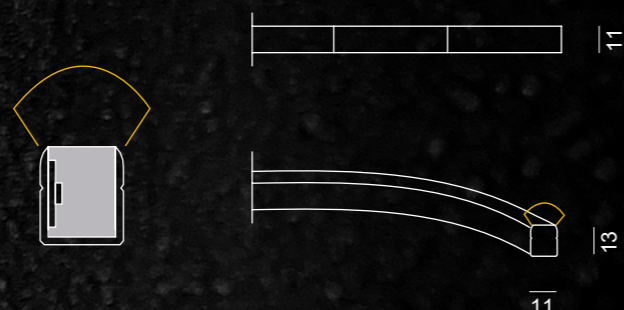
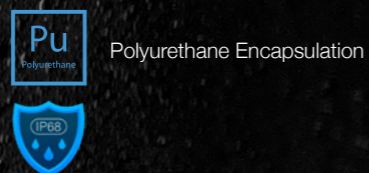
Connessioni stagne Watertight connections

CMP01054 Kit connettori 2P maschio/femmina IP68 montaggio su cavo 2-pole male/female IP68 connection kit for cable mounting

CMP01052 Connettore 2P maschio IP68 montaggio su cavo 2-pole male IP68 connector for cable mounting

CMP01053 Connettore 2P femmina IP68 montaggio su cavo 2-pole female IP68 connector for cable mounting

SPLINE SIDE VIEW



CRI Color Rendering Index:	>94														
Flusso luminoso Luminous flux:	da 500 Lm/m a 760 Lm/m														
Potenza al metro Power per meter:	14,4 W/m														
Voltaggio Voltage:	24 V														
Resa luminosa Light output:	Luce continua Uniform light														
Lunghezza rolla Roll length:	A richiesta On demand														
Grado protezione Protection:	IP68														
Colori disponibili Colors:	<table border="0"> <tr><td>2700 K</td><td>.EW</td></tr> <tr><td>3000 K</td><td>.WW</td></tr> <tr><td>3500 K</td><td>.LW</td></tr> <tr><td>4000 K</td><td>.NW</td></tr> <tr><td>6000 K</td><td>.CW</td></tr> <tr><td>RGB</td><td>.RGB</td></tr> <tr><td>RGBW</td><td>.RGBW</td></tr> </table>	2700 K	.EW	3000 K	.WW	3500 K	.LW	4000 K	.NW	6000 K	.CW	RGB	.RGB	RGBW	.RGBW
2700 K	.EW														
3000 K	.WW														
3500 K	.LW														
4000 K	.NW														
6000 K	.CW														
RGB	.RGB														
RGBW	.RGBW														

MADE IN ITALY

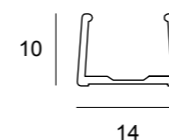


THE LIBERTY TOWER - Milano

Accessori Accessories:

Kit di montaggio Mounting kit

PRF-01-T Profilo di montaggio in policarbonato anti-UV L=2m UV-resistant polycarbonate mounting profile L= 2m



CMP01059 Kit 5 clip di montaggio in policarbonato anti-UV Kit of nr.5 anti-UV treated polycarbonate mounting clips

Connessioni stagne Watertight connections

CMP01054 Kit connettori 2P maschio/femmina IP68 montaggio su cavo 2-pole male/female IP68 connection kit for cable mounting

CMP01052 Connettore 2P maschio IP68 montaggio su cavo 2-pole male IP68 connector for cable mounting

CMP01053 Connettore 2P femmina IP68 montaggio su cavo 2-pole female IP68 connector for cable mounting



Resistenza alle fiamme.
Flame resistant

Filtro anti UV, anti ingiallimento.
Anti-UV, anti-yellowing filter.



Resistenza ai solventi.
Solvent resistant

Resistenza al sale.
Salt resistant.

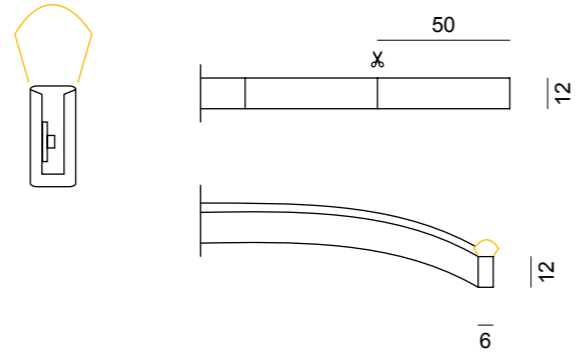


NEON FLEX

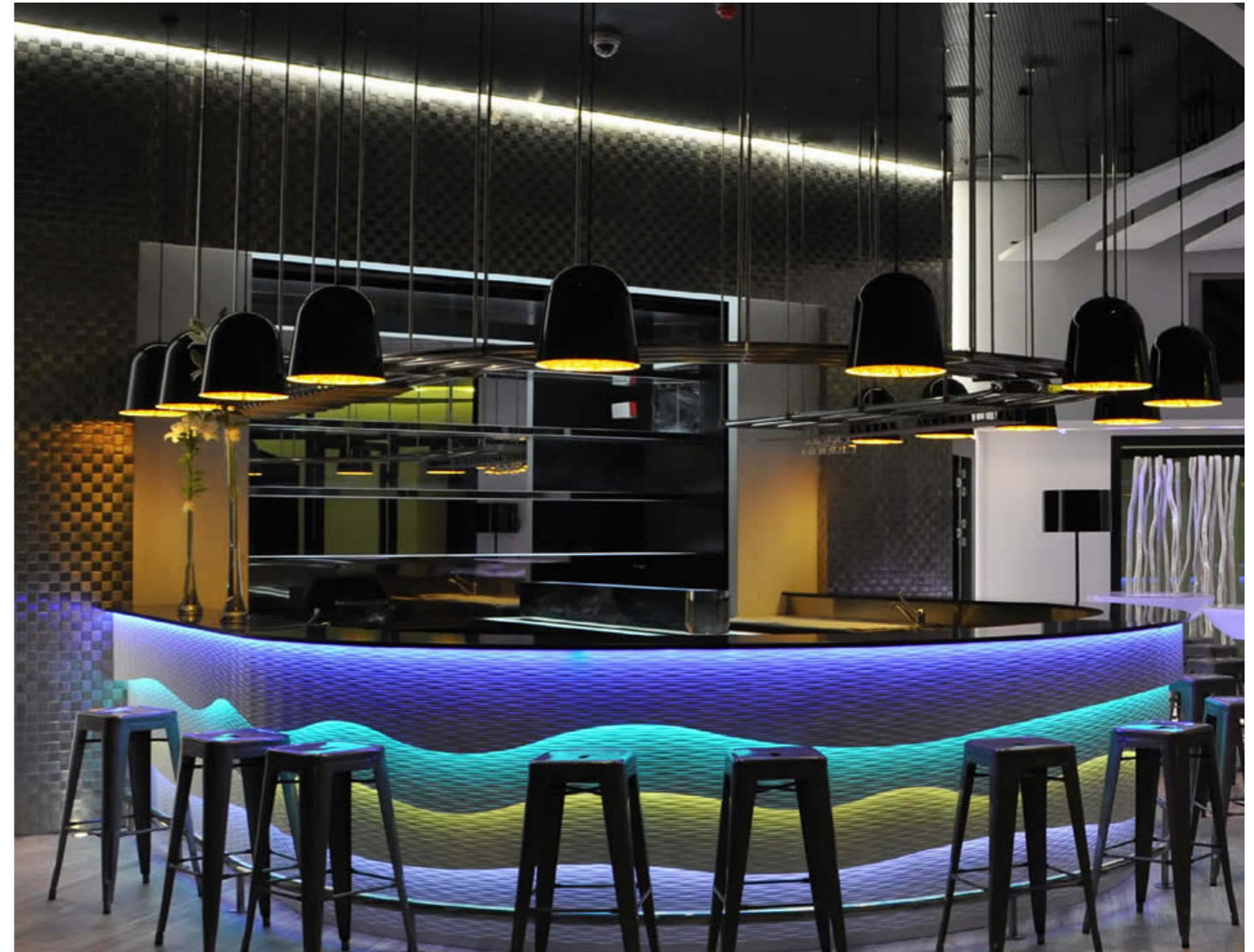
Strip LED flessibile IP68 24V indicata per creare linee di luce; installabile su qualsiasi tipo di superficie senza utilizzare profili in alluminio. Possibilità di taglio ogni 100mm (6 LED); si può richiedere qualsiasi lunghezza (multipla di 100mm) fino a un massimo di 20 mt per un pezzo unico. Il prodotto è dotato di accessori che ne garantiscono il grado di protezione. Garanzia di 3 anni.

Flexible LED Strip IP68 24V indicated to create lines of light; install on any type of surface without using aluminum profiles. Possibility of cut every 100mm (6 LEDs); You can take any length (multiple of 100mm) up to a maximum of 20 meters for a single piece. The product is equipped with accessories that guarantee the degree of protection. 3 year warranty.

NF-0612



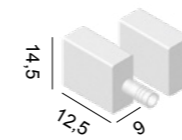
CRI Color Rendering Index:	>90						
Flusso luminoso Luminous flux:	da 280 Lm/m a 300 Lm/m						
Potenza al metro Power per meter:	9,6 W/m						
Voltaggio Voltage:	24 V						
Resa luminosa Light output:	Luce continua Uniform light						
Lunghezza rolla Roll length:	5 m						
Grado protezione Protection:	IP66						
Colori disponibili Colors:	<table border="0"> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> <tr> <td>6000 K</td> <td>.CW</td> </tr> </table>	3000 K	.WW	4000 K	.NW	6000 K	.CW
3000 K	.WW						
4000 K	.NW						
6000 K	.CW						



HOTEL PRINCIPE DELLE NEVI - Cervinia

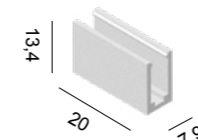
ACCESSORI ACCESSORIES

BK-TRMN



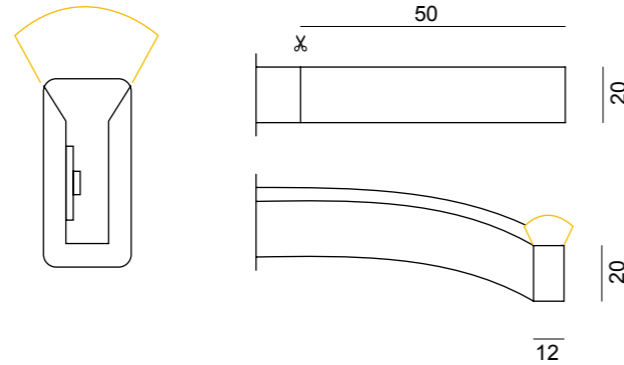
Testate di chiusura
End caps

BK-CLIP



Clip fissaggio alluminio
Aluminum fixing clip

NF-1220



FINO A 15m CONTINUI SENZA CADUTE DI TENSIONE alimentando un lato
FINO A 30m CONTINUI SENZA CADUTE DI TENSIONE alimentando entrambi i lati

