










*Ottavastrada*  
Architectural










[www.ottavastrada.it](http://www.ottavastrada.it)



## INTERNI INDOOR

	<sup>01</sup> SOSPENSIONI SUSPENSIONS	026
	<sup>02</sup> PLAFONI CEILINGS	104
	<sup>03</sup> UGR ≤ 19   230 V   POWER LED	134
	<sup>04</sup> DOWNLIGHTS	152
	<sup>05</sup> APPLIQUE WALL	198
	<sup>06</sup> SISTEMI A BINARIO TRACKS SYSTEMS	240
	<sup>07</sup> SEGNAPASSO LED STEP LIGHTS	260
	<sup>08</sup> ARREDAMENTO FURNITURE	288
	<sup>09</sup> WALLWASHER	334

## ESTERNI OUTDOOR

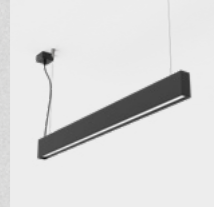
	<sup>01</sup> PROIETTORI FLOODLIGHTS	344
	<sup>02</sup> SPOTLIGHTS	350
	<sup>03</sup> LINEARI DA TERRA GROUND LINEAR	362
	<sup>04</sup> LINEE DI LUCE LIGHT LINES	372
	<sup>05</sup> TERRA FLOOR	382
	<sup>06</sup> WALL WASHER	388
	<sup>07</sup> INCASSI A TERRA GROUND RECESSED	396
	<sup>08</sup> SEGNAPASSO LED STEP LIGHTS	404

## INTERNI INDOOR

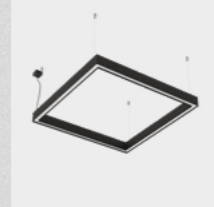
### SOSPENSIONI SUSPENSION

Pag. 026

Pag. 028



Pag. 066



Pag. 080



new!

Pag. 088



new!

Pag. 096



new!

### PLAFONI CEILING

Pag. 104

Pag. 104



Pag. 122



new!

### UGR ≤ 19 | 230 V | POWER LED new!

Pag. 134

Pag. 136



new!

Pag. 138



new!

Pag. 140



new!

Pag. 144



new!

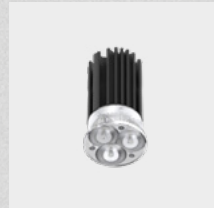
Pag. 146



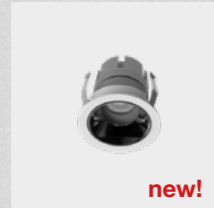
### DOWNLIGHTS

Pag. 152

Pag. 154

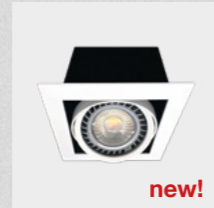


Pag. 166



new!

Pag. 192

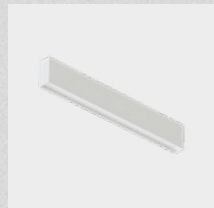


new!

### APPLIQUE WALL

Pag. 200

Pag. 200

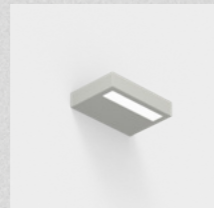


Pag. 222



new!

Pag. 228



Pag. 234



## INTERNI INDOOR

### SISTEMI A BINARIO TRACKS SYSTEM

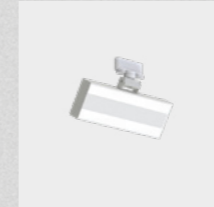
Pag. 240

Pag. 242



CRI 97+

Pag. 248



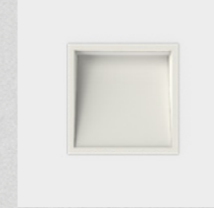
Pag. 254



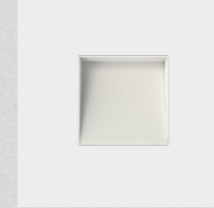
### SEGNAPASSO LED STEP LIGHTS

Pag. 260

Pag. 266



Pag. 270



Pag. 274



Pag. 274



Pag. 282



### ARREDAMENTO FURNITURE

Pag. 288

Pag. 290



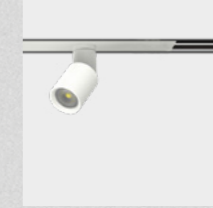
Pag. 306



Pag. 312



Pag. 326



### WALLWASHER

Pag. 336

Pag. 336

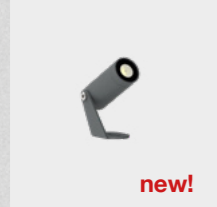


## ESTERNI OUTDOOR

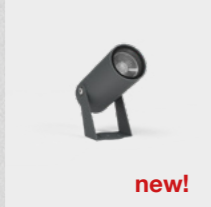
### PROIETTORI FLOODLIGHTS

Pag. 344

Pag. 344



Pag. 344



Pag. 344



### SPOTLIGHTS

Pag. 350

Pag. 354



Pag. 354



Pag. 354



Pag. 355



Pag. 355



Pag. 355



Pag. 356



### LINEARI DA TERRA GROUND LINEAR

Pag. 362

Pag. 364



Pag. 366



Pag. 368



Pag. 370



### LINEE DI LUCE LIGHT LINES

Pag. 374

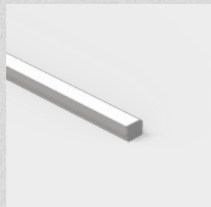
Pag. 376



Pag. 378



Pag. 380

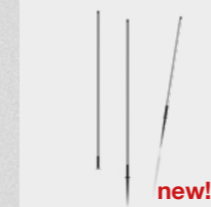


## ESTERNI OUTDOOR

### TERRA FLOOR

Pag. 384

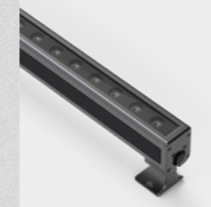
Pag. 386



### WALL WASHER

Pag. 388

Pag. 390



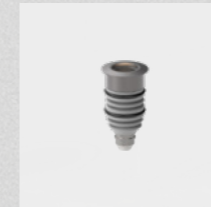
Pag. 392



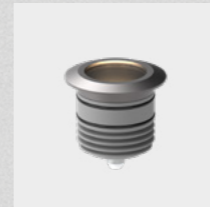
### INCASSI A TERRA GROUND RECESSED

Pag. 396

Pag. 398



Pag. 398



Pag. 402



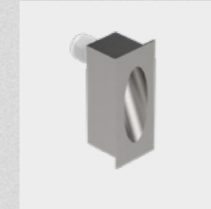
Pag. 402



### SEGNAPASSO LED STEP LIGHTS

Pag. 404

Pag. 406



Pag. 406





## 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.

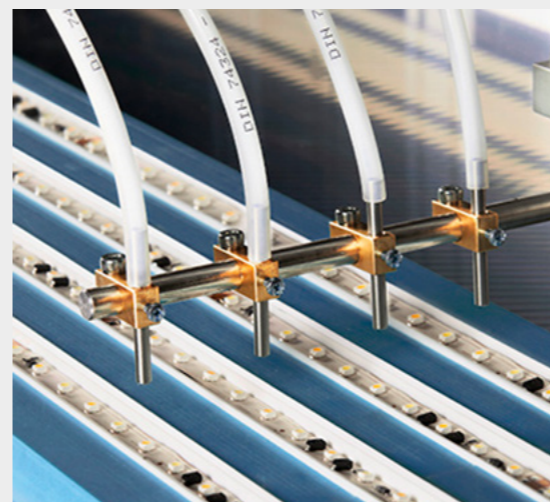
Thanks to the experience and professionalism of our electronic engineers who coordinating our research and development team, we can realize electronic circuits, high efficiency control units and LED boards depending on the needs of our customers.



## 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.



## STEALTH LIGHT GROUP

100% Made in Italy

STEALTH LIGHT è una società dinamica, nata grazie alla collaborazione tra persone con un know-how decennale nel campo dell'illuminazione, dell'elettronica e del processo meccanico. Il lavoro inizia con la produzione di componenti per l'illuminazione a LED, PCB ed elettronica per la gestione di impianti RGB. Stealth Light è formalmente registrata come produttore di apparecchiature DMX-RDM. Inoltre, Stealth Light produce una vasta gamma di prodotti finiti per l'illuminazione a LED in grado di soddisfare ogni esigenza, sia in campo industriale che residenziale, puntando sempre alla qualità del prodotto e alla velocità di consegna. La qualità viene garantita grazie all'impiego di materie prime scelte tra fornitori selezionati, mentre la disponibilità di un grande magazzino permette di consegnare campionature e prodotti finiti in tempi brevissimi. Anche l'assemblaggio finale è eseguito presso la nostra sede da manodopera qualificata ed ogni prodotto viene testato, pulito e accuratamente imballato nel minor tempo possibile.

STEALTH LIGHT is a dynamic company, born thanks to the collaboration among people with a ten-year know-how in the lighting field, electronics and mechanical making. Our job begins with the production of components for LED lighting, PCBs and electronics for the management of RGB installations. Stealth Light is formally registered as producer of DMX-RDM equipment. Furthermore, Stealth Light produces a wide range of end products for the LED lighting field that satisfy every need, both in industrial and residential market, always aiming at product quality and delivery speed. Quality is guaranteed by the employment of raw materials from many selected Italian suppliers while the availability of a big warehouse allows the always in-stock materials consequently allows short delivery time both for samplings and end products. The final assembly is homemade by qualified manpower and each product is tested, cleaned and accurately packed in the shortest possible time.

 **Stealth Light Group**

**STEALTH LIGHT**  
Contract

braco  
Panels

Ottavastrada  
Architectural



## 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.

BESPOKE PANELS UL

STRIP LED UL

PROFILI IN ALLUMINIO UL  
UL ALUMINUM PROFILES

ALIMENTATORI UL  
UL POWER SUPPLIES

PRODOTTI FINITI UL  
UL FINISHED PRODUCTS

 **Stealth Light Group**

 **STEALTH LIGHT**  
Contract

 **braco**  
Panels

 *Ottavastrada*  
Architectural

## 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](http://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.



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/>



## CROMALINE

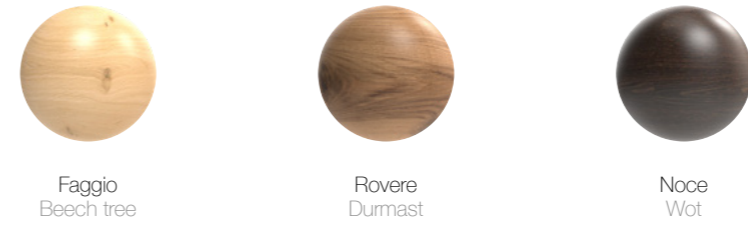
Una vasta gamma di finiture per interni ed esterni è disponibile per personalizzare a piacimento il prodotto desiderato. È possibile, inoltre, chiedere una finitura differente rispetto a quelle proposte. Il nostro ufficio tecnico provvederà a verificare la disponibilità della finitura richiesta ed eventualmente a proporre soluzioni specifiche nel caso non fosse fattibile.

A wide range of interior and exterior finishes is available to customize the desired product as required. It is also possible to ask for a different finish, different from those proposed; our technical department will check the availability of the requested finish and eventually propose specific solutions if it is not feasible.

### Verniciatura RAL e metallizzata RAL painting and metalized



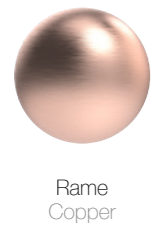
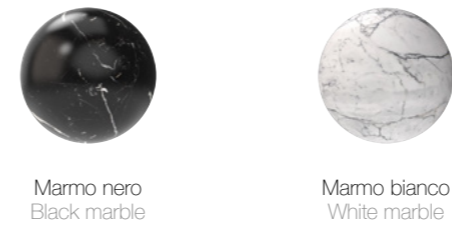
### Cubicatura finitura legno Wood finish by water transfert printing



### Verniciature metallizzata finitura spazzolata Brushed finish metalized paint



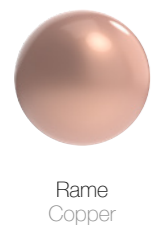
### Cubicatura finitura marmo Marble finish by water transfert printing



### Cubicatura finitura corten Corten finishing by water transfert printing



### Verniciatura metallizzata Metallic painting



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.