RUNNING UP TP 15m single feeding point
RUNNING UP TO 30m feeding head and tail

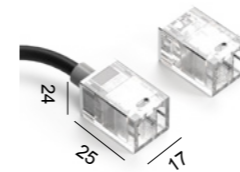
CRI Color Rendering Index:	>90										
Flusso luminoso Luminous flux:	da 420 Lm/m a 440 Lm/m										
Potenza al metro Power per meter:	15 W/m										
Voltaggio Voltage:	24 V										
Resa luminosa Light output:	Luce continua Uniform light										
Lunghezza rolla Roll length:	15 m 30 m										
Grado protezione Protection:	IP67										
Colori disponibili Colors:	<table border="0"> <tr> <td>2700 K</td> <td>.EW</td> </tr> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> <tr> <td>6000 K</td> <td>.CW</td> </tr> <tr> <td>RGB</td> <td>.RGB</td> </tr> </table>	2700 K	.EW	3000 K	.WW	4000 K	.NW	6000 K	.CW	RGB	.RGB
2700 K	.EW										
3000 K	.WW										
4000 K	.NW										
6000 K	.CW										
RGB	.RGB										



HUB ZERO - Dubai

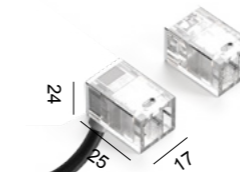
ACCESSORI ACCESSORIES

TRM-5050-SD



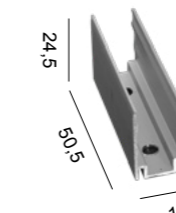
Testate di chiusura
Uscita cavo laterale
Side end caps
Side cable out

TRM-5050-BLW



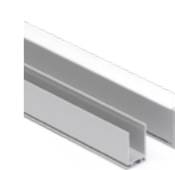
Testate di chiusura
Uscita cavo da sotto
End caps
Cable outlet from below

CLIP-5050



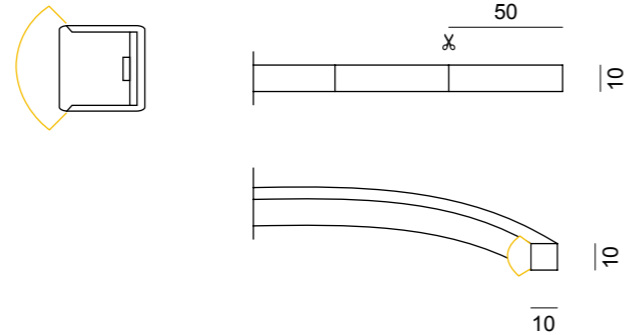
Clip fissaggio alluminio
Aluminum fixing clip

CESTAL00035



Profilo accessorio in alluminio
Aluminum accessory profile

NF-1010



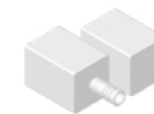
CRI Color Rendering Index:	>90
Flusso luminoso Luminous flux:	da 350 Lm/m a 400 Lm/m
Potenza al metro Power per meter:	10 W/m
Voltaggio Voltage:	24 V
Resa luminosa Light output:	Luce continua Uniform light
Lunghezza rolla Roll length:	5 m
Grado protezione Protection:	IP67
Colori disponibili Colors:	3000 K .WW 4000 K .NW



IKEA - Brescia

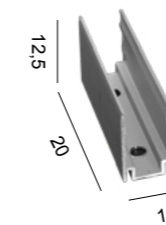
ACCESSORI ACCESSORIES

TRM-1010



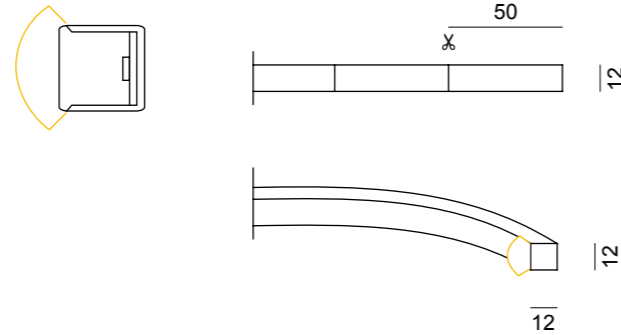
Testate di chiusura
End caps

CLIP-1010



Clip fissaggio alluminio
Aluminum fixing clip

NF-1212



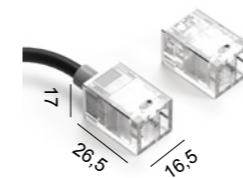
CRI Color Rendering Index:	>90						
Flusso luminoso Luminous flux:	da 350 Lm/m a 400 Lm/m						
Potenza al metro Power per meter:	12 W/m						
Voltaggio Voltage:	24 V						
Resa luminosa Light output:	Luce continua Uniform light						
Lunghezza rolla Roll length:	5 m						
Grado protezione Protection:	IP67						
Colori disponibili Colors:	<table border="0"> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> <tr> <td>6000 K</td> <td>.CW</td> </tr> </table>	3000 K	.WW	4000 K	.NW	6000 K	.CW
3000 K	.WW						
4000 K	.NW						
6000 K	.CW						



GIARDINO DEI GIUSTI - Milano

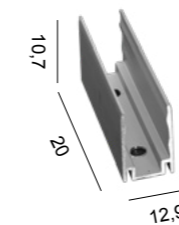
ACCESSORI ACCESSORIES

TRM-1212



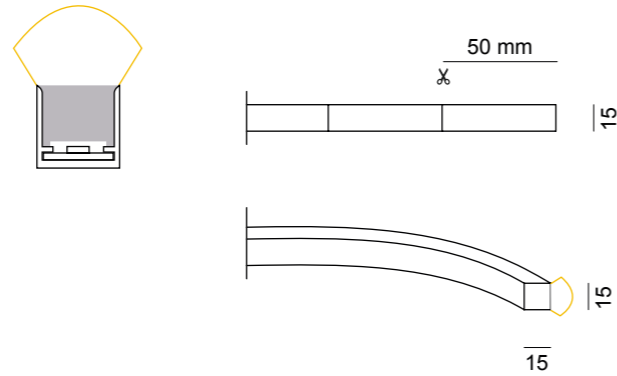
Testate di chiusura
End caps

CLIP-1212

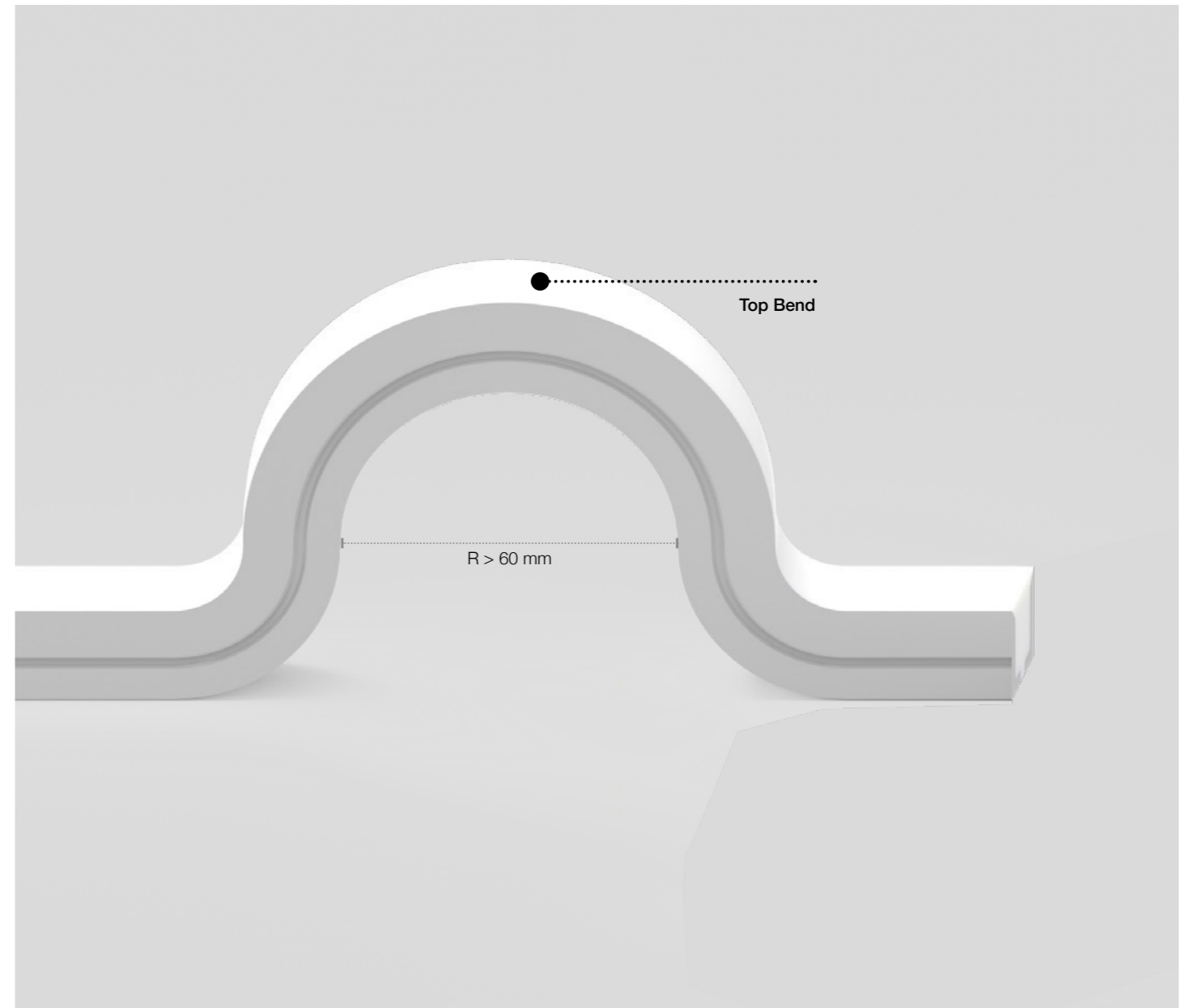


Clip fissaggio alluminio
Aluminum fixing clip

NF-1515

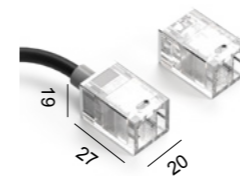


CRI Color Rendering Index:	>90						
Flusso luminoso Luminous flux:	da 650 Lm/m a 750 Lm/m						
Potenza al metro Power per meter:	15 W/m						
Voltaggio Voltage:	24 V						
Resa luminosa Light output:	Luce continua Uniform light						
Lunghezza rolla Roll length:	5 m						
Grado protezione Protection:	IP67						
Colori disponibili Colors:	<table border="0"> <tr> <td>2700 K</td> <td>.EW</td> </tr> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> </table>	2700 K	.EW	3000 K	.WW	4000 K	.NW
2700 K	.EW						
3000 K	.WW						
4000 K	.NW						



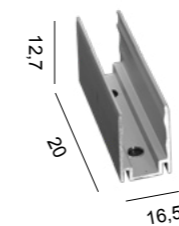
ACCESSORI ACCESSORIES

TRM-1515



Testate di chiusura
End caps

CLIP-1515



Clip fissaggio alluminio
Aluminum fixing clip

ST-120L-1600-230-IP65



Distanza punti luce 8,33 mm
LED pitch 8,33 mm



Taglio ogni 100 mm
Cut every 100 mm

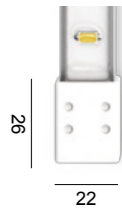
LED 2835



CRI Color Rendering Index:	80								
Flusso luminoso Luminous flux:	1800 Lm/m ± 10%								
Tipo LED LED type:	2835								
Potenza al metro Power per meter:	16 W/m								
Nr. LED al metro N. LED per meter:	120								
Voltaggio Voltage:	230 V								
Grado protezione Protection:	IP65								
Lunghezza rolla Roll length:	5m 50 m								
Colori disponibili Colors:	<table border="0"> <tr> <td>2700 K</td> <td>.EW</td> </tr> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> <tr> <td>6000 K</td> <td>.CW</td> </tr> </table>	2700 K	.EW	3000 K	.WW	4000 K	.NW	6000 K	.CW
2700 K	.EW								
3000 K	.WW								
4000 K	.NW								
6000 K	.CW								

ACCESSORI ACCESSORIES

230.2-TRMN



H:11

Terminale di chiusura
End cap

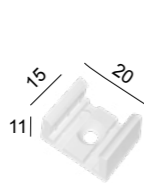
230.2-TRMNPC



H:11

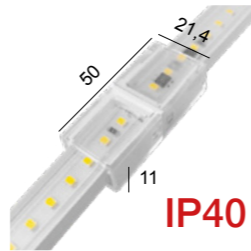
Terminale di chiusura con
cavo di alimentazione e
presa schuko
End cap with power and
with schuko socket

230.2-CLP



Clip di fissaggio in plastica
Plastic fixing clip

230.2-CNCT



Connettore lineare
Linear connector

ST-112L-1500-230-IP65D

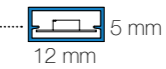


Distanza punti luce 8,93 mm
LED pitch 8,93 mm



Taglio ogni 125 mm
Cut every 125 mm

LED 2835



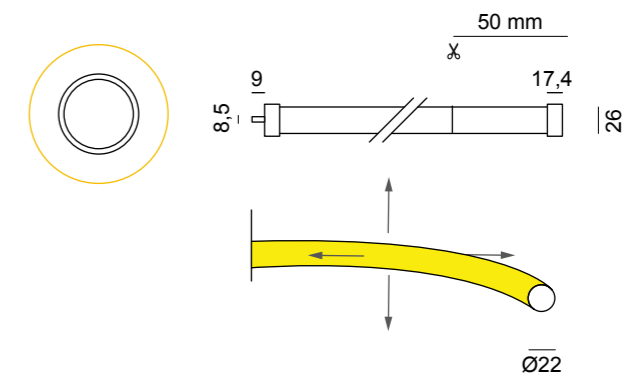
Dimmerabile Dimmable:	DALI PUSH								
CRI Color Rendering Index:	80								
Flusso luminoso Luminous flux:	1575 Lm/m ± 10%								
Tipo LED LED type:	2835								
Potenza al metro Power per meter:	15 W/m								
Nr. LED al metro N. LED per meter:	Luce continua Uniform light								
Voltaggio Voltage:	230 V								
Grado protezione Protection:	IP65								
Lunghezza rolla Roll length:	5m 50 m								
Colori disponibili Colors:	<table border="0"> <tr> <td>2700 K</td> <td>.EW</td> </tr> <tr> <td>3000 K</td> <td>.WW</td> </tr> <tr> <td>4000 K</td> <td>.NW</td> </tr> <tr> <td>6000 K</td> <td>.CW</td> </tr> </table>	2700 K	.EW	3000 K	.WW	4000 K	.NW	6000 K	.CW
2700 K	.EW								
3000 K	.WW								
4000 K	.NW								
6000 K	.CW								





ST-360-240-24-IP65

CE



CRI Color Rendering Index:	>90
Flusso luminoso Luminous flux:	1200 Lm/m
Potenza al metro Power per meter:	20 W/m
Voltaggio Voltage:	24 V
Nr. LED al metro N. LED per meter:	240 LED/m
Lunghezza rolla Roll length:	5 m
Grado protezione Protection:	IP65
Colori disponibili Colors:	3000 K .WW





ALIMENTATORI POWER SUPPLIES

La scelta degli alimentatori nel campo dell'illuminazione LED è molto importante. Scegliere correttamente le caratteristiche in termini di potenza, affidabilità e resistenza in modo da migliorare la prestazione e ridurre al minimo i fattori di rischio di ogni impianto di illuminazione. Essendo la nostra azienda ufficialmente registrata come produttrice di apparati DMX-RDM e collaborando con i migliori produttori sul mercato, possiamo soddisfare qualsiasi tipo di richiesta di gestione della luce a LED sia per interni sia per esterni.

Is very important the choice of power supplies in the field of LED lighting. Choose correctly the characteristics in terms of power, reliability and resistance in order to improve the performance and minimize the factors risk of each lighting system. Our company officially registered as a producer of DMX-RDM equipment and collaborating with the best producers in the market, we can satisfy any type of LED lighting management request for both indoor and outdoor.

ALIMENTATORI POWER SUPPLIES

CORRENTE IP20 CURRENT IP20

CORRENTE IP20 CURRENT IP20

Pag. 424

SERIE UT
Pag. 425

SERIE SLT
Pag. 425



CORRENTE IP67 CURRENT IP67

Pag. 425

SERIE LPC
Pag. 426



TENSIONE IP20 TENSION IP20

Pag. 426

SERIE SNP
Pag. 426

SERIE PLC
Pag. 426

SERIE DC
Pag. 426

SERIE LRS
Pag. 426

SERIE SLT
Pag. 427

SERIE UT
Pag. 427



TENSIONE IP67 TENSION IP67

Pag. 428

SERIE LPV
Pag. 428

SERIE HLG
Pag. 428

SERIE XLG
Pag. 428



DIMMERABILI DIMMABLE

Pag. 429

SERIE JOLLY
Pag. 429

SERIE PWM
Pag. 429

SERIE ELG
Pag. 429



SERIE UT CORRENTE

IP20 CE V



CODE	INPUT	OUTPUT	POWER	IP	DIMENSION
UT-6-350	220/240 VAC	2 ~ 18 V 350 mA	6 W	IP20	98 x 46 x 11 mm
UT-12-350	220/240 VAC	2 ~ 34 V 350 mA	12 W	IP20	128 x 50 x 13 mm
UT-20-350	220/240 VAC	2 ~ 57 V 350 mA	20 W	IP20	128 x 50 x 13 mm
UT-6-500	220/240 VAC	2 ~ 12 V 500 mA	6 W	IP20	98 x 46 x 11 mm
UT-12-500	220/240 VAC	2 ~ 24 V 500 mA	12 W	IP20	128 x 50 x 13 mm
UT-20-500	220/240 VAC	2 ~ 40 V 500 mA	20 W	IP20	128 x 50 x 13 mm
UT-6-700	220/240 VAC	2 ~ 9 V 700 mA	6 W	IP20	98 x 46 x 11 mm
UT-12-700	220/240 VAC	2 ~ 17 V 700 mA	12 W	IP20	128 x 50 x 13 mm
UT-20-700	220/240 VAC	2 ~ 29 V 700 mA	20 W	IP20	128 x 50 x 13 mm

SERIE SLT CORRENTE

IP20 CE V



CODE	INPUT	OUTPUT	POWER	IP	DIMENSION
SLT-6-350	220/240 VAC	7 ~ 21 V 350 mA	6 W	IP20	68 x 35 x 20 mm
SLT-12-350	220/240 VAC	21 ~ 43 V 350 mA	12 W	IP20	121 x 45 x 16 mm
SLT-80-350	220/240 VAC	110 ~ 270 V 350 mA	80 W	IP20	280 x 30 x 22 mm
SLT-12-700	220/240 VAC	10 ~ 22 V 700 mA	12 W	IP20	121 x 45 x 16 mm
SLT-25-700	220/240 VAC	14 ~ 36 V 700 mA	25 W	IP20	121 x 45 x 20 mm
SLT-160-700	220/240 VAC	120 ~ 228 V 700 mA	160 W	IP20	280 x 30 x 22 mm

CORRENTE IP67 CURRENT IP67

SERIE LPC

IP67 CE c RU us



CODE	INPUT	OUTPUT	POWER	IP	DIMENSION
LPC-20-350	90/264 VAC	9 ~ 48 V 350 mA	16,8 W	IP67	118 x 35 x 26 mm
LPC-20-500	90/264 VAC	9 ~ 33 V 500 mA	16 W	IP67	118 x 35 x 26 mm
LPC-20-700	90/264 VAC	9 ~ 33 V 700 mA	21 W	IP67	118 x 35 x 26 mm
LPC-35-700	90/264 VAC	9 ~ 48 V 700 mA	33,6 W	IP67	148 x 40 x 30 mm

TENSIONE IP20 TENSION IP20

SERIE SNP

IP20 CE □ WW

CODE	INPUT	OUTPUT	POWER	IP	DIMENSION
SNP6-24VF	180/264 VAC	24 V 0 ~ 0,01 A	8,5 W	IP20	99 x 46 x 11 mm



Disponibili anche nella versione a 12V
Also available in 12V version

SERIE PLC

IP20 CE F WW RU c RU us

CODE	INPUT	OUTPUT	POWER	IP	DIMENSION
PLC-30-24	90/264 VAC	24 V 0 ~ 1,25 A	30 W	IP20	160 x 46 x 30 mm
PLC-60-24	90/264 VAC	24 V 0 ~ 2,5 A	60 W	IP20	182 x 62 x 35 mm
PLC-100-24	90/264 VAC	24 V 0 ~ 4 A	96 W	IP20	201 x 70 x 35 mm