Foto prodotto  
Product photo

Nome prodotto  
Product name

Potenza  
Power

Voltaggio  
Voltage

Flusso luminoso  
Luminous flux

Indice resa cromatica  
Color rendering index

Certificazioni  
Certification

SSP-BT3.1 | 43,2 W | 24 V | 4800 Lm | CRI > 90

IP40 CE V A++

TYPE	Cover	Finishing	Color
77707	Transp	White	(2700 K) .EW
	Satin	Black	(3000 K) .WW
		Anod. Alum	(3500 K) .LW
			(4000 K) .NW

Accessories

**D.70.100**

Rosone con driver integrato  
Base for ceiling driver included

Driver remoto  
Remote Driver

Pag. 454

More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 CROMALINE Pag. 014

Tipologia di emissione  
Emission type

Fascio  
Beam

Curva fotometrica  
Photometric curve

77707

Disegno tecnico  
Technical drawing

Accessori e alimentatori  
Accessories and driver

CODICE PRODOTTO  
PRODUCT CODE

EXTRA

LUNGHEZZA  
LENGTH

77707 .1 .14 .LW .44 .1000 mm

TYPE Cover Finishing Color More features Length

SSP-BT3.1 | 43,2 W | 24 V | 4800 Lm | CRI > 90

IP40 CE V A++

TYPE	Cover	Finishing	Color
77707	Transp	White	(2700 K) .EW
	Satin	Black	(3000 K) .WW
		Anod. Alum	(3500 K) .LW
			(4000 K) .NW

Accessories

**D.70.100**

Rosone con driver integrato  
Base for ceiling driver included

Driver remoto  
Remote Driver

Pag. 454

More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 CROMALINE Pag. 014



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

**IP20**

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



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.

**IP40**

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



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.

**IP67**

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.



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.

**IP68**

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.



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.



Strip LED IP 20  
LED Strip IP 20



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.



Strip LED IP 67  
LED Strip IP 67



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.



Strip LED IP 68  
LED Strip IP 68



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.

**A+**

Classe energetica A+  
Energetic class A+

**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.

fino a  
up to

# 10

## ANNI DI GARANZIA YEARS WARRANTY

STEALTH LIGHT GROUP offre una garanzia da 2 a 10 anni, in base alla tipologia di prodotto, per vizi di fabbricazione. prodotti devono essere installati tassativamente con alimentazioni, cablaggi e accessori forniti da Stealth Light Group, o eventualmente approvati dall'azienda. L'utilizzo di accessori non forniti da Stealth Light Group, o non approvati, determina il decadimento di ogni garanzia sul prodotto.

STEALTH LIGHT GROUP offers a guarantee from 2 to 10 years, depending on the type of product, due to manufacturing defects. The products must be installed strictly with power supplies, wiring and accessories supplied by Stealth Light Group, or possibly approved by the company. The use of accessories not supplied by Stealth Light Group, or not approved, determines the decay of any warranty on the product.



SANT'AGOSTINO'S CHURCH  
Bergamo

INTERNI INDOOR

## INTERNI INDOOR

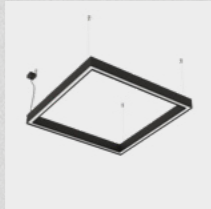
### SOSPENSIONI SUSPENSION

Pag. 026

Pag. 028



Pag. 066



Pag. 080



new!

Pag. 088



new!

Pag. 096



new!

### PLAFONI CEILING

Pag. 104

Pag. 104



Pag. 122

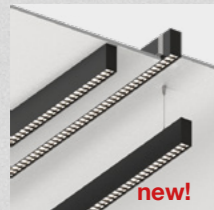


new!

### UGR ≤ 19 | 230 V | POWER LED new!

Pag. 134

Pag. 136



new!

Pag. 138



new!

Pag. 140



new!

Pag. 144



new!

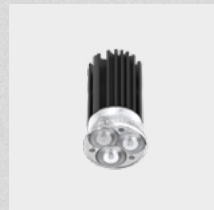
Pag. 146



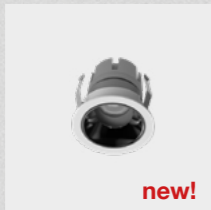
### DOWNLIGHTS

Pag. 152

Pag. 154

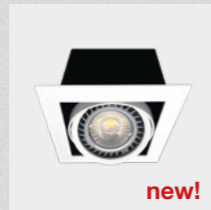


Pag. 166



new!

Pag. 192

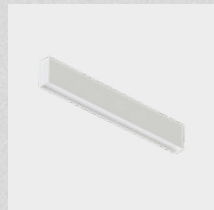


new!

### APPLIQUE WALL

Pag. 200

Pag. 200

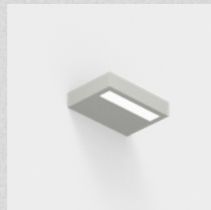


Pag. 222



new!

Pag. 228



Pag. 234

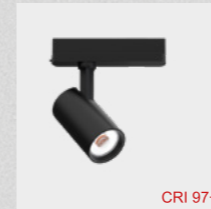


## INTERNI INDOOR

### SISTEMI A BINARIO TRACKS SYSTEM

Pag. 240

Pag. 242

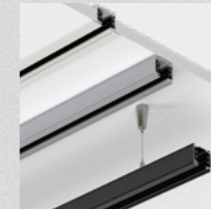


CRI 97+

Pag. 248



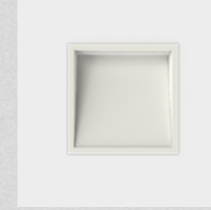
Pag. 254



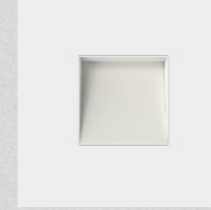
### SEGNAPASSO LED STEP LIGHTS

Pag. 260

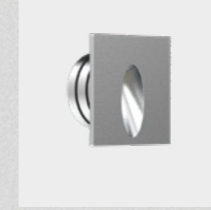
Pag. 266



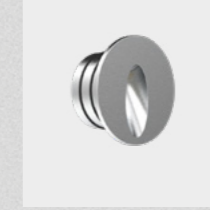
Pag. 270



Pag. 274



Pag. 274



Pag. 282



### ARREDAMENTO FURNITURE

Pag. 288

Pag. 290



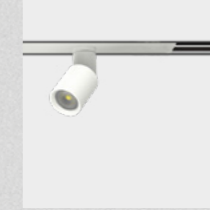
Pag. 306



Pag. 312



Pag. 326

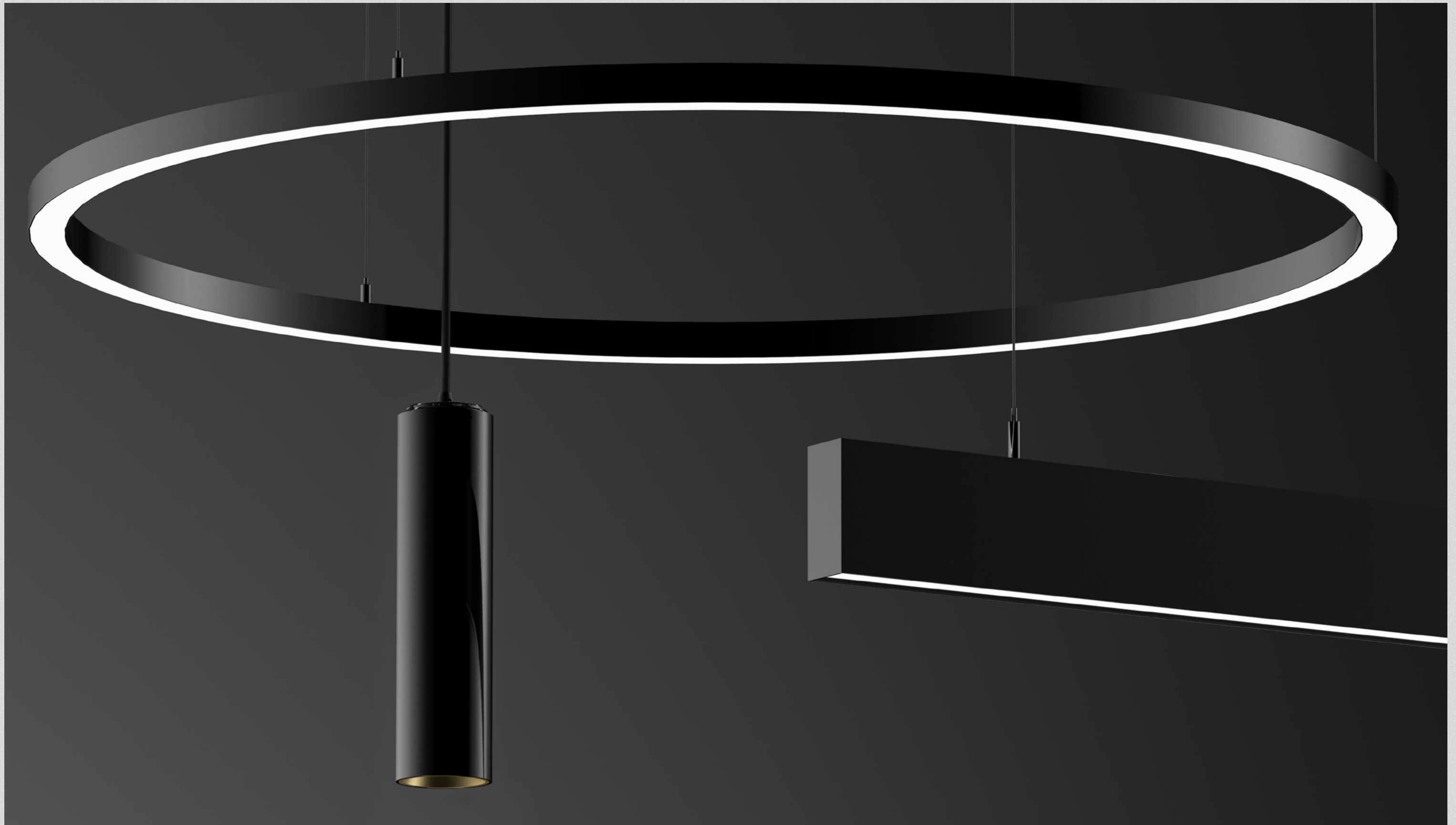


### WALLWASHER

Pag. 336

Pag. 336

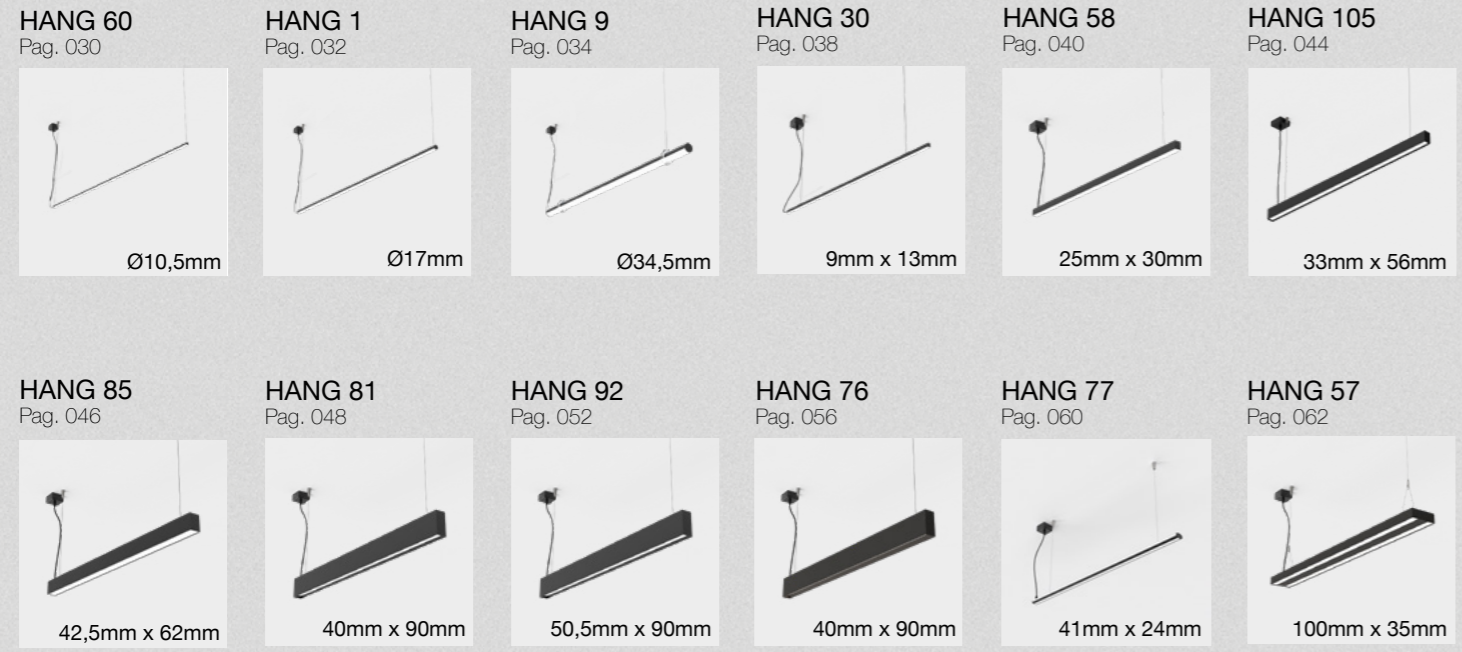




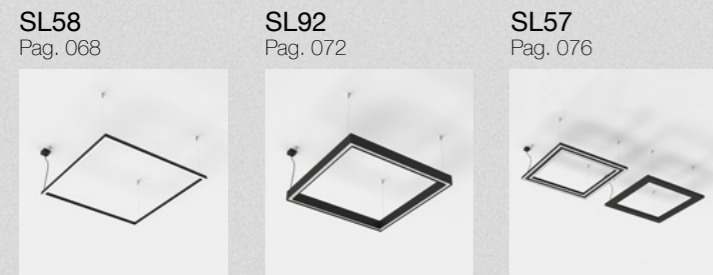
SOSPENSIONI SUSPENSION

## SOSPENSIONI SUSPENSION

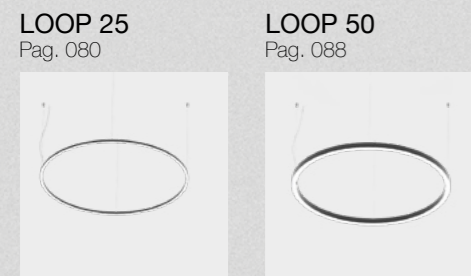
### HANG Pag. 028



### SISTEMI LINEARI LINEAR SYSTEM



### LOOP



### EMILIA Pag. 097



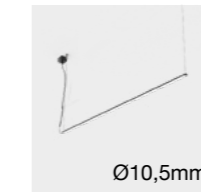
Apparecchi dal design lineare per installazione a sospensione composti da profili in estruso di alluminio e diffusori in policarbonato; grazie all'utilizzo di LED di alta qualità, consentono di gestire l'illuminazione degli ambienti con grande flessibilità. La varietà delle possibili configurazioni permette di soddisfare, inoltre, ogni esigenza progettuale.