Disponibili anche nella versione a 12V
Also available in 12V version

SERIE DC

IP20 CE WW ⊕

CODE	INPUT	OUTPUT	POWER	IP	DIMENSION
DC-60-24	198/264 VAC	24 V 0 ~ 2,5 A	60 W	IP20	285 x 30 x 21 mm



SERIE LRS

IP20 CE ⊕ c RU us

CODE	INPUT	OUTPUT	POWER	IP	DIMENSION
LRS-35-24	85/264 VAC	24 V 0 ~ 1,5 A	36 W	IP20	99 x 82 x 30 mm
LRS-50-24	85/264 VAC	24 V 0 ~ 2,2 A	52,8 W	IP20	99 x 82 x 30 mm
LRS-75-24	85/264 VAC	24 V 0 ~ 3,2 A	76,8 W	IP20	99 x 97 x 30 mm
LRS-100-24	85/264 VAC	24 V 0 ~ 4,5 A	108 W	IP20	129 x 97 x 30 mm
LRS-150-24	85/264 VAC	24 V 0 ~ 6,5 A	156 W	IP20	129 x 97 x 30 mm



Disponibili anche nella versione a 12V
Also available in 12V version

TENSIONE IP20 TENSION IP20

SERIE SLT

IP20 CE ⊕ □ WW

CODE	INPUT	OUTPUT	POWER	IP	DIMENSION
SLT-20-24	220/240 VAC	24 V 0 ~ 0,84 A	20 W	IP20	166 x 40 x 16 mm
SLT-30-24	220/240 VAC	24 V 0 ~ 1,25 A	30 W	IP20	246 x 30 x 16 mm
SLT-75-24	220/240 VAC†	24 V 0 ~ 3 A	75 W	IP20	298 x 30 x 17 mm



IP20 CE ⊕ □ WW c RU us

CODE	INPUT	OUTPUT	POWER	IP	DIMENSION
SLT-100-24	220/240 VAC	24 V 0 ~ 4,2 A	80 W @ 120 V	IP20	298 x 30 x 17 mm
SLT-100-24	220/240 VAC	24 V 0 ~ 3,3 A	100 W @ 230 V	IP20	298 x 30 x 17 mm
SLT-200-24	220/240 VAC	24 V 0 ~ 8,3 A	200 W @ 230 V	IP20	348 x 30 x 22 mm

SERIE UT

IP20 CE F □ WW

CODE	INPUT	OUTPUT	POWER	IP	DIMENSION
UT-50-24	220/240 VAC	24 V 0 ~ 2 A	50 W	IP20	185 x 62 x 22 mm



TENSIONE IP67 TENSION IP67

SERIE LPV

IP67 CE c RU us

CODE	INPUT	OUTPUT	POWER	IP	DIMENSION
LPV-20-24	90/264 VAC	24 V 0 ~ 0,084 A	20,2 W	IP67	118 x 35 x 26 mm
LPV-35-24	90/264 VAC	24 V 0 ~ 1,5 A	36 W	IP67	148 x 40 x 30 mm
LPV-60-24	90/264 VAC	24 V 0 ~ 2,5 A	60 W	IP67	163 x 43 x 32 mm
LPV-100-24	90/264 VAC	24 V 0 ~ 4,2 A	100,8 W	IP67	190 x 52 x 37 mm



Disponibili anche nella versione a 12V
Also available in 12V version

SERIE HLG

IP67 CE F W W c RU us

CODE	INPUT	OUTPUT	POWER	IP	DIMENSION
HLG-120H-24	90/264 VAC	24 V 2.5 ~ 5 A	120 W	IP67	196 x 62 x 39 mm
HLG-150-24	90/305 VAC	24 V 3.8 ~ 6.3 A	151,2 W	IP67	228 x 68 x 39 mm
HLG-185-24	90/264 VAC	24 V 3.9 ~ 7.8 A	187,2 W	IP67	244 x 68 x 39 mm
HLG-240-24	90/305 VAC	24 V 5 ~ 10 A	240 W	IP67	244 x 68 x 39 mm
HLG-320-24	90/305 VAC	24 V 6.7 ~ 13,4 A	320,2 W	IP67	252 x 90 x 44 mm



Disponibili anche nella versione a 12V
Also available in 12V version

IP67 CE F W W UL

CODE	INPUT	OUTPUT	POWER	IP	DIMENSION
HLG-80H-24BL	90/305 VAC	24 V 2.04 ~ 3.4 A	81,6 W	IP67	196 x 62 x 39 mm

SERIE XLG

IP67 CE c RU us

CODE	INPUT	OUTPUT	POWER	IP	DIMENSION
XLG-150-24	100/305 VAC	24 V 3.2 ~ 6,25 A	150 W	IP67	180 x 65 x 36 mm
XLG-200-24	100/305 VAC	24 V 4,15 ~ 8,3 A	199,2 W	IP67	199 x 63 x 36 mm



DIMMERABILI DIMMABLE

SERIE JOLLY

IP20 CE W W

CODE	INPUT	OUTPUT	POWER	IP	DIMENSION
MINI JOLLY	99/264 VAC	12 - 24 VDC 350 - 500 - 700 mA	10 - 20 W 15 - 20 W	IP20	110 x 52 x 22 mm
MINI JOLLY DALI	99/264 VAC	24 VDC 350 - 500 - 700 mA	16 W 15 - 20 W	IP20	110 x 52 x 22 mm
JOLLY HV	99/264 VAC	12 - 24 VDC 350 - 500 mA	8 - 17 W 19 - 25 W	IP20	103 x 67 x 21 mm
JOLLY	99/264 VAC	12 - 24 VDC 350 - 500 - 700 mA	10 - 20 W 15 - 22 - 25 W	IP20	103 x 67 x 21 mm
JOLLY SLIM	100/264 VAC	24 VDC 350 - 500 - 700 mA	20 W 17 - 24 - 32 W	IP20	237 x 30 x 21 mm
MAXI JOLLY DALI	110/240 VAC	48 VDC 350 - 500 - 700 mA	50 W 25 - 35 - 50 W	IP20	125 x 79 x 22 mm
MAXI JOLLY US	110/240 VAC	350 - 500 mA	25 - 35 W	IP20	124 x 79 x 22 mm



SERIE PWM

IP67 CE c RU us

CODE	INPUT	OUTPUT	POWER	IP	DIMENSION
PWM-60-24	90/305 VAC	24 V 0 ~ 2.5 A	60 W	IP67	150 x 53 x 35 mm
PWM-90-24	90/264 VAC	24 V 0 ~ 3.75 A	90 W	IP67	171 x 63 x 38 mm
PWM-120-24	90/264 VAC	24 V 0 ~ 5 A	120 W	IP67	191 x 63 x 38 mm

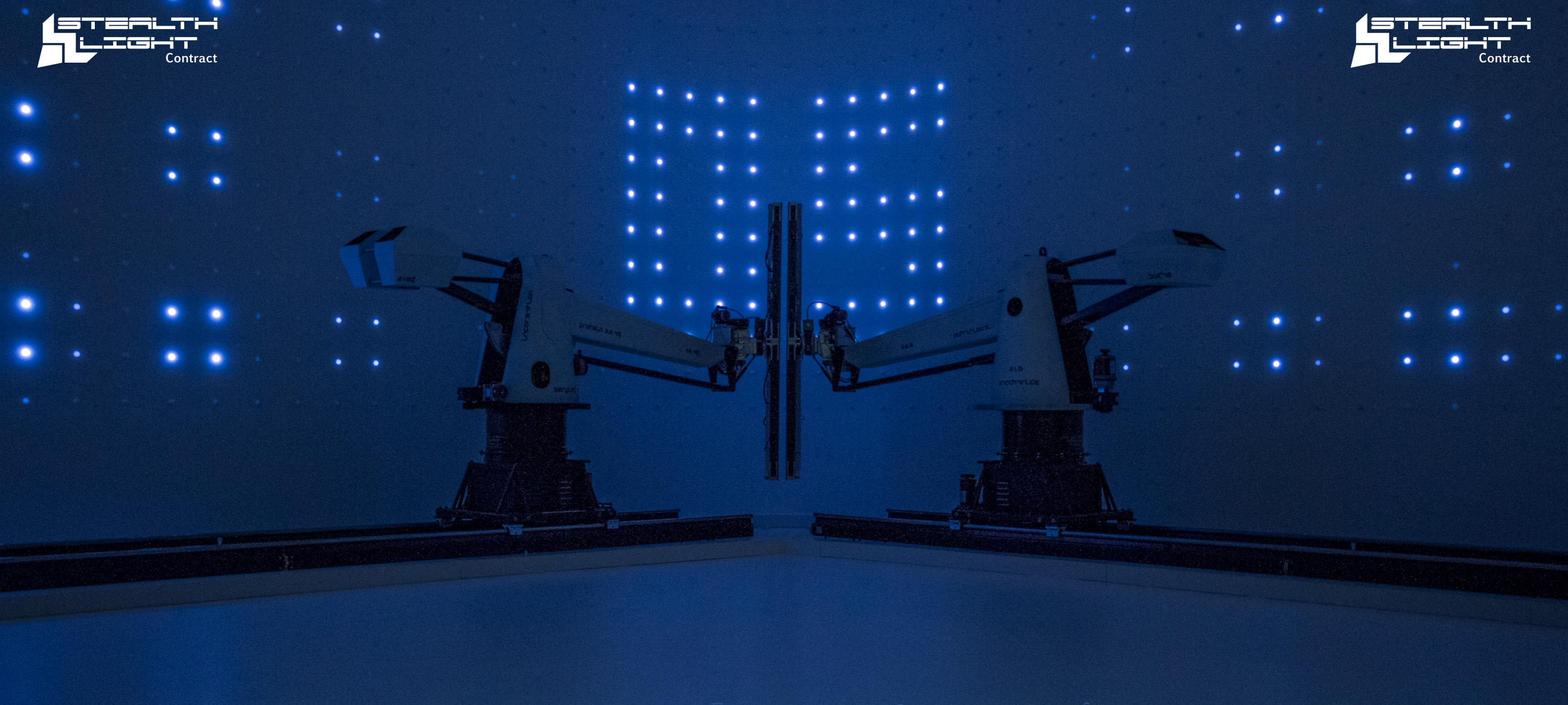


SERIE ELG

IP67 CE c RU us

CODE	INPUT	OUTPUT	POWER	IP	DIMENSION
ELG-75-24DA 3Y	100/305 VAC	24 V 1.6 ~ 3.15 A	75,6 W	IP67	180 x 63 x 36 mm
ELG-100-24DA 3Y	100/305 VAC	24 V 2 ~ 4 A	96 W	IP67	219 x 63 x 36 mm
ELG-150-24DA 3Y	180/295 VAC	24 V 3.2 ~ 6.25 A	150 W	IP67	219 x 63 x 36 mm
ELG-200-24DA 3Y	100/305 VAC	24 V 4.2 ~ 8.4 A	201,6 W	IP67	244 x 71 x 36 mm
ELG-240-24DA 3Y	100/305 VAC	24 V 5 ~ 10 A	240 W	IP67	244 x 71 x 36 mm





KOREA PAVILLION - EXPO 2015
Milan

ELETRONICA ELECTRONICS

Per gestire qualsiasi sistema decorativo o di illuminazione è indispensabile un sistema di controllo. Nella catena di controllo della luce Stealth Light offre diverse soluzioni, dal dispositivo di controllo all'elettronica di potenza.

I sistemi di controllo spaziano dal semplice pulsante alla domotica, mentre le elettroniche di potenza, applicabili anche a impianti preesistenti, spaziano dall'amplificatore di segnale universale ai controller per i bus più diffusi sul mercato.

A control system is essential to manage any decorative or lighting system. In the light control chain Stealth Light offers various solutions, from the control device to the power electronics.

Control systems range from simple pushbutton to home automation, while power electronics, also applicable to pre-existing systems, range from universal signal amplifier to the most popular bus controllers on the market.

ELETTRONICA ELECTRONICS

INTERRUTTORI PUSH-BUTTON

Pag. 434

FA001-021
Pag. 434



FA001-024
Pag. 434



RILEVATORI SENSORS

Pag. 435

FA001-023
Pag. 435



FA001-022
Pag. 435



CONTROLLER

Pag. 436

FA001-030
Pag. 436



FA001-030
Pag. 436



FA001-031
Pag. 436



FA001-033
Pag. 436



CENTRALINE CONTROL UNIT

Pag. 437

FA001-001
Pag. 437



FA001-002
Pag. 437



FA001-07x
Pag. 437



DMX BUS DRIVERS

Pag. 438

UNIsplit
Pag. 438



UNIdrive
Pag. 438



CONTROLLER BUS DMX
Pag. 439



DMX MIXER
Pag. 439



DMX 512 SLAVE
Pag. 439



ELETTRONICA ELECTRONICS

DALI BUS DRIVER

Pag. 440

CONTROLLER BUS DALI
Pag. 440



STDP D/L
Pag. 440



STDP MINI
Pag. 440



CASAMBI

Pag. 442

CBU-USD
Pag. 442



MASTER ECO CASAMBI
Pag. 443



MASTER ECO CASAMBI MINI
Pag. 443



MASTER ECO CASAMBI CC
Pag. 443





FA001-021



INTERRUTTORE - DIMMER A PULSANTE PUSH-BUTTON DIMMER

L'interruttore a pulsante, consente di accendere, spegnere e regolare la luminosità di LED comandati in tensione, come ad esempio le strip LED, attraverso la pressione di un pulsante meccanico. Dotato della funzione anti-blackout, al ripristino dell'alimentazione ripristina lo stato di funzionamento precedente.

The push-button switch allows to turn on, turn off and adjust the brightness of voltage-controlled LEDs, such as LED strips, by pressing a mechanical button. Equipped with the anti-blackout function, when the power is restored, the previous state is restored.

CODE	Input	Output	Dimension (L x W x H)
FA001-021	12 - 24 V	12 - 24 V 4 A	70 x 15 x 7 mm



FA001-024



INTERRUTTORE - DIMMER A SFIORAMENTO TOUCH DIMMER

L'interruttore touch consente di accendere, spegnere e regolare la luminosità di LED comandati in tensione, come ad esempio le strip LED, toccando la zona evidenziata dal LED blu.

The touch switch allows you to turn on, turn off and adjust the brightness of voltage-controlled LEDs, such as LED strips, by exerting pressure on the area highlighted by the blue LED.

CODE	Input	Output	Dimension (L x W x H)
FA001-024	12 - 24 V	12 - 24 V 4 A	70 x 15 x 7 mm



FA001-023



SENSORE DI PRESENZA PRESENCE SENSOR

Sensore di presenza a raggi infrarossi passivi, attiva il carico in tensione, come ad esempio le strip LED, quando rileva l'avvicinamento o il passaggio di una persona fino ad una distanza di 2 mt.

Passive infrared presence sensor, switches on the voltage load, such as LED strips, when it detects the approach or a person passage up to a distance of 2 meters.

CODE	Input	Output	Dimension (L x W x H)
FA001-023	12 - 24 V	12 - 24 V 3 A	70 x 15 x 7 mm

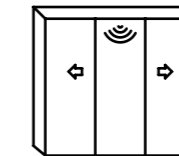


FA001-022



SENSORE ANTA E PROSSIMITÀ DOOR / PROXIMITY SENSOR

Sensore a raggi infrarossi attivi configurabile in due modalità:
Active infrared sensor configurable in two modes:



In modalità "sensore anta" accende e spegne un carico in tensione, come ad esempio le strip LED, in base all'apertura e chiusura dell'anta dell'armadio in cui viene installato.
In "leaf sensor" mode, it switches on and off a voltage load, such as LED strips, according to the cabinet door opening and closing, in which it is installed.



In modalità "sensore di prossimità" rileva la presenza di un oggetto a una distanza di circa 50mm; è indicato per accendere e spegnere un carico in tensione senza contatto fisico.
In "proximity sensor" mode it detects an object presence at a distance of about 50mm; It is indicated to turn on and off a voltage load without physical contact.

CODE	Input	Output	Dimension (L x W x H)
FA001-022	12 - 24 V	12 - 24 V 3A	50 x 13 x 7 mm

ACCESSORI ACCESSORIES

FA001-025



Accessorio per incasso
Accessory for recessed

FA001-026



Accessorio per ceiling
Accessory for ceiling



FA001-030



CONTROLLER DIMMERAZIONE DIMMER CONTROLLER

Il kit radiocomando 2.4ghz consente il controllo a distanza di carichi in tensione come ad esempio le strip LED; il ricevitore può comandare un singolo carico, mentre il radiocomando può comandare un numero illimitato di ricevitori (purché entro la portata del segnale radio) suddividendoli, se necessario, in 4 zone.

The 2.4ghz radio remote control kit allows remote control of voltage loads such as LED strips; the receiver can control a precise maximum load while the radio control can command an unlimited number of receivers (within radio signal range) subdividing them, if necessary, into 4 zones.

CODE	Input	Output	Dimension (L x W x H)
FA001-030	12 - 24 V	12 - 24 V 10 A	82 x 45 x 22 mm



FA001-032



CONTROLLER BIANCO DINAMICO WHITE CONTROLLER

Il kit radiocomando 2.4ghz consente il controllo a distanza di carichi in tensione bianco dinamico come ad esempio le strip LED; il ricevitore può comandare un singolo carico, mentre il radiocomando può comandare un numero illimitato di ricevitori (purché entro la portata del segnale radio) suddividendoli, se necessario, in 4 zone.

The 2.4ghz radio remote control kit allows remote control of voltage loads tunable white such as LED strips; the receiver can control a precise maximum load while the radio control can command an unlimited number of receivers (within radio signal range) subdividing them, if necessary, into 4 zones.

CODE	Input	Output	Dimension (L x W x H)
FA001-032	12 - 24 V	12 - 24 V 10 A	82 x 45 x 22 mm



FA001-031 RGB / FA001-033 RGBW



CONTROLLER RGB / RGBW RGB/RGBW CONTROLLER

Il kit radiocomando RGBW 2.4ghz consente il controllo a distanza di carichi in tensione RGBW come ad esempio le strip LED RGBW; il ricevitore può comandare un singolo carico mentre il radiocomando può comandare un numero illimitato di ricevitori (purché entro la portata del segnale radio). E' possibile attivare dei giochi di luce preimpostati.

The RGBW 2.4ghz radio remote control kit allows remote control of RGBW voltage loads such as RGBW LED strips; the receiver can control a precise maximum load while the radio control can command an unlimited number of receivers (within radio signal range). It is possible to activate preset light games.

CODE	Input	Output	Dimension (L x W x H)
FA001-031	12 - 24 V	12 - 24 V 10 A	82 x 45 x 22 mm



FA001-001



RGB MASTER ECO

Il kit, formato da centralina e telecomando, consente il controllo a distanza di carichi in tensione RGB, come strip LED multicolore; sono disponibili 16 colori e 4 giochi di luce preimpostati. E' possibile comandare la centralina con il telecomando a raggi infrarossi in dotazione oppure attraverso 3 pulsanti (non compresi).

The kit, consisting of control unit and remote control, allows remote control of RGBW voltage loads, such as multicolour LED strips; 16 colors and 4 preset light games are available. It is possible to control the control unit with the supplied infrared remote control or through 3 buttons (not included).

CODE	Input	Output	Dimension (L x W x H)
FA001-001	12 - 24 V	12 - 24 V 3 x 2,5 A	160 x 50 x 25 mm



FA001-002



RGB SLAVE ECO

La centralina RGB SLAVE ECO consente di comandare ulteriori carichi in tensione, come strip led multicolore, attraverso un kit RGB MASTER ECO.

The RGB SLAVE ECO control unit allows you to control additional voltage loads, such as multicolour LED strips, through a RGB MASTER ECO kit.

CODE	Input	Output	Dimension (L x W x H)
FA001-002	12 - 24 V	12 - 24 V 3 x 2,5 A	160 x 50 x 25 mm



FA001-07x



CONTROLLER RGB / RGBW CORRENTE CURRENT

Il controllo in corrente switching RGB/RGBW di Stealth Light consente di utilizzare LED RGB di potenza in congiunzione con centraline RGB MASTER ECO o qualsiasi altra centralina sul mercato con uscita in tensione.

Stealth Light's RGB/RGBW switching current control allows you to use RGB power LEDs in conjunction with RGB MASTER ECO controllers or any other control unit on the market with voltage output.

CODE	Channels	Input	Output	Dimension (L x W x H)
FA001-070	3	12 - 48 V	3 x 350 mA	78 x 39 x 22 mm
FA001-071	3	12 - 48 V	3 x 500 mA	78 x 39 x 22 mm
FA001-072	3	12 - 48 V	3 x 700 mA	78 x 39 x 22 mm
FA001-073	4	12 - 48 V	4 x 350 mA	78 x 39 x 22 mm
FA001-074	4	12 - 48 V	4 x 500 mA	78 x 39 x 22 mm
FA001-075	4	12 - 48 V	4 x 700 mA	78 x 39 x 22 mm



FL-00001



UNIsplit

Il modulo UNIsplit è uno dei componenti base di un sistema DMX/RDM. È dotato di 1 ingresso, 1 loop 6 uscite ed esegue la rigenerazione e la ripartizione del segnale DMX in ingresso. È caratterizzato dalla totale separazione galvanica delle alimentazioni tra tutti i canali ed è indispensabile per garantire un'eccellente qualità del segnale lungo tutte le tratte.

The UNIsplit module is the basic component of a DMX/RDM system. It is equipped with 1 DMX input line, 1 DMX loop, 6 outputs and it accomplishes the regeneration and the distribution of the input DMX signal. It is characterized by the galvanic insulation of every channel supplies and it is a fundamental device to guarantee an excellent signal quality all along the line.