Luminaires with a linear design for suspended installation composed of extruded aluminum profiles and polycarbonate diffusers; thanks to the use of high quality LEDs, they allow you to manage the lighting of the rooms with great flexibility. The countless configurations make it possible to satisfy every design requirement.

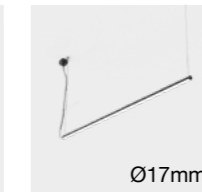


CHOOSE **YOUR** LIGHT LENGTH.

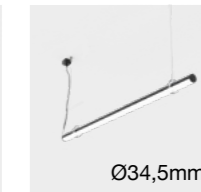
HANG 60  
Pag. 030



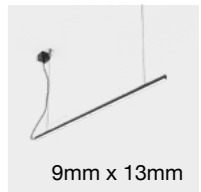
HANG 1  
Pag. 032



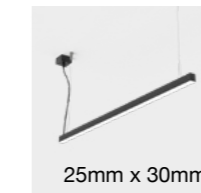
HANG 9  
Pag. 034



HANG 30  
Pag. 038



HANG 58  
Pag. 040



HANG 105  
Pag. 044



HANG 85  
Pag. 046



HANG 81  
Pag. 048



HANG 92  
Pag. 052



HANG 76  
Pag. 056

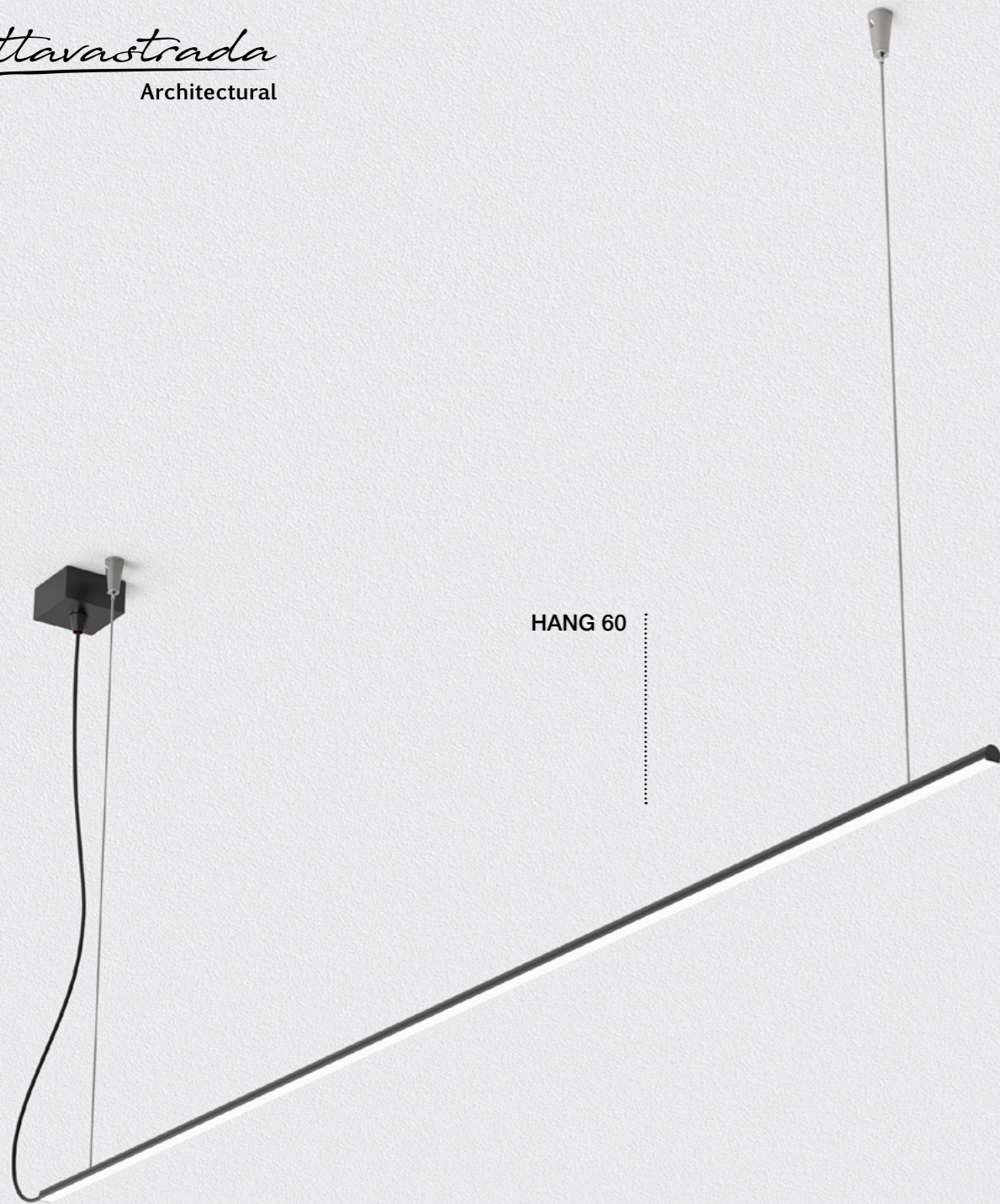


HANG 77  
Pag. 060



HANG 57  
Pag. 062





FINISHING

---.11

---.14

---.18



CROMALINE



CODE COMPOSITION: type + cover + finishing + color ( + more features ) + xxxx mm

Tutti i parametri tecnici si riferiscono alla lampada nella sua lunghezza massima  
All technical features refer to the lighting fixture in its maximum length

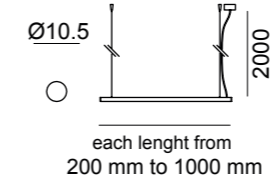
HANG 60.1 | 12,5 W | 24 V | 1250 Lm | CRI > 90

IP40 A++



TYPE

76001



Cover

**Opal** .2

Finishing

White .11

Anod. Alum .14

Anod. Black .18

Color

2700 K .EW

3000 K .WW

3500 K .LW

4000 K .NW

Accessories

D.60.100

Rosone con driver integrato

Base for ceiling driver included



Driver remoto Remote Driver

Pag. 454



More features

Emergency 1-3 H .33

DALI 1-10 V, switch DIM .44

Pag. 014

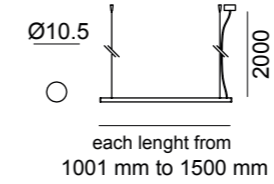
HANG 60.2 | 19 W | 24 V | 1920 Lm | CRI > 90

IP40 A++



TYPE

76002



Cover

**Opal** .2

Finishing

White .11

Anod. Alum .14

Anod. Black .18

Color

2700 K .EW

3000 K .WW

3500 K .LW

4000 K .NW

Accessories

D.60.150

Rosone con driver integrato

Base for ceiling driver included



Driver remoto Remote Driver

Pag. 454



More features

Emergency 1-3 H .33

DALI 1-10 V, switch DIM .44

Pag. 014

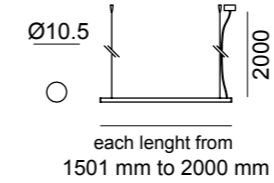
HANG 60.3 | 25 W | 24 V | 2500 Lm | CRI > 90

IP40 A++



TYPE

76003



Cover

**Opal** .2

Finishing

White .11

Anod. Alum .14

Anod. Black .18

Color

2700 K .EW

3000 K .WW

3500 K .LW

4000 K .NW

Accessories

D.60.200

Rosone con driver integrato

Base for ceiling driver included



Driver remoto Remote Driver

Pag. 454



More features

Emergency 1-3 H .33

DALI 1-10 V, switch DIM .44

Pag. 014

**HANG 1.1** | 21,6 W | 24 V | 3240 Lm | CRI > 90

IP40 **A++**



TYPE

70101

Ø17



each length from  
200 mm to 1000 mm



Cover

Opal .2

Finishing

Anod. Alum .14

Anod. Black .18

Color

2700 K .EW

3000 K .WW

3500 K .LW

4000 K .NW

Accessories

D.01.100

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto Remote Driver  
Pag. 454



More features

Emergency 1-3 H .33

DALI 1-10 V, switch DIM .44

Pag. 014

**HANG 1.2** | 32,4 W | 24 V | 4860 Lm | CRI > 90

IP40 **A++**



TYPE

70102

Ø17



each length from  
1001 mm to 1500 mm



Cover

Opal .2

Finishing

Anod. Alum .14

Anod. Black .18

Color

2700 K .EW

3000 K .WW

3500 K .LW

4000 K .NW

Accessories

D.01.150

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto Remote Driver  
Pag. 454



More features

Emergency 1-3 H .33

DALI 1-10 V, switch DIM .44

Pag. 014

**HANG 1.3** | 43,2 W | 24 V | 6480 Lm | CRI > 90

IP40 **A++**



TYPE

70103

Ø17



each length from  
1501 mm to 2000 mm



Cover

Opal .2

Finishing

Anod. Alum .14

Anod. Black .18

Color

2700 K .EW

3000 K .WW

3500 K .LW

4000 K .NW

Accessories

D.01.200

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto Remote Driver  
Pag. 454



More features

Emergency 1-3 H .33

DALI 1-10 V, switch DIM .44

Pag. 014



HANG 1

FINISHING

---.14

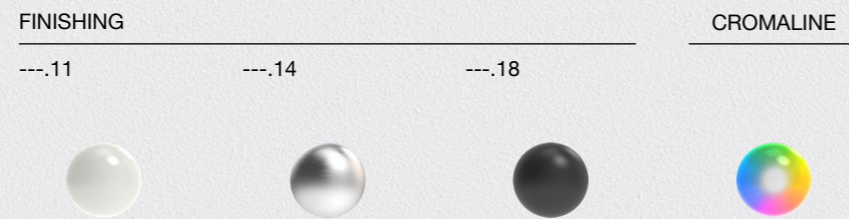
---.18



CROMALINE



CODE COMPOSITION: type + finishing + color ( + more features )



HANG 9.1 | 30 W | 230 V | 3000 Lm | CRI > 90

IP40 A++



TYPE  
17501

Ø34.5

1505

Finishing

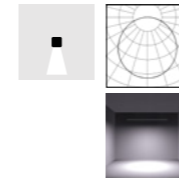
White	.11
Anod. Alum	.14
Anod. Black	.18

Color

2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
5000 K	.CW

More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014



HANG 9.2 | 30 W | 230 V | 3000 Lm | CRI > 90

IP40 A++



TYPE  
17502

Ø34.5

1505

Finishing

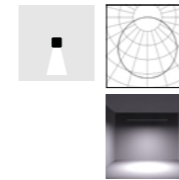
White	.11
Anod. Alum	.14
Anod. Black	.18