CODE	Input	Channels	Dimension (L x W x H)
FL-00001	24 V	6 CH	106 x 96 x 39



FL-0002x



UNIdrive

Il modulo UNIdrive rappresenta lo stato dell'arte nei dispositivi di pilotaggio dei sistemi a LED, siano essi in tensione o in corrente costante, in quanto garantisce il controllo con risoluzione fino a 16 bit. Permette il pilotaggio di 4 canali, che possono essere comandati in modo indipendente o raggruppati semplicemente attraverso un settaggio hardware. Integra funzioni avanzate che possono essere selezionate attraverso dip-switches dedicati, quali: funzione emergenza in assenza di segnale, offset di livello, modalità test, pilotaggio con curva logaritmica o lineare, due modalità di frequenza di pilotaggio, terminatore di linea DMX. Il settaggio del canale di partenza avviene attraverso comodi selettori rotativi. Il LED di presenza segnale permette una rapida diagnostica. Il morsetto di uscita, in caso di impiego con luce monocolora su tutti e 4 i canali, permette una corretta distribuzione del carico e facilita il collegamento di più linee. La funzione chiave di questo dispositivo è la possibilità di inserire il controllo adattativo, che permette un pilotaggio fluido e senza sfarfallamenti in fase di dimmerazione, soprattutto in corrispondenza di fade out molto veloci. Anche questa funzione è selezionabile attraverso dip-switch dedicato, ed è disattivabile in caso di transizioni istantanee di stato quali ad esempio on-off e strobo.

The UNIdrive module represents the state of the art of drive devices for LED systems, whether in voltage or direct current, as it guarantees control with resolution up to 16 bit. It enables the control of 4 channels, managed independently or grouped simply via a hardware setting. It incorporates advanced selective functions by means of dedicated dip switches, such as emergency function in the absence of signal, level offset, test mode, drive with logarithmic or linear curve, 2 drive frequency modes, DMX line terminator. The start channel setting is done via convenient rotary switches. The signal presence LED allows for rapid diagnostics. The 4 terminal blocks of the outputs permit correct distribution of the load and facilitate the connection of several lines. The key function of this device, selected via a dedicated dip switch and deactivated in the event of instantaneous transitions of state (on/off), is the possibility of having adaptive control, which enables smooth operation without flickering during the dimming stage, especially corresponding to very fast fade outs.

CODE	Input	Output	Dimension (L x W x H)
FL-00021	12 - 24 V	4 A x 4 CHH	106 x 96 x 39 mm
FL-00022	12 - 24 V	350 mA x 4 500 mA x 4 750 mA x 4	106 x 96 x 39 mm



FA001-012



KIT-DMX

Il kit DMX consente di comandare qualsiasi impianto DMX attraverso un radiocomando a 433Mhz. E' possibile gestire 1 (bianco), 3 (RGB) o 4 (RGBW) canali. Sui canali RGB è possibile comporre dei giochi di luce mentre il canale relativo al bianco può essere solo regolato manualmente. E' possibile memorizzare fino a 3 scenari/giochi di luce differenti. Il dispositivo dispone di una memoria anti-blackout, al ripristino dell'alimentazione viene ripristinato lo stato precedente. Nello stesso ambiente possono convivere svariati kit senza che interferiscano tra loro.

The DMX kit allows you to control any DMX system via a 433Mhz radio remote control. It is possible to manage 1 (white), 3 (RGB) or 4 (RGBW) channels. On RGB channels it is possible to compose light effects while the channel related to white can only be adjusted manually. It is possible to memorize up to 3 different scenarios/light games. The device has an anti-blackout memory, when the power is restored, the previous state is restored. In the same environment can live several kits without interfering with each other.

CODE	Description
FA001-012	4 canali DMX 4 DMX channels



FA001-063



DMX MIXER

Con il mixer DMX è possibile regolare manualmente la potenza di 6 o 12 canali DMX.

With the DMX mixer you can manually adjust the power of 6 or 12 DMX channels.

CODE	Input	Channels	Dimension (L x W x H)
FA001-063	9 - 12 V	6 CH	165 x 131 x 56
FA001-064	12 - 12 V	12 CH	165 x 131 x 56



FA001-004

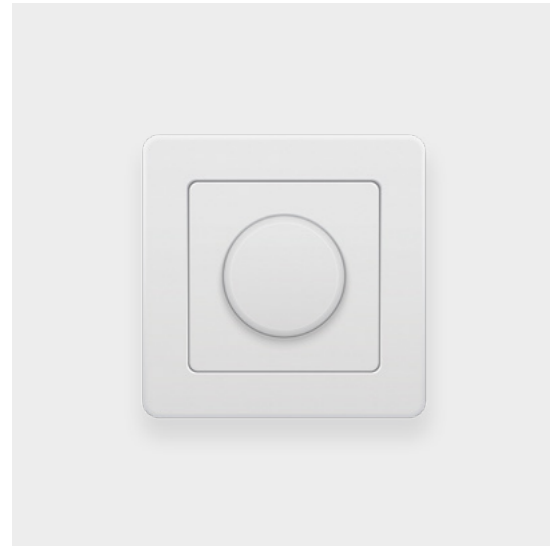


DMX 512 SLAVE

I driver DMX slave possono comandare 3 o 4 carichi in tensione o in corrente (in base alla versione) interpretando un segnale DMX.

The DMX slave drivers can control 3 or 4 voltage or current loads (depending on the version) by interpreting a DMX signal.

CODE	Input	Output	Dimension (L x W x H)
FA001-004	12 - 24 V	3 x 8 A	145 x 80 x 30 mm
FA001-041	12 - 24 V	4 x 4 A	145 x 80 x 30 mm
FA001-042	12 - 24 V	4 x 350 mA	145 x 80 x 30 mm

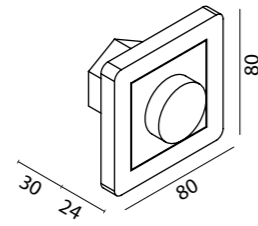


FA001-064



POTENZIOMETRO DALI

Potenzimetro rotativo per il controllo di dispositivi DALI.
Rotary potentiometer for controlling DALI devices.



CODE	Input	Output
FA001-064	100 - 240 VAC	DALI



STDL - D/P



CONTROLLER DALI PUSH

Il controller STDL-D/P consente di controllare un carico in tensione attraverso diversi sistemi di controllo: DALI, pulsante e potenziometro. Può essere usato anche per ripetere e amplificare il segnale di altri dispositivi. E' particolarmente indicato per grandi installazioni o per comandare grandi carichi comandati da dispositivi di bassa potenza.

The STDL-D/P controller allows different modes to adjust a voltage load: DALI, button and potentiometer. It can also be used to repeat and amplify the signal of other devices. It is particularly suitable for large installations or to control large loads controlled by low power devices.

CODE	Input	Output	Dimension (L x W x H)
STDL-D/P	12 - 24 V	12 - 24 V 12 A	160 x 50 x 25 mm



MINI STDL

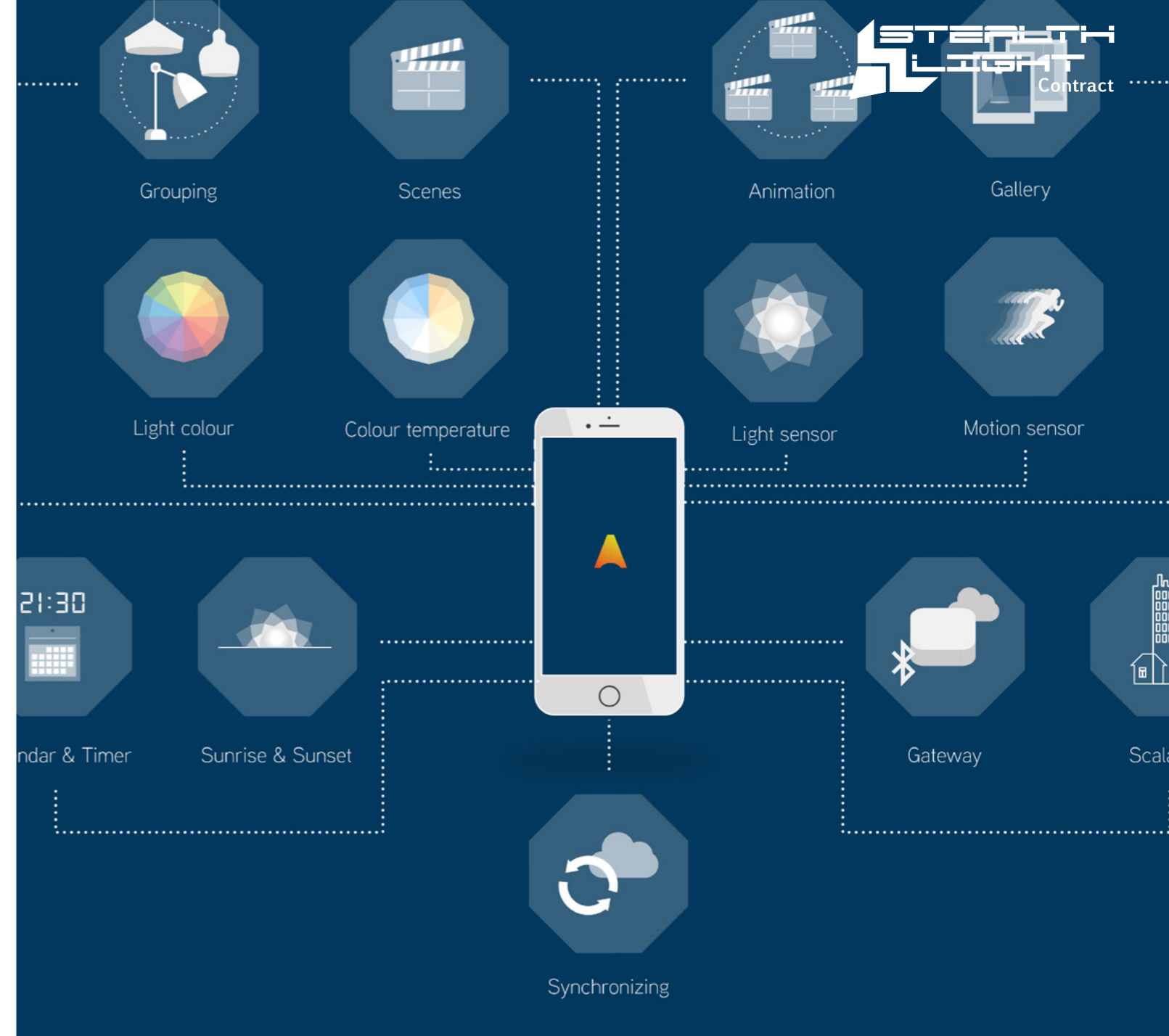


CONTROLLER

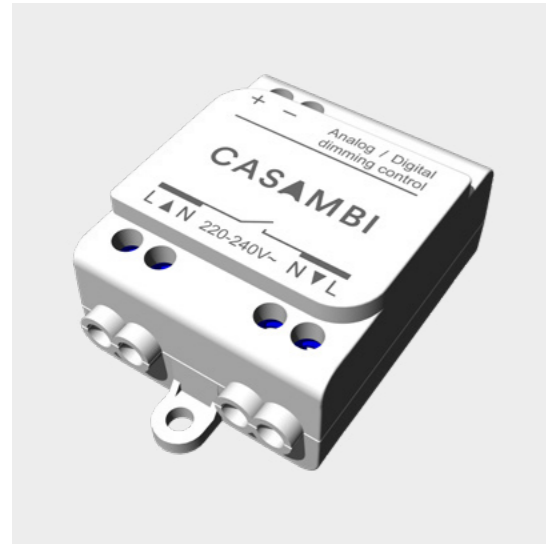
Il controller MINI STDL D/P consente di controllare un carico in tensione attraverso diversi sistemi di controllo, DALI, pulsante, potenziometro.