Color

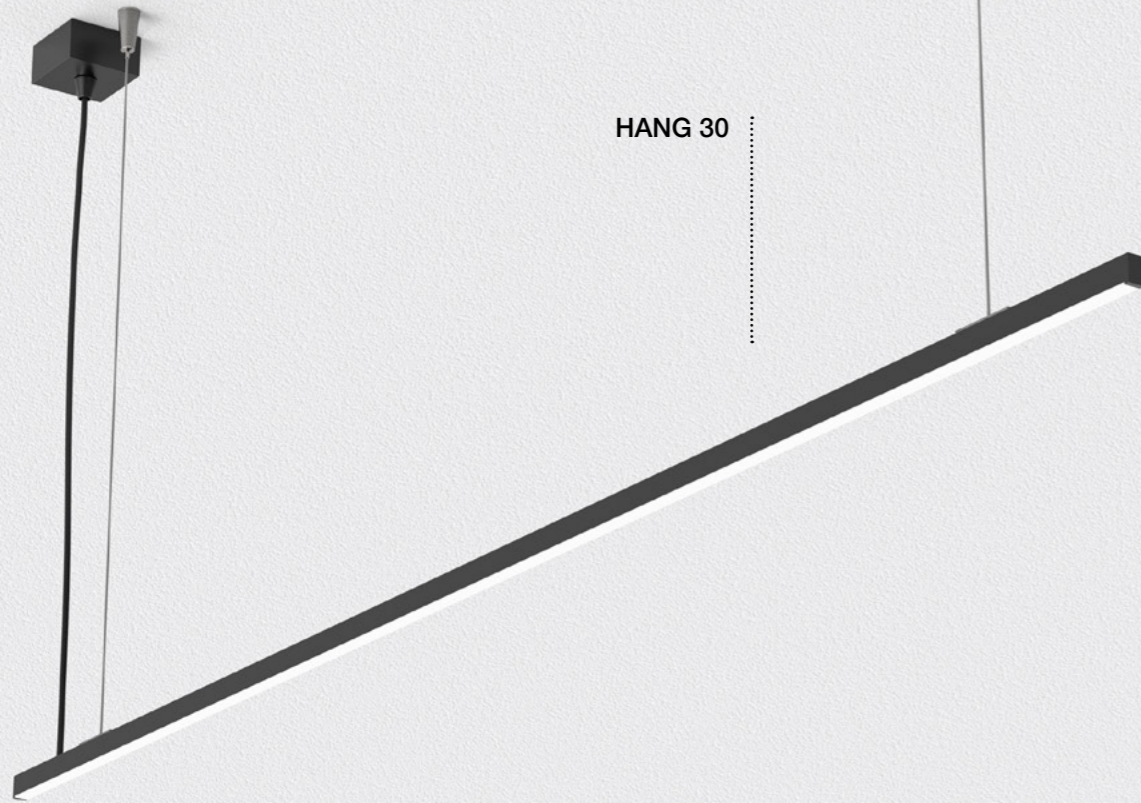
2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
5000 K	.CW

More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014







HANG 30

FINISHING

---.14

---.18



CROMALINE



CODE COMPOSITION: type + cover + finishing + color ( + more features ) + xxxx mm

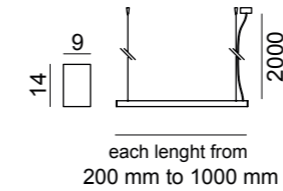
Tutti i parametri tecnici si riferiscono alla lampada nella sua lunghezza massima  
All technical features refer to the lighting fixture in its maximum length

HANG 30.1 | 12,5 W | 24 V | 1250 Lm | CRI > 90

IP40 A++



TYPE  
73001



Cover

Opal .2

Finishing

Anod. Alum .14  
Anod. Black .18

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW

Accessories

D.30.100

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto Remote Driver  
Pag. 454

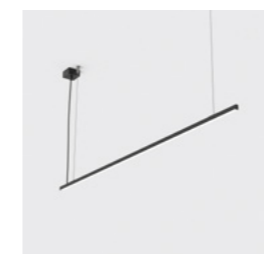


More features

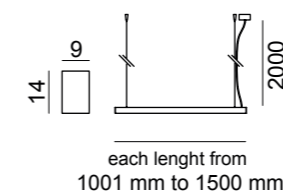
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

HANG 30.2 | 19 W | 24 V | 1900 Lm | CRI > 90

IP40 A++



TYPE  
73002



Cover

Opal .2

Finishing

Anod. Alum .14  
Anod. Black .18

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW

Accessories

D.30.150

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto Remote Driver  
Pag. 454



More features

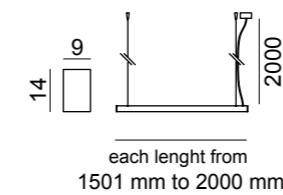
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

HANG 30.3 | 25 W | 24 V | 2500 Lm | CRI > 90

IP40 A++



TYPE  
73003



Cover

Opal .2

Finishing

Anod. Alum .14  
Anod. Black .18

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW

Accessories

D.30.200

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto Remote Driver  
Pag. 454

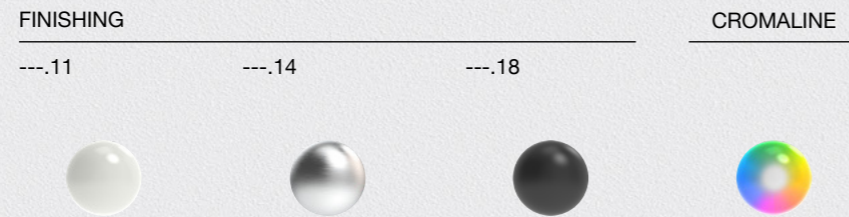
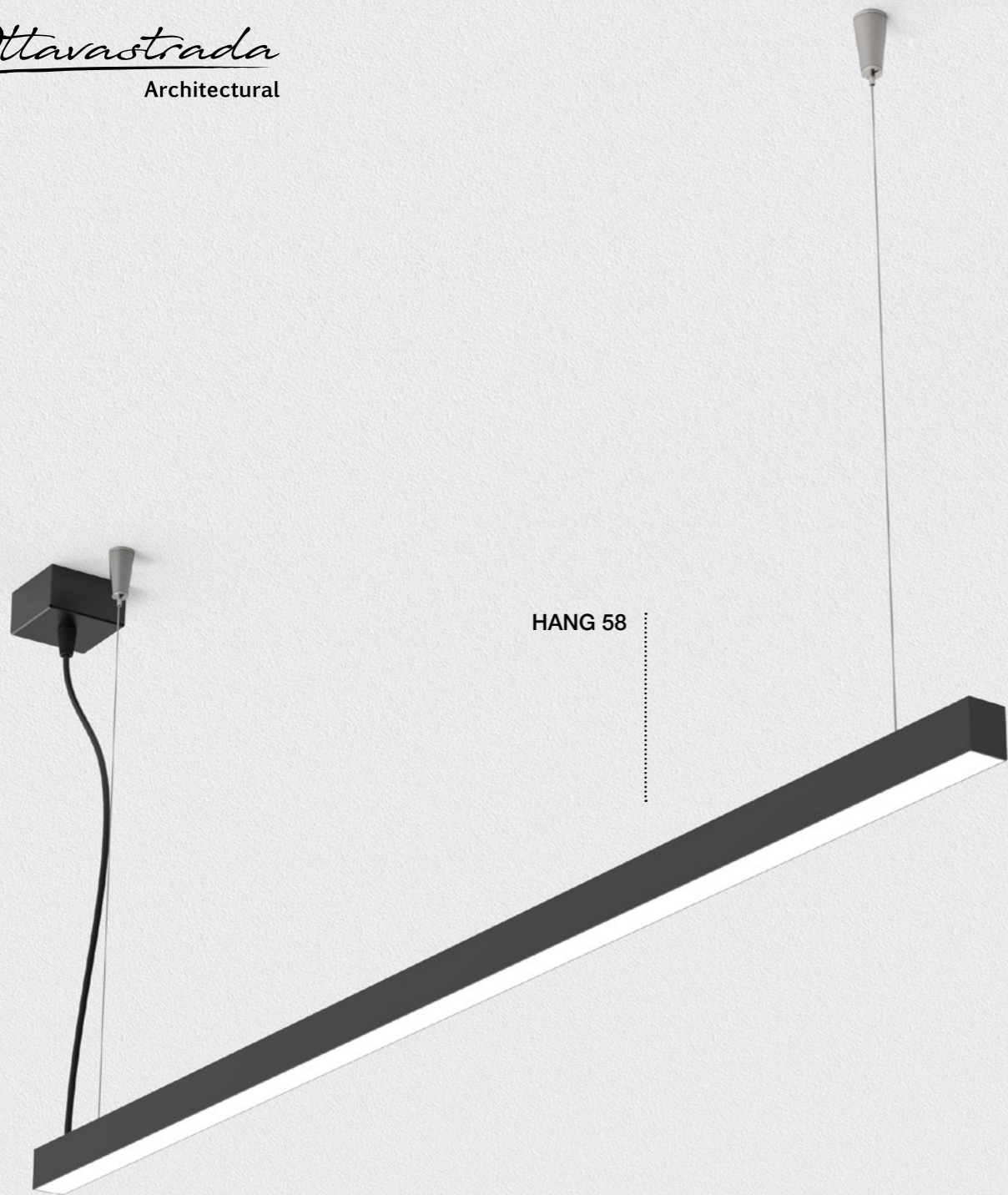


More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

CODE COMPOSITION: type + cover + finishing + color ( + more features ) + xxxx mm

Tutti i parametri tecnici si riferiscono alla lampada nella sua lunghezza massima  
All technical features refer to the lighting fixture in its maximum length



FINISHING

---.11

---.14

---.18

CROMALINE

**HANG 58.1 | 21,6 W | 24 V | 3240 Lm | CRI > 90**

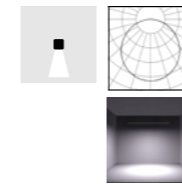
IP40 **A++**



TYPE
75801

each lenght from 200 mm to 1000 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Alum .14	3000 K .WW
	Anod. Black .18	3500 K .LW
		4000 K .NW



**Accessories**

**D.58.100**

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto Remote Driver  
Pag. 454



**More features**

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

**HANG 58.2 | 32,4 W | 24 V | 4860 Lm | CRI > 90**

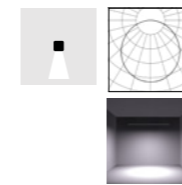
IP40 **A++**



TYPE
75802

each lenght from 1001 mm to 1500 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Alum .14	3000 K .WW
	Anod. Black .18	3500 K .LW
		4000 K .NW



**Accessories**

**D.58.150**

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto Remote Driver  
Pag. 454



**More features**

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

**HANG 58.3 | 43,2 W | 24 V | 6480 Lm | CRI > 90**

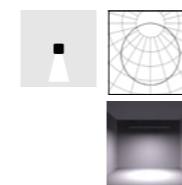
IP40 **A++**



TYPE
75803

each lenght from 1501 mm to 2000 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Alum .14	3000 K .WW
	Anod. Black .18	3500 K .LW
		4000 K .NW



**Accessories**

**D.58.200**

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto Remote Driver  
Pag. 454



**More features**

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

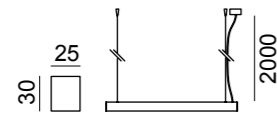
HANG 58.4 | 21,6 W DOWN / 9,6 W UP | 24 V | 3240 Lm DOWN / 960 Lm UP | CRI > 90

IP40 A++

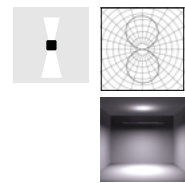


TYPE

75804



each length from  
200 mm to 1000 mm



Cover

Opal .2

Finishing

White .11  
Anod. Alum .14  
Anod. Black .18

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW

Accessories

D.58.101

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto  
Remote Driver



Pag. 454

More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

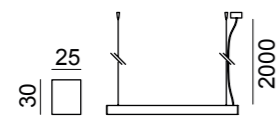
HANG 58.5 | 32,4 W DOWN / 14,4 W UP | 24 V | 4860 Lm DOWN / 1440 Lm UP | CRI > 90

IP40 A++

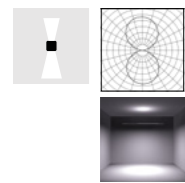


TYPE

75805



each length from  
1001 mm to 1500 mm



Cover

Opal .2

Finishing

White .11  
Anod. Alum .14  
Anod. Black .18

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW

Accessories

D.58.151

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto  
Remote Driver



Pag. 454

More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

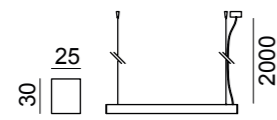
HANG 58.6 | 43,2 W DOWN / 19,2 W UP | 24 V | 6480 Lm DOWN / 1920 Lm UP | CRI > 90

IP40 A++

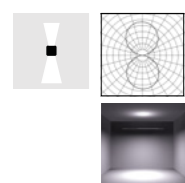


TYPE

75806



each length from  
1501 mm to 2000 mm



Cover

Opal .2

Finishing

White .11  
Anod. Alum .14  
Anod. Black .18

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW

Accessories

D.58.201

Rosone con driver integrato  
Base for ceiling driver included



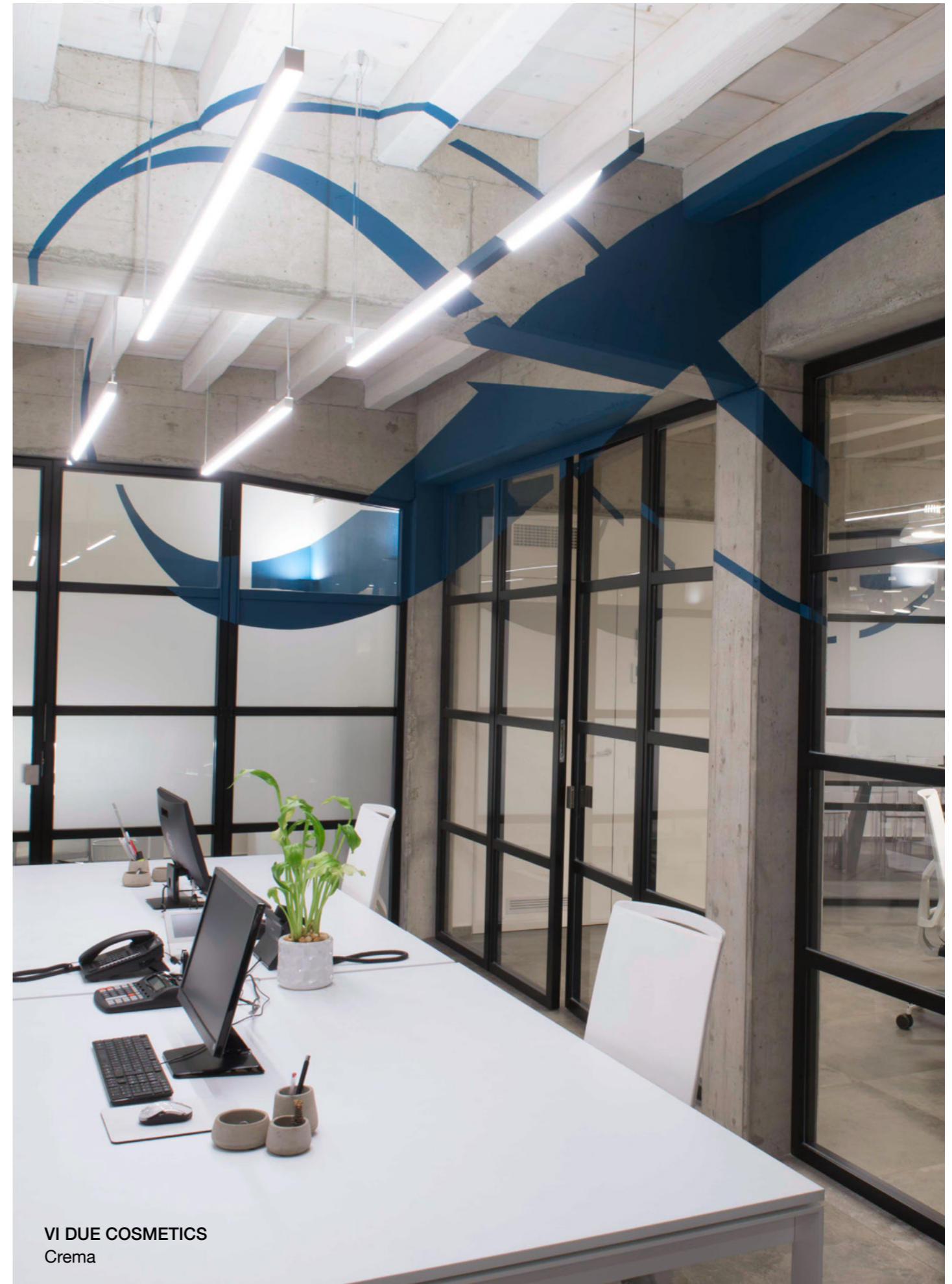
Driver remoto  
Remote Driver



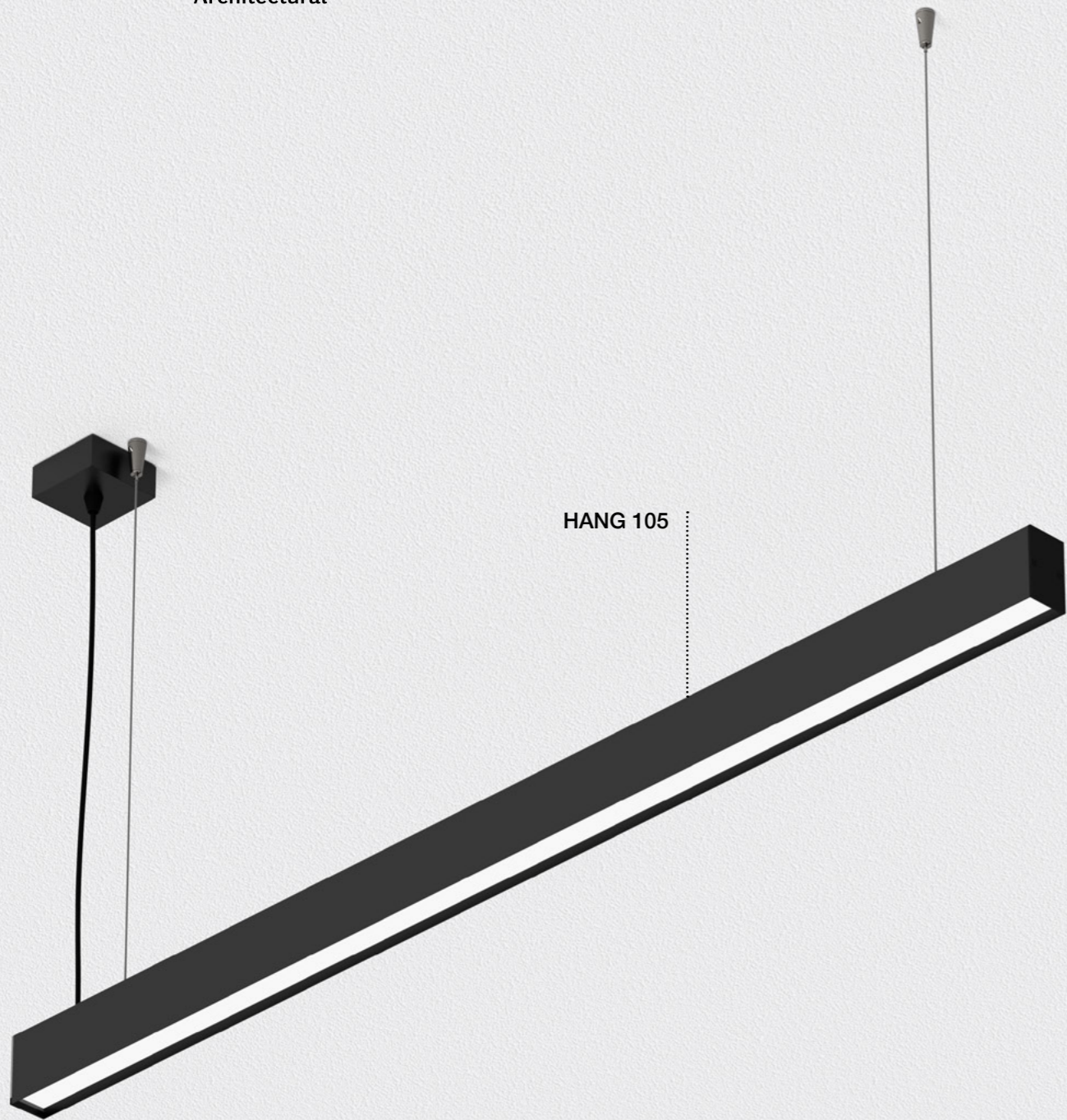
Pag. 454

More features

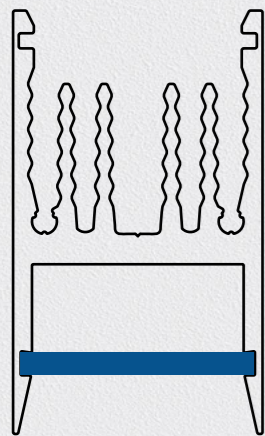
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014



VI DUE COSMETICS  
Crema



HANG 105



FINISHING

---.11



CROMALINE



CODE COMPOSITION: type + cover + finishing + color ( + more features ) + xxxx mm

Tutti i parametri tecnici si riferiscono alla lampada nella sua lunghezza massima  
All technical features refer to the lighting fixture in its maximum length

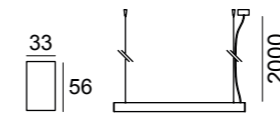
HANG 105.1 | 21,6 W | 24 V | 3240 Lm | CRI > 90

IP40 A++



TYPE

71051



each lenght from  
200 mm to 1000 mm

Cover

Opal .1  
Prismatic .2

Finishing

White .11

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW

Accessories

D.105.100

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto Remote Driver  
Pag. 454

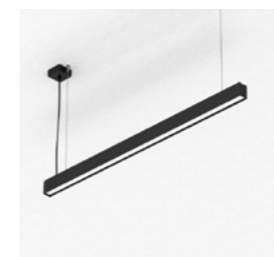


More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

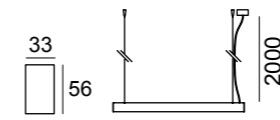
HANG 105.2 | 32,4 W | 24 V | 4860 Lm | CRI > 90

IP40 A++



TYPE

71052



each lenght from  
1001 mm to 1500 mm

Cover

Opal .1  
Prismatic .2

Finishing

White .11

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW

Accessories

D.105.150

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto Remote Driver  
Pag. 454



More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

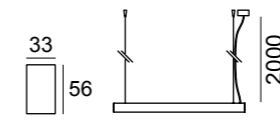
HANG 105.3 | 43,2 W | 24 V | 6480 Lm | CRI > 90

IP40 A++



TYPE

71053



each lenght from  
1501 mm to 2000 mm

Cover

Opal .1  
Prismatic .2

Finishing

White .11

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW

Accessories

D.105.200

Rosone con driver integrato  
Base for ceiling driver included

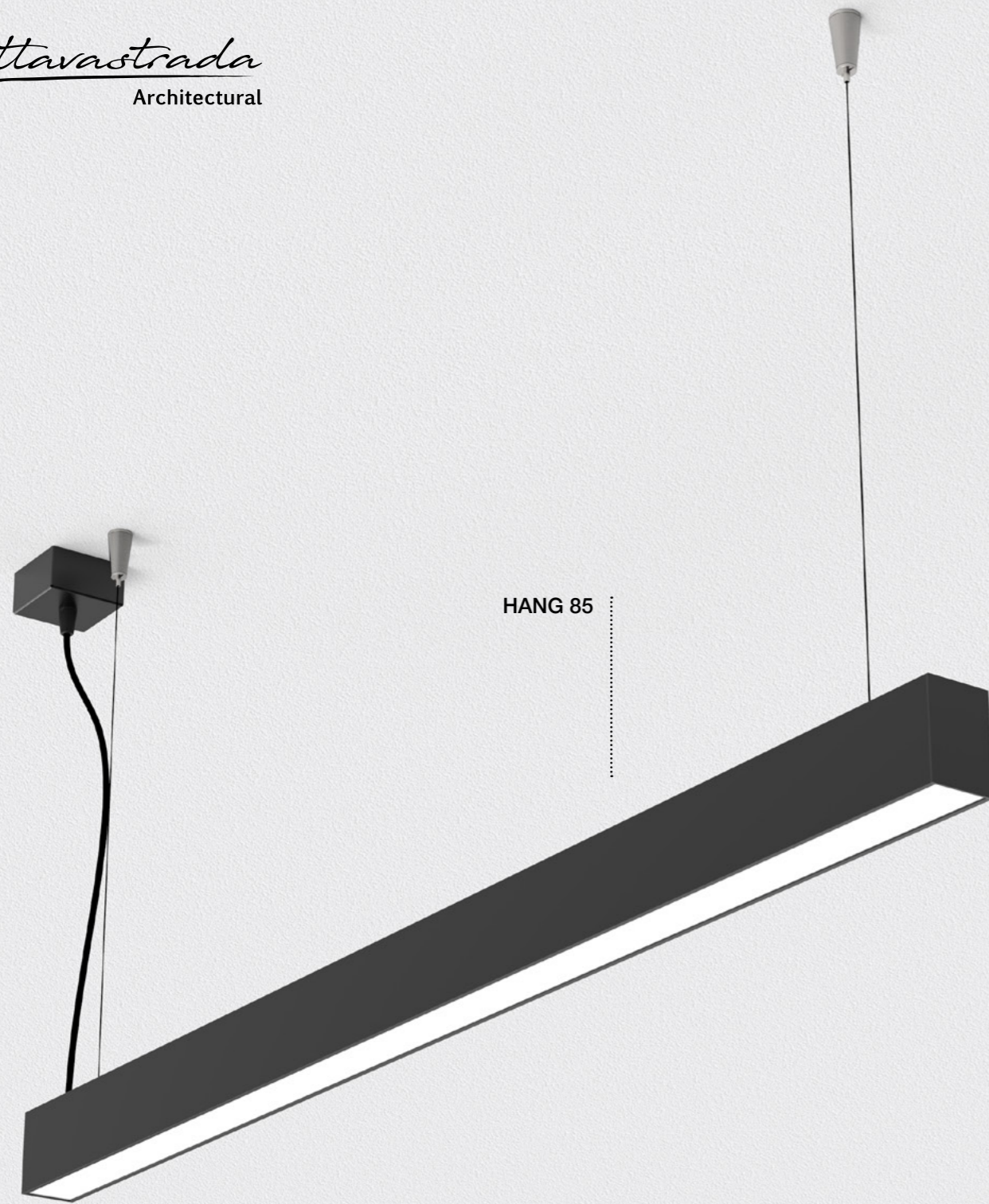


Driver remoto Remote Driver  
Pag. 454



More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014



HANG 85

FINISHING

---.11



CROMALINE

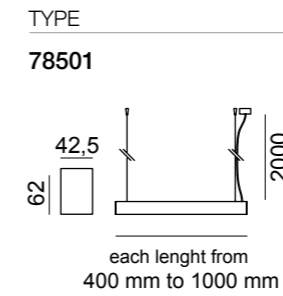


CODE COMPOSITION: type + cover + finishing + color ( + more features ) + xxxx mm

Tutti i parametri tecnici si riferiscono alla lampada nella sua lunghezza massima  
All technical features refer to the lighting fixture in its maximum length