The MINI STDL-D/P controller allows different modes to adjust a voltage load: DALI, button and potentiometer.

CODE	Input	Output	Dimension (L x W x H)
MINI STDL	12 / 24 V	12 - 24 V 5 A	110 x 22 x 18,5 mm



CASAMBI



CASAMBI CBU-ASD



CODE	Input	Output	Frequency trasmission	Dimension (LxWxH)
FA004-001	220 - 240 V	0 -10 V / DALI	2,4 Ghz (Bluetooth 4.0)	56,5 x 36 x 22,5 mm

CBU-ASD è un'unità di controllo senza fili per driver LED (o anche altri sistemi di illuminazione) con interfaccia 0-10V (e 1-10V) oppure DALI.

L'uscita può essere configurata sia come analogica 0-10V (e 1-10V) che come digitale DALI autonomo.

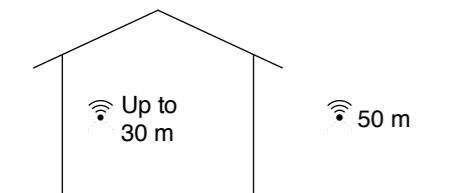
Quando l'uscita è configurata come DALI autonomo, il CBU-ASB agisce sia come controller sia come alimentatore del bus rendendo possibile un collegamento diretto con l'alimentatore LED, senza la necessità di dover usare un alimentatore esterno per il bus.

Questa modalità chiamata DALI autonomo consente di realizzare sistemi multicanale RGB o bianco dinamico riducendo al minimo i cablaggi e i componenti necessari. Il CBU-ASB non è conforme alle specifiche IEC 60929 è quindi non è progettato per essere collegato a una rete DALI preesistente, l'unità di controllo è pensata per essere integrata in dispositivi DALI non raggiunti dal relativo cablaggio. Il CBU-ASD è controllato senza fili attraverso l'applicazione Casambi (per tablet, smartphone e smartwatch) usando il protocollo Bluetooth 4.0 a bassa energia. I dispositivi formano automaticamente una rete mesh (a maglie) sicura in modo che un gran numero di dispositivi può essere controllato da ogni punto, senza la necessità di un gateway (concentratore di rete). Il CBU-ASD può essere controllato anche attraverso un normale interruttore o pulsante a parete.

CBU-ASD is a wireless control unit for LED drivers with 0-10V, 1-10V or DALI dimming interface. CBU-ASD is available with either analog 0-10V (and 1-10V) or digital Standalone DALI control interface. CBU-ASD acts as a controller and making it possible to connect directly to an LED driver with DALI interface without the need for an external DALI power supply. This so called Standalone DALI makes it possible to implement multi-channel lighting systems with adjustable color (RGB) or color temperature, while keeping the wiring and number of components at their minimum. CBU-ASD is not designed to be connected to an existing DALI network. The module can be used only in a closed system, i.e. as a part of a lighting system which is not connected to an external DALI network. CBU-ASD is controllLED wirelessly with Casambi smartphone and tablet applications using Bluetooth 4.0 protocol. The Casambi app can be downloaded free of charge from Apple App Store and Google Play Store. Devices form automatically a secure wireless mesh network so that a large number of fixtures can be controllLED from any point. No external gateway module is needed. CBU-ASD can be controllLED also from a standard on/off wall switches.

Casambi utilizza la tecnologia di rete mesh in modo che ogni CBU-ASD agisca anche da ripetitore. Distanza più lunghe possono essere ottenute utilizzando più unità Casambi.

Casambi uses mesh network technology so each CBU-ASD acts also as a repeater. Longer ranges can be achieved by using multiple Casambi units.



Dispositivi compatibili:
iPhone 4S o successivo
iPad 3 o successivo
iPod Touch 5th gen o successivo
Android 4.4 KitKat o successivo
con supporto Bluetooth 4.0

Compatible devices:
iPhone 4S or later
iPad 3 or later
iPod Touch 5th gen or later
Android 4.4 KitKat or later
with full Bluetooth 4.0 support



MASTER ECO CASAMBI



MASTER ECO CASAMBI

La centralina MASTER ECO CASAMBI consente di controllare fino a 4 carichi in tensione attraverso l'ecosistema Casambi. E' dotata di 4 uscite in tensione e ha la possibilità di collegare fino a 4 pulsanti. I profili disponibili sono: 1-uscite indipendenti, 2-RGB, 3-RGBW, 4 -bianco dinamico, 5-solo pulsanti ... e altre configurazioni in continuo aggiornamento

The MASTER ECO CASAMBI control unit allows to control up to 4 voltage loads through the Casambi ecosystem. It is equipped with 4 voltage outputs and can connect up to 4 buttons. The profiles available are: 1-independent branches, 2-RGB, 3-RGBW, 4-dynamic white, 5-only buttons ... and other configurations continuously updated

CODE	Voltage	Max Output power	Dimension (LxWxH)
FA001-050	12 -24 V	4 x 4 A, 12 A MAX	160 x 50 x 25 mm



MASTER ECO CASAMBI MINI



MASTER ECO CASAMBI MINI

La centralina MASTER ECO CASAMBI MINI consente di controllare fino a 4 carichi in tensione attraverso l'ecosistema Casambi. E' dotata di 4 uscite in tensione e ha la possibilità di collegare fino a 4 pulsanti. I profili disponibili sono: 1-uscite indipendenti, 2-RGB, 3-RGBW, 4 -bianco dinamico, 5-solo pulsanti ... e altre configurazioni in continuo aggiornamento

The MASTER ECO CASAMBI MINI control unit allows to control up to 4 voltage loads through the Casambi ecosystem. It is equipped with 4 voltage outputs and can connect up to 4 buttons. The profiles available are: 1-independent branches, 2-RGB, 3-RGBW, 4-dynamic white, 5-only buttons ... and other configurations continuously updated

CODE	Voltage	Max Output power	Dimension (LxWxH)
FA001-055	12 -24 V	4 x 2 A, 8 A MAX	78 x 39 x 22 mm



MASTER ECO CASAMBI CORRENTE



MASTER ECO CASAMBI CORRENTE

La centralina MASTER ECO CASAMBI MINI CC consente di controllare fino a 4 carichi in corrente attraverso l'ecosistema Casambi. E' dotata di 4 uscite in corrente. I profili disponibili sono: 1-uscite indipendenti, 2-RGB, 3-RGBW, 4 -bianco dinamico, ... e altre configurazioni in continuo aggiornamento

The MASTER ECO CASAMBI MINI CC control unit allows to control up to 4 current loads through the Casambi ecosystem. It is equipped with 4 voltage outputs. The profiles available are: 1-independent branches, 2-RGB, 3-RGBW, 4-dynamic white, ... and other configurations continuously updated

CODE	Voltage	Max Output power	Dimension (LxWxH)
FA001-060	12 -48 V	4 x 350 mA	78 x 39 x 22 mm
FA001-061	12 -48 V	4 x 500 mA	78 x 39 x 22 mm
FA001-062	12 -48 V	4 x 700 mA	78 x 39 x 22 mm



INDICE CODICI CODE INDEX

CODICE CODE	PAGINA PAGE	CODICE CODE	PAGINA PAGE	CODICE CODE	PAGINA PAGE
230.2-CLP	419	CESTAL00091	274	CESTPL00352	165
230.2-CNCT	419	CESTAL00092	280	CESTPL00352	297
230.2-TRMN	419	CESTAL00094	135	CESTPL00452	165
230.2-TRMNPC	419	CESTAL00094	288	CESTPL00452	297
AD-60L-0720-IP20-RGB	397	CESTAL00095	291	CESTPL00552	239
BK-CLIP	409	CESTAL00095	294	CESTPL00652	239
BK-TRMN	409	CESTAL00096	300	CESTPL00752	239
BV298-240-24-IP20	358	CESTAL00098	306	CESTPL01105	327
BV390-240-24-IP20	359	CESTAL00102	312	CESTPL02105	327
BV471-198-24-IP20	360	CESTAL00103	318	CLIP-1010	413
BV484-303-24-IP20	362	CESTAL00105	325	CLIP-1212	415
BV487-470-230-IP20	361	CESTAL00110	332	CLIP-1515	417
BV495-558-24-IP20	363	CESTAL00114	340	CLIP-5050	411
CESTAL00001	12	CESTAL00115	342	CM+A37ATVA00004 S	29
CESTAL00002	20	CESTAL00116	346	CMATVA00001	15
CESTAL00004	26	CESTAPL00023	91	CMATVA00001 Q	15
CESTAL00006	32	CESTPL00001	15	CMATVA00001 S	15
CESTAL00009	39	CESTPL00002	15	CMATVA00002	23
CESTAL00010	44	CESTPL00007	15	CMATVA00002 Q	23
CESTAL00012	50	CESTPL00009	41	CMATVA00002 S	23
CESTAL00013	56	CESTPL00011	41	CMATVA00004	29
CESTAL00014	62	CESTPL00014	15	CMATVA00004 Q	29
CESTAL00015	71	CESTPL00015	65	CMATVA00007	23
CESTAL00023	76	CESTPL00016	65	CMATVA00008	15
CESTAL00024	82	CESTPL00017	65	CMATVA00012	53
CESTAL00029	88	CESTPL00024	97	CMATVA00012 Q	53
CESTAL00029	165	CESTPL00031	105	CMATVA00012 S	53
CESTAL00029	255	CESTPL00032	105	CMATVA00013	59
CESTAL00030	94	CESTPL00044	141	CMATVA00013 Q	59
CESTAL00031	102	CESTPL00045	147	CMATVA00013 S	59
CESTAL00032	108	CESTPL00045	271	CMATVA00014	65
CESTAL00035	114	CESTPL00046	153	CMATVA00015	73
CESTAL00038	120	CESTPL00050	147	CMATVA00015 Q	73
CESTAL00039	126	CESTPL00050	271	CMATVA00015 S	73
CESTAL00043	132	CESTPL00051	153	CMATVA00025	79
CESTAL00043	291	CESTPL00052	153	CMATVA00025 Q	79
CESTAL00044	139	CESTPL00057	177	CMATVA00025 S	79
CESTAL00045	145	CESTPL00070	211	CMATVA00026	85
CESTAL00046	150	CESTPL00085	255	CMATVA00026 Q	85
CESTAL00049	157	CESTPL00086	265	CMATVA00026 S	85
CESTAL00053	162	CESTPL00087	255	CMATVA00029	41
CESTAL00055	168	CESTPL00092	283	CMATVA00030	97
CESTAL00057	174	CESTPL00096	303	CMATVA00030	227
CESTAL00058	180	CESTPL00105	327	CMATVA00031	105
CESTAL00060	191	CESTPL00110	335	CMATVA00032	91
CESTAL00064	196	CESTPL00116	347	CMATVA00033	47
CESTAL00066	265	CESTPL00157	177	CMATVA00034	35
CESTAL00067	202	CESTPL00170	211	CMATVA00035	47
CESTAL00070	208	CESTPL00185	255	CMATVA00038	123
CESTAL00076	214	CESTPL00186	265	CMATVA00038 Q	123
CESTAL00077	224	CESTPL00192	283	CMATVA00038 S	123
CESTAL00078	230	CESTPL00224	97	CMATVA00039	91
CESTAL00081	236	CESTPL00250	147	CMATVA00040	97
CESTAL00084	246	CESTPL00250	271	CMATVA00041	73
CESTAL00085	252	CESTPL00252	153	CMATVA00042	111
CESTAL00086	262	CESTPL00257	177	CMATVA00043	117
CESTAL00089	268	CESTPL00286	265	CMATVA00043 Q	117