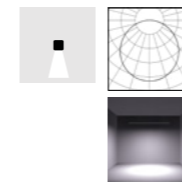
HANG 85.1 | 40 W | 230 V | 5200 Lm | CRI > 90

IP40 A++



Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
Prismatic .3	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW

controlled by CASAMBI

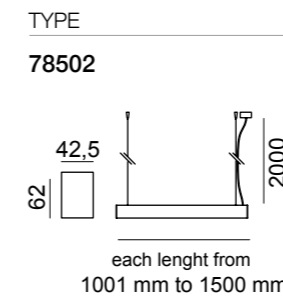


Driver integrato  
Integrated driver

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

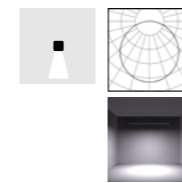
HANG 85.2 | 60 W | 230 V | 7800 Lm | CRI > 90

IP40 A++



Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
Prismatic .3	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW

controlled by CASAMBI

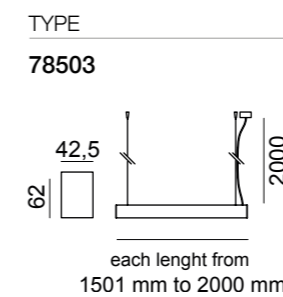


Driver integrato  
Integrated driver

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

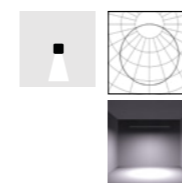
HANG 85.3 | 80 W | 230 V | 10400 Lm | CRI > 90

IP40 A++



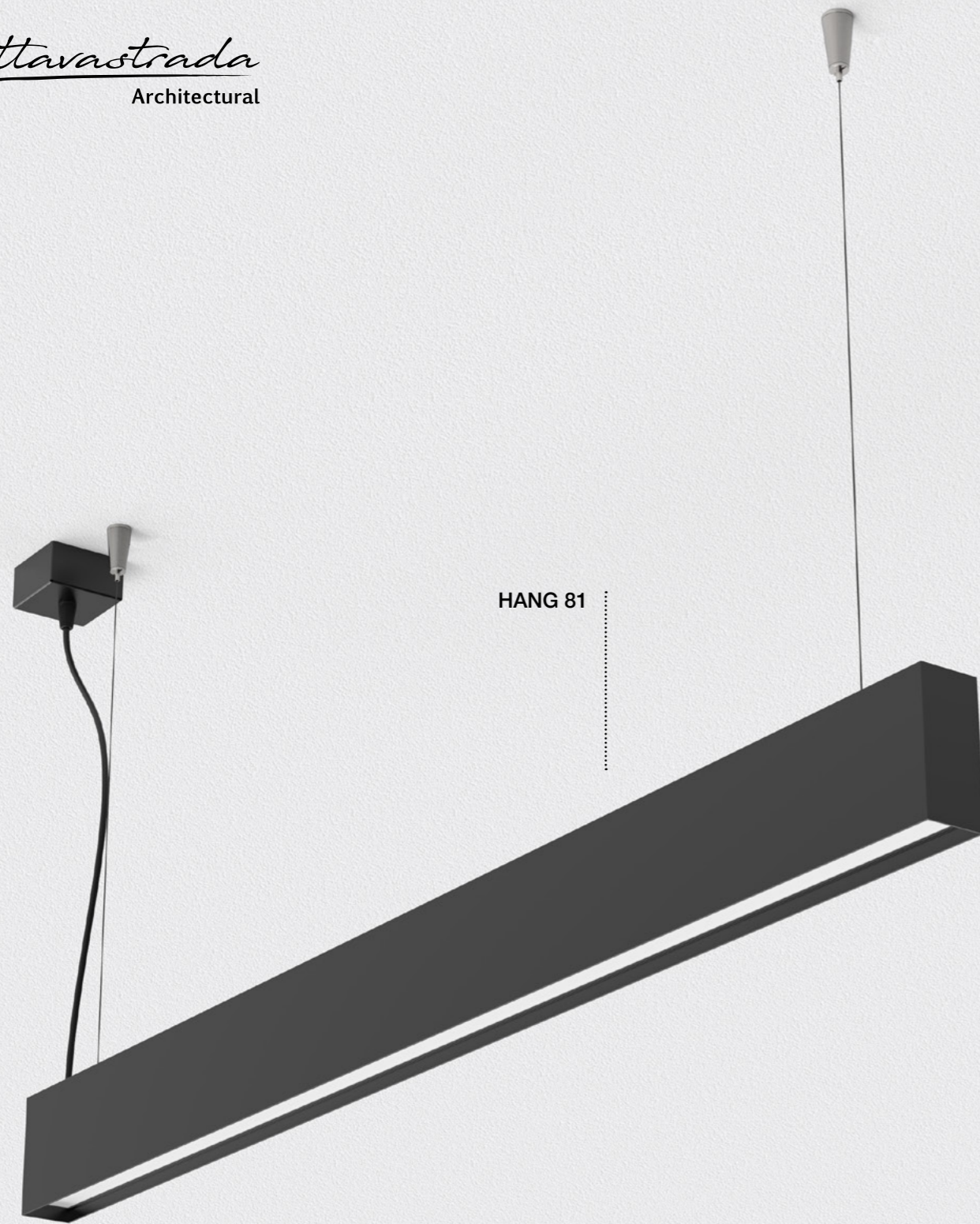
Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
Prismatic .3	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW

controlled by CASAMBI



Driver integrato  
Integrated driver

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014



HANG 81

FINISHING

---.11

---.18



CROMALINE

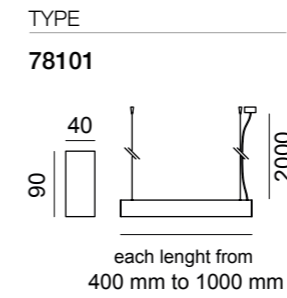


CODE COMPOSITION: type + cover + finishing + color ( + more features ) + xxxx mm

Tutti i parametri tecnici si riferiscono alla lampada nella sua lunghezza massima  
All technical features refer to the lighting fixture in its maximum length

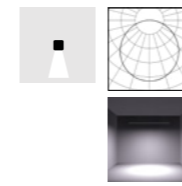
HANG 81.1 | 40 W | 230 V | 5200 Lm | CRI > 90

IP40 A++



Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
Prismatic .3	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW

controlled by CASAMBI

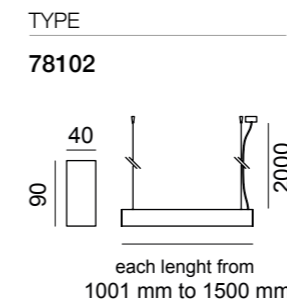


Driver integrato  
Integrated driver

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

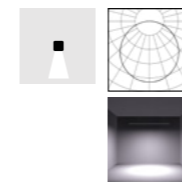
HANG 81.2 | 60 W | 230 V | 7800 Lm | CRI > 90

IP40 A++



Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
Prismatic .3	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW

controlled by CASAMBI

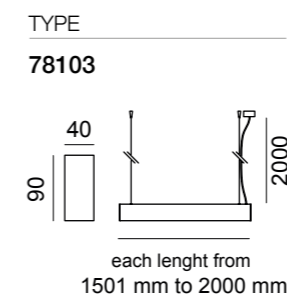


Driver integrato  
Integrated driver

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

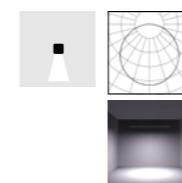
HANG 81.3 | 80 W | 230 V | 10400 Lm | CRI > 90

IP40 A++



Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
Prismatic .3	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW

controlled by CASAMBI



Driver integrato  
Integrated driver

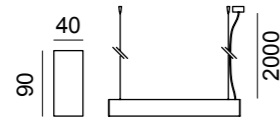
More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

HANG 81.4 | 40 W DOWN / 19,2 W UP | 230 V | 5200 Lm DOWN / 1920 Lm UP | CRI > 90 | IP40 | A++



TYPE

78104



each length from 400 mm to 1000 mm

Cover

- Opal .2
- Prismatic .3

Finishing

- White .11
- Anod. Black .18

Color

- 2700 K .EW
  - 3000 K .WW
  - 3500 K .LW
  - 4000 K .NW
  - 6500 K .CW
  - DYNAMIC WHITE .TW
- controlled by CASAMBI

Driver integrato  
Integrated driver



More features

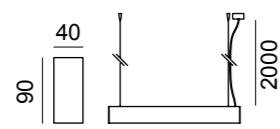
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

HANG 81.5 | 60 W DOWN / 28,8 W UP | 230 V | 7800 Lm DOWN / 2880 Lm UP | CRI > 90 | IP40 | A++



TYPE

78105



each length from 1001 mm to 1500 mm

Cover

- Opal .2
- Prismatic .3

Finishing

- White .11
- Anod. Black .18

Color

- 2700 K .EW
  - 3000 K .WW
  - 3500 K .LW
  - 4000 K .NW
  - 6500 K .CW
  - DYNAMIC WHITE .TW
- controlled by CASAMBI

Driver integrato  
Integrated driver



More features

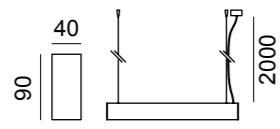
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

HANG 81.6 | 80 W DOWN / 38,4 W UP | 230 V | 10400 Lm DOWN / 3840 Lm UP | CRI > 90 | IP40 | A++



TYPE

78106



each length from 1501 mm to 2000 mm

Cover

- Opal .2
- Prismatic .3

Finishing

- White .11
- Anod. Black .18

Color

- 2700 K .EW
  - 3000 K .WW
  - 3500 K .LW
  - 4000 K .NW
  - 6500 K .CW
  - DYNAMIC WHITE .TW
- controlled by CASAMBI

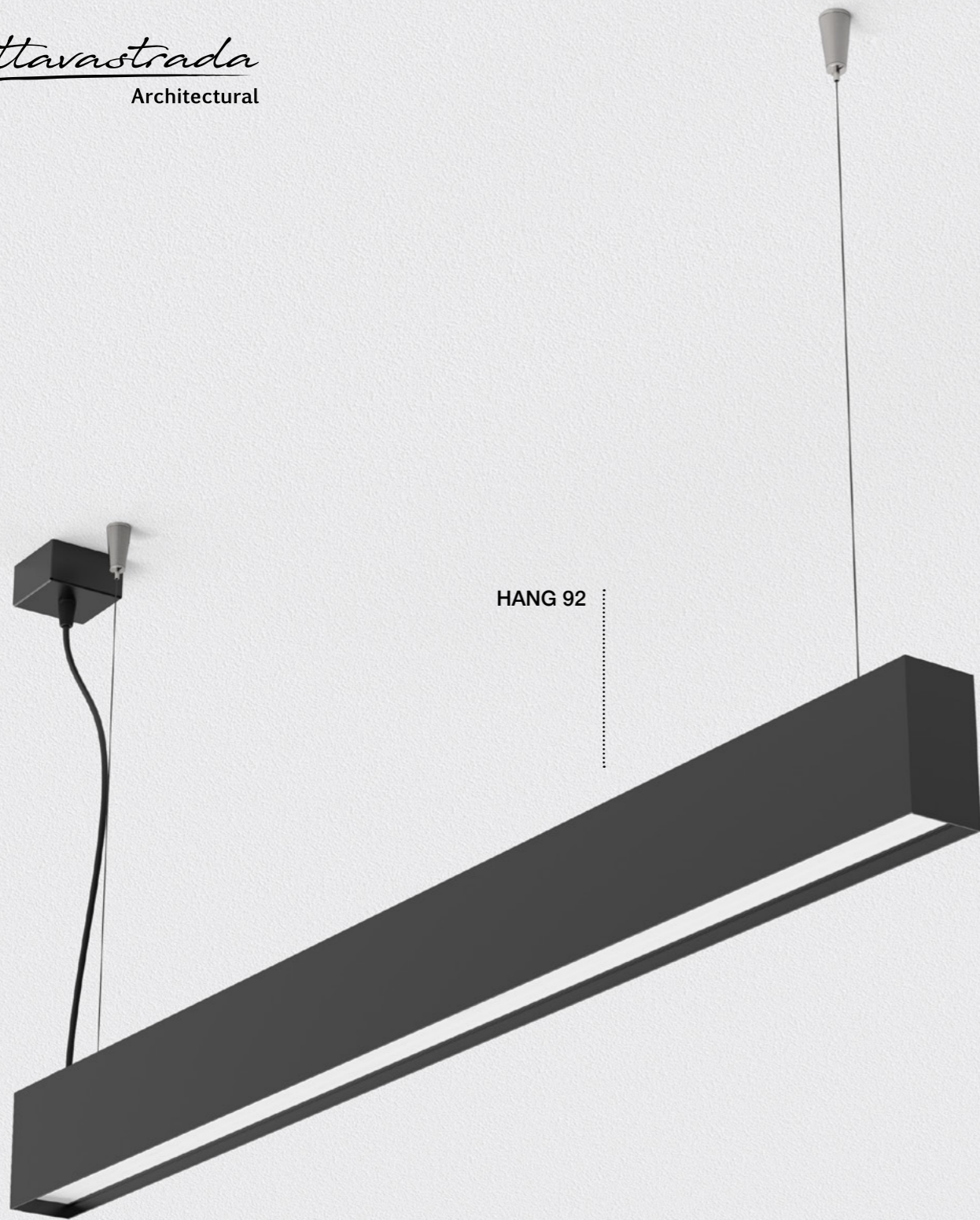
Driver integrato  
Integrated driver



More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014





HANG 92

FINISHING

---.11

---.18



CROMALINE

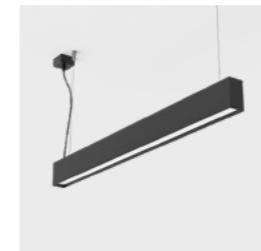


CODE COMPOSITION: type + cover + finishing + color ( + more features ) + xxxx mm

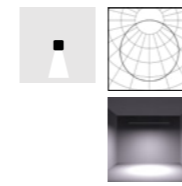
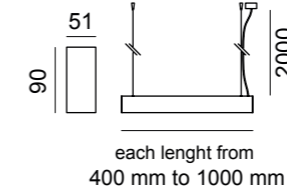
Tutti i parametri tecnici si riferiscono alla lampada nella sua lunghezza massima  
All technical features refer to the lighting fixture in its maximum length

HANG 92.1 | 40 W | 230 V | 5200 Lm | CRI > 90

IP40 CE V A++



TYPE	Cover	Finishing	Color
79201	Opal .2	White .11 Anod. Black .18	2700 K .EW 3000 K .WW 3500 K .LW 4000 K .NW 6500 K .CW DYNAMIC WHITE .TW controlled by CASAMBI



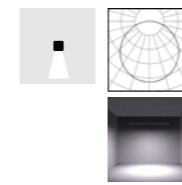
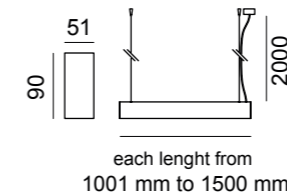
Driver integrato	More features
Integrated driver	Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 CROMALINE Pag. 014

HANG 92.2 | 60 W | 230 V | 7800 Lm | CRI > 90

IP40 CE V A++



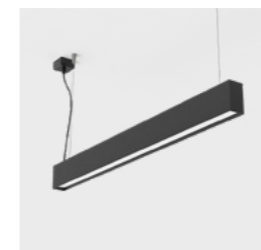
TYPE	Cover	Finishing	Color
79202	Opal .2	White .11 Anod. Black .18	2700 K .EW 3000 K .WW 3500 K .LW 4000 K .NW 6500 K .CW DYNAMIC WHITE .TW controlled by CASAMBI



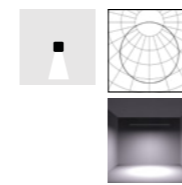
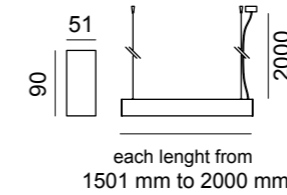
Driver integrato	More features
Integrated driver	Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 CROMALINE Pag. 014

HANG 92.3 | 80 W | 230 V | 10400 Lm | CRI > 90

IP40 CE V A++



TYPE	Cover	Finishing	Color
79203	Opal .2	White .11 Anod. Black .18	2700 K .EW 3000 K .WW 3500 K .LW 4000 K .NW 6500 K .CW DYNAMIC WHITE .TW controlled by CASAMBI



Driver integrato	More features
Integrated driver	Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 CROMALINE Pag. 014

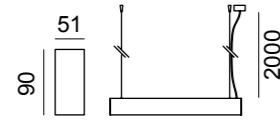
HANG 92.4 | 40 W DOWN / 19,2 W UP | 230 V | 5200 Lm DOWN / 1920 Lm UP | CRI > 90

IP40 **A++**



TYPE

79204



each length from  
400 mm to 1000 mm

Cover

Opal .2

Finishing

White .11  
Anod. Black .18

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW  
6500 K .CW  
DYNAMIC WHITE .TW  
controlled by CASAMBI

Driver integrato  
Integrated driver



More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

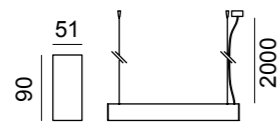
HANG 92.5 | 60 W DOWN / 28,8 W UP | 230 V | 7800 Lm DOWN / 2880 Lm UP | CRI > 90

IP40 **A++**



TYPE

79205



each length from  
1001 mm to 1500 mm

Cover

Opal .2

Finishing

White .11  
Anod. Black .18

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW  
6500 K .CW  
DYNAMIC WHITE .TW  
controlled by CASAMBI

Driver integrato  
Integrated driver



More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

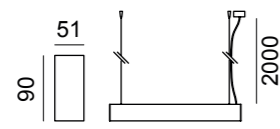
HANG 92.6 | 80 W DOWN / 38,4 W UP | 230 V | 10400 Lm DOWN / 3840 Lm UP | CRI > 90

IP40 **A++**



TYPE

79206



each length from  
1501 mm to 2000 mm

Cover

Opal .2

Finishing

White .11  
Anod. Black .18

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW  
6500 K .CW  
DYNAMIC WHITE .TW  
controlled by CASAMBI

Driver integrato  
Integrated driver



More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014





HANG 76

FINISHING

---.11

---.18



CROMALINE

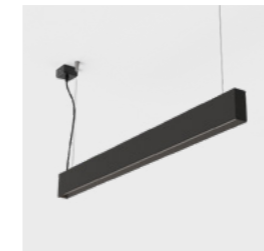


CODE COMPOSITION: type + cover + finishing + color ( + more features ) + xxxx mm

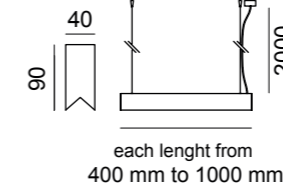
Tutti i parametri tecnici si riferiscono alla lampada nella sua lunghezza massima  
All technical features refer to the lighting fixture in its maximum length

HANG 76.1 | 21,6 W | 230 V | 3240 Lm | CRI > 90

IP40 CE A++



TYPE  
77601



Cover

Opal

Finishing

White .11

Anod. Black .18

Color

2700 K .EW

3000 K .WW

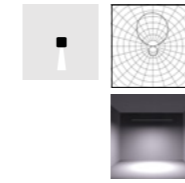
3500 K .LW

4000 K .NW

6500 K .CW

DYNAMIC WHITE .TW

controlled by CASAMBI



Driver integrato  
Integrated driver



More features

Emergency 1-3 H .33

DALI 1-10 V, switch DIM .44

CROMALINE

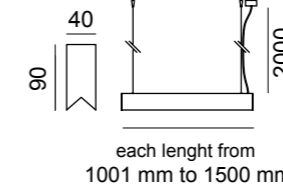
Pag. 014

HANG 76.2 | 32,4 W | 230 V | 4860 Lm | CRI > 90

IP40 CE A++



TYPE  
77602



Cover

Opal

Finishing

White .11

Anod. Black .18

Color

2700 K .EW

3000 K .WW

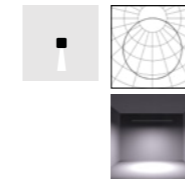
3500 K .LW

4000 K .NW

6500 K .CW

DYNAMIC WHITE .TW

controlled by CASAMBI



Driver integrato  
Integrated driver



More features

Emergency 1-3 H .33

DALI 1-10 V, switch DIM .44

CROMALINE

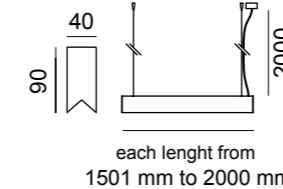
Pag. 014

HANG 76.3 | 43,2 W | 230 V | 6480 Lm | CRI > 90

IP40 CE A++



TYPE  
77603



Cover

Opal

Finishing

White .11

Anod. Black .18

Color

2700 K .EW

3000 K .WW

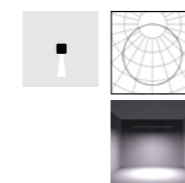
3500 K .LW

4000 K .NW

6500 K .CW

DYNAMIC WHITE .TW

controlled by CASAMBI



Driver integrato  
Integrated driver



More features

Emergency 1-3 H .33

DALI 1-10 V, switch DIM .44

CROMALINE

Pag. 014

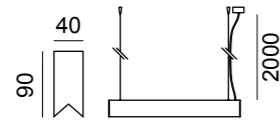
HANG 76.4 | 21,6 W DOWN / 40 W UP | 230 V | 3240 Lm DOWN / 5200 Lm UP | CRI > 90

IP40 A++



TYPE

77604



each lenght from  
400 mm to 1000 mm

Cover

Opal .2

Finishing

White .11  
Anod. Black .18

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW  
6500 K .CW  
DYNAMIC WHITE .TW  
controlled by CASAMBI

Driver integrato  
Integrated driver

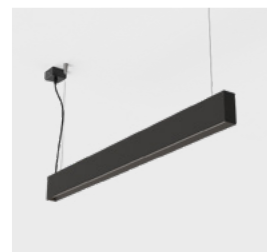


More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 CROMALINE Pag. 014

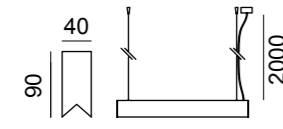
HANG 76.5 | 32,4 W DOWN / 60 W UP | 230 V | 4860 Lm DOWN / 7800 Lm UP | CRI > 90

IP40 A++



TYPE

77605



each lenght from  
1001 mm to 1500 mm

Cover

Opal .2

Finishing

White .11  
Anod. Black .18

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW  
6500 K .CW  
DYNAMIC WHITE .TW  
controlled by CASAMBI

Driver integrato  
Integrated driver

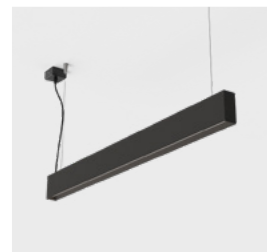


More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 CROMALINE Pag. 014

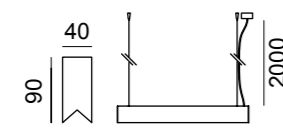
HANG 76.6 | 43,2 W DOWN / 80 W UP | 230 V | 6480 Lm DOWN / 10400 Lm UP | CRI > 90