CODICE CODE	PAGINA PAGE	CODICE CODE	PAGINA PAGE	CODICE CODE	PAGINA PAGE	CODICE CODE	PAGINA PAGE	CODICE CODE	PAGINA PAGE
CMATVA00043 S	117	CMATVA00164	199	CMP01054	401	JOLLY HV	429	ST-140L-1440-24-IP67	385
CMATVA00044	129	CMATVA00169	205	CMP01059	403	JOLLY SLIM	429	ST-160L-1440-24-IP20	374
CMATVA00044 Q	129	CMATVA00181	217	CMP01060	401	LPC-20-350	425	ST-160L-1440-24-IP54	386
CMATVA00044 S	129	CMATVA00181	239	CMTAVA00758	183	LPC-20-500	425	ST-203L-1250-24-IP20	375
CMATVA00045	147	CMATVA00186	265	DC-60-24	426	LPC-20-700	425	ST-224L-3000-24-IP20-TW	389
CMATVA00045 S	147	CMATVA00192	283	ELG-100-24DA 3Y	429	LPC-35-700	425	ST-240L-1920-24-IP67	387
CMATVA00046	153	CMATVA00213	59	ELG-150-24DA 3Y	429	LPV-100-24	428	ST-240L-192x-24-IP20	376
CMATVA00046 Q	153	CMATVA00214	65	ELG-200-24DA 3Y	429	LPV-20-24	428	ST-240L-2300-24-IP20	377
CMATVA00046 S	153	CMATVA00219	41	ELG-240-24DA 3Y	429	LPV-35-24	428	ST-360-240-24-IP65	420
CMATVA00049	159	CMATVA00243	135	ELG-75-24DA 3Y	429	LPV-60-24	428	ST-60L-0480-24-IP20	372
CMATVA00053	165	CMATVA00252	217	FA001-001	437	LRS-100-24	426	ST-60L-0480-24-IP20	383
CMATVA00054	141	CMATVA00252	239	FA001-002	437	LRS-150-24	426	ST-60L-1440-24-IP10-RGB	390
CMATVA00055	171	CMATVA00253	165	FA001-004	439	LRS-35-24	426	ST-60L-1440-24-IP67-RGB	394
CMATVA00057	177	CMATVA00258	183	FA001-012	439	LRS-50-24	426	ST-96L-1920-24-IP67-RGBW	395
CMATVA00058	183	CMATVA00259	335	FA001-021	434	LRS-75-24	426	ST-96L-2300-24-IP20-RGBW	393
CMATVA00058 Q	183	CMATVA00281	217	FA001-022	435	MAXI JOLLY DALI	429	ST-COB-1500-24-IP20	369
CMATVA00058 S	183	CMATVA00281	239	FA001-023	435	MAXI JOLLY US	429	ST-L210-1440-24-IP20	366
CMATVA00060	193	CMATVA00285	255	FA001-024	434	MINI JOLLY	429	ST-L240-1920-24-IP20	367
CMATVA00064	199	CMATVA00286	265	FA001-025	435	MINI JOLLY DALI	429	STD/L-D/P	440
CMATVA00066	91	CMATVA00289	271	FA001-026	435	MINI STD/L	440	TRM-1010	413
CMATVA00067	205	CMATVA00352	217	FA001-030	436	NF-0612-24-IP66	408	TRM-1212	415
CMATVA00069	205	CMATVA00352	239	FA001-031	436	NF-1010-24-IP67	412	TRM-1515	417
CMATVA00070	211	CMATVA00385	255	FA001-032	436	NF-1212-24-IP67	414	TRM-5050-BLW	411
CMATVA00074	35	CMATVA00385	283	FA001-033	436	NF-1220-24-IP67	410	TRM-5050-SD	411
CMATVA00076	216	CMATVA00452	217	FA001-041	439	NF-1515-24-IP67	416	UT-12-350	424
CMATVA00077	227	CMATVA00452	239	FA001-042	439	OT-120L-0960-24-IP20	379	UT-12-500	424
CMATVA00078	233	CMATVA00452	255	FA001-050	443	OT-140L-1440-24-IP20	380	UT-12-700	424
CMATVA00081	239	CMATVA00452	283	FA001-055	443	OT-240L-1920-24-IP20	381	UT-20-350	424
CMATVA00084	249	CMATVA00457	177	FA001-060	443	OT-60L-0480-24-IP20	378	UT-20-500	424
CMATVA00085	255	CMATVA00458	183	FA001-061	443	PLC-100-24	426	UT-20-700	424
CMATVA00086	265	CMATVA00485	255	FA001-062	443	PLC-30-24	426	UT-50-24	427
CMATVA00089	271	CMATVA00492	283	FA001-063	439	PLC-60-24	426	UT-6-350	424
CMATVA00089 S	271	CMATVA00585	255	FA001-064	439	PRF-01-T	403	UT-6-500	424
CMATVA0009	41	CMATVA00592	283	FA001-064	440	PRF-05-T	401	UT-6-700	424
CMATVA00091	277	CMATVA00657	177	FA001-070	437	PWM-120-24	429	XLG-150-24	428
CMATVA00092	280	CMATVA00692	283	FA001-071	437	PWM-60-24	429	XLG-200-24	428
CMATVA00095	297	CMATVA00700	15	FA001-072	437	PWM-90-24	429		
CMATVA00098	309	CMATVA00703	255	FA001-073	437	SLT-100-24	427		
CMATVA00098 S	309	CMATVA00710	177	FA001-073	437	SLT-12-350	424		
CMATVA00102	315	CMATVA00714	65	FA001-074	437	SLT-12-700	424		
CMATVA00103	321	CMATVA00715	327	FA001-075	437	SLT-160-700	424		
CMATVA00105	327	CMATVA00720	15	FA004-001	442	SLT-20-24	427		
CMATVA00107	23	CMATVA00721	15	FA005-002	41	SLT-200-24	427		
CMATVA00114	65	CMATVA00777	227	FA005-003	23	SLT-25-700	424		
CMATVA00116	347	CMATVA00858	183	FA005-003	59	SLT-30-24	427		
CMATVA00116 S	347	CMATVA00958	183	FA005-004	97	SLT-6-350	424		
CMATVA00119	177	CMATVA01102	315	FA005-005	53	SLT-75-24	427		
CMATVA00124	85	CMATVA01103	321	FA005-007	297	SLT-80-350	424		
CMATVA00138	123	CMATVA01105	327	FL-00001	438	SNP6-24VF	426		
CMATVA00146	153	CMATVA01114	341	FL-00021	438	SPLINE MICRO	400		
CMATVA00153	165	CMATVA01114 S	341	FL-00022	438	SPLINE SIDE VIEW	404		
CMATVA00153	217	CMATVA01115	343	HLG-120H.24	428	SPLINE TOP VIEW	402		
CMATVA00157	177	CMATVA01115 Q	343	HLG-150-24	428	ST-120L-0960-24-IP20	373		
CMATVA00158	183	CMATVA01115 S	343	HLG-185-24	428	ST-120L-0960-24-IP67	384		
CMATVA00158	265	CMATVA02105	327	HLG-240-24	428	ST-120L-1600-230-IP65	418		
CMATVA00159	335	CMP01052	401	HLG-320-24	428	ST-120L-1600-24-IP20-RGB	391		
CMATVA00160	193	CMP01053	401	HLG-80H-24BL	428	ST-120L-2100-24-IP20-RGB	392		



Via Lavoratori Autobianchi, Strada numero 8, 22/F
c/o Polo Tecnologico Brianza
20832 DESIO (MB) ITALY
TEL : +39 0362 308182
MAIL : info@stealthlight.it
WWW.STEALTHLIGHT.IT

Stealth Light s.r.l. si riserva di apportare ai propri prodotti qualsiasi modifica utile al miglioramento degli stessi. Foto, disegni, testi non hanno carattere contrattuale. Tutte le dimensioni, pesi, caratteristiche e colori dei prodotti di questo catalogo sono indicative e possono variare senza preavviso.

I valori del flusso luminoso sono forniti riferendosi a LED solo a $T_c=25^{\circ}\text{C}$.
Sono vietate riproduzioni sia parziali che totali senza autorizzazione scritta di Stealth Light S.r.l

Stealth Light s.r.l. reserves the right to make any changes to its products useful to the improvement. Photos, drawings, texts do not have a contractual nature. All dimensions, weights, features and colors of the products in this catalog are approximate and may change without notice.

Values of Luminous flux are provided talking about the LED only at $T_c=25^{\circ}\text{C}$.

Both partial and total reproductions are forbidden without the written authorization of Stealth Light S.r.l

Concept and photo editing:
Crippa Andrea

Technical drawings:
Stealth Light S.r.l.