IP40 A++



TYPE

77606



each lenght from  
1501 mm to 2000 mm

Cover

Opal .2

Finishing

White .11  
Anod. Black .18

Color

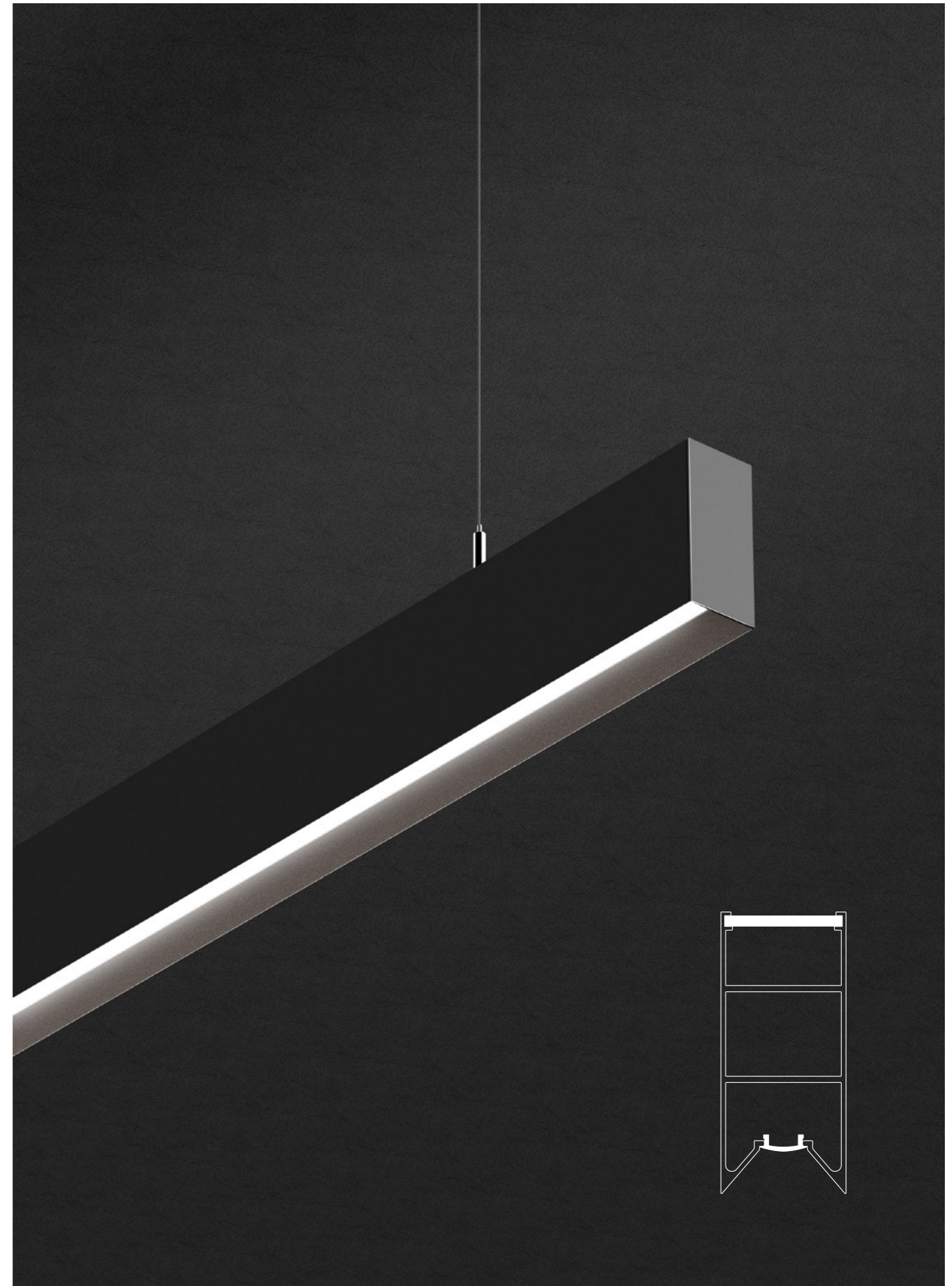
2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW  
6500 K .CW  
DYNAMIC WHITE .TW  
controlled by CASAMBI

Driver integrato  
Integrated driver



More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 CROMALINE Pag. 014

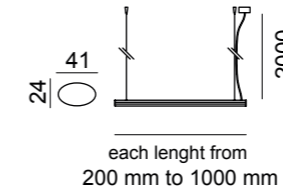


**HANG 77.1 | 43,2 W | 24 V | 4800 Lm | CRI > 90**

IP40 **A++**



TYPE  
**77701**



Cover	Finishing	Color
Opal .1	White .11	2700 K .EW
	Anod. Alum .14	3000 K .WW
		3500 K .LW
		4000 K .NW

**Accessories**

**D.77.100**

Rosone con driver integrato  
Base for ceiling driver included

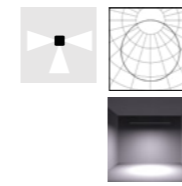


Driver remoto Remote Driver  
Pag. 454



**More features**

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

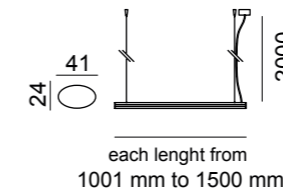


**HANG 77.2 | 64,8 W | 24 V | 7200 Lm | CRI > 90**

IP40 **A++**



TYPE  
**77702**



Cover	Finishing	Color
Opal .1	White .11	2700 K .EW
	Anod. Alum .14	3000 K .WW
		3500 K .LW
		4000 K .NW

**Accessories**

**D.77.150**

Rosone con driver integrato  
Base for ceiling driver included

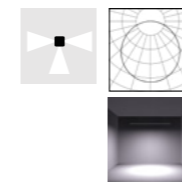


Driver remoto Remote Driver  
Pag. 454



**More features**

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

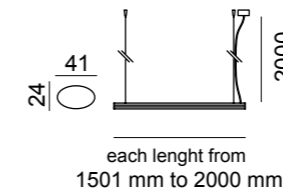


**HANG 77.3 | 86,4 W | 24 V | 9600 Lm | CRI > 90**

IP40 **A++**



TYPE  
**77703**



Cover	Finishing	Color
Opal .1	White .11	2700 K .EW
	Anod. Alum .14	3000 K .WW
		3500 K .LW
		4000 K .NW

**Accessories**

**D.77.200**

Rosone con driver integrato  
Base for ceiling driver included

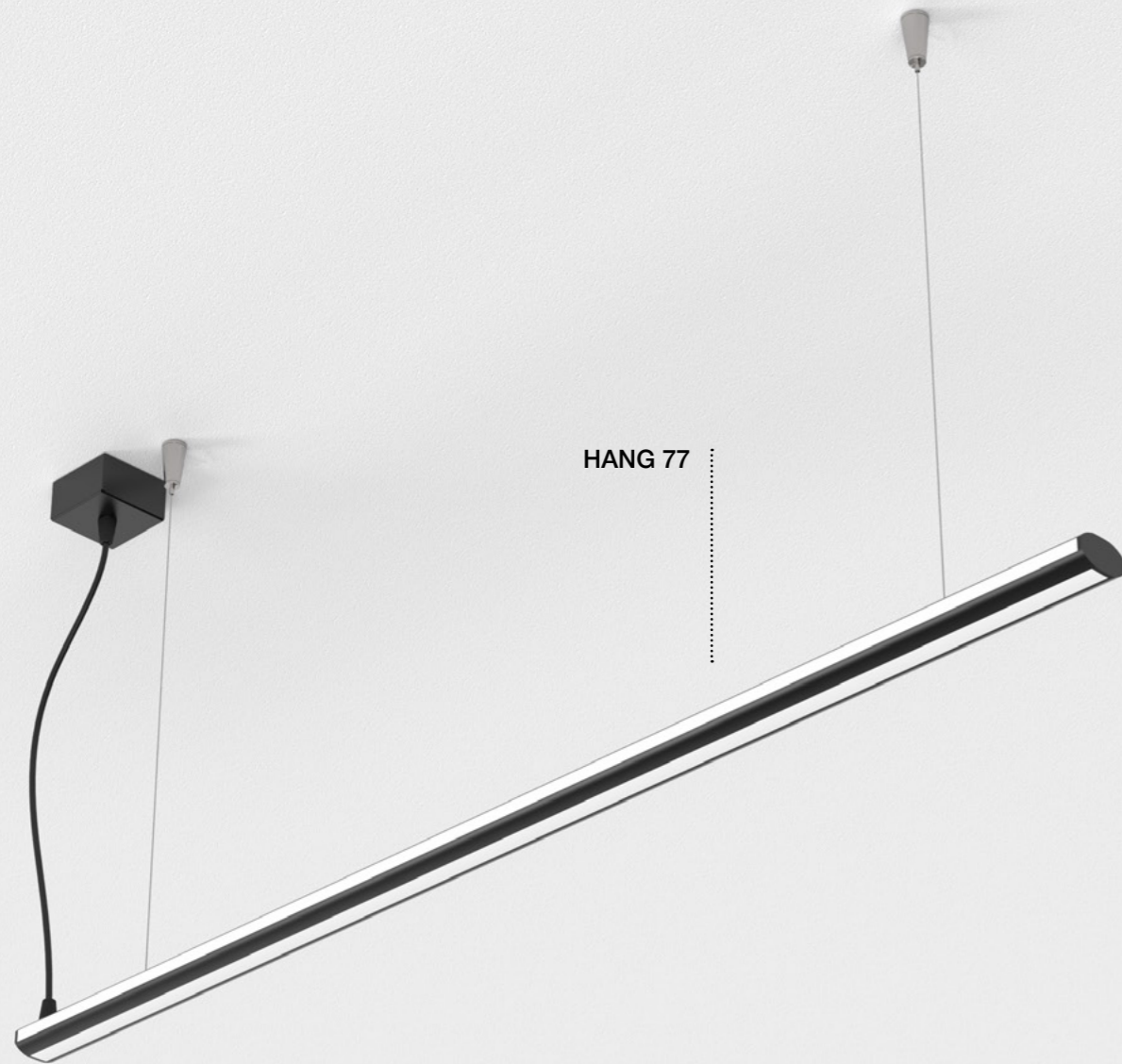
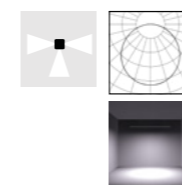


Driver remoto Remote Driver  
Pag. 454



**More features**

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014



HANG 77

**FINISHING**

---.11

---.14



**CROMALINE**





HANG 57

FINISHING

---.11

---.14



CROMALINE

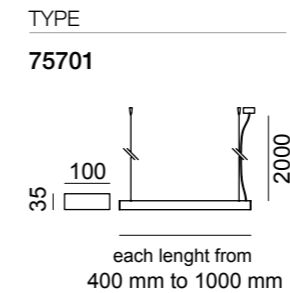
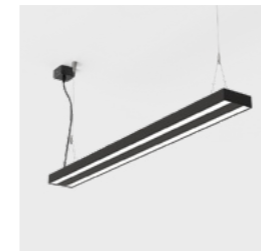


CODE COMPOSITION: type + cover + finishing + color ( + more features ) + xxxx mm

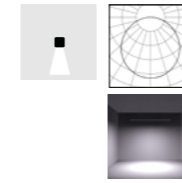
Tutti i parametri tecnici si riferiscono alla lampada nella sua lunghezza massima  
All technical features refer to the lighting fixture in its maximum length

HANG 57.1 | 80 W | 230 V | 10400 Lm | CRI > 90

IP40 A++



Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
Prismatic .3	Anod. Alum .14	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW
controlled by CASAMBI		



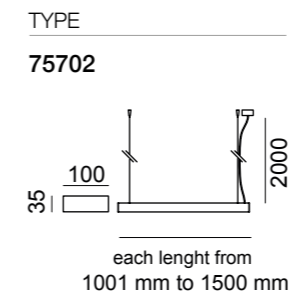
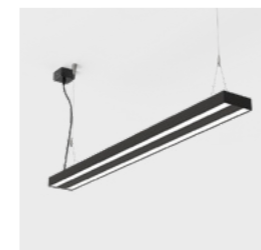
Driver integrato  
Integrated driver

More features

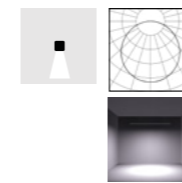
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

HANG 57.2 | 120 W | 230 V | 15600 Lm | CRI > 90

IP40 A++



Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
Prismatic .3	Anod. Alum .14	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW
controlled by CASAMBI		



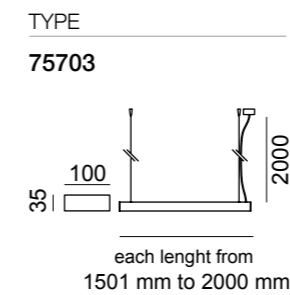
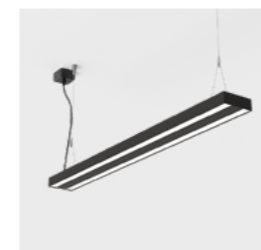
Driver integrato  
Integrated driver

More features

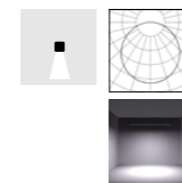
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

HANG 57.3 | 160 W | 230 V | 20800 Lm | CRI > 90

IP40 A++



Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
Prismatic .3	Anod. Alum .14	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW
controlled by CASAMBI		



Driver integrato  
Integrated driver

More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014



FORMA CLUB  
Crema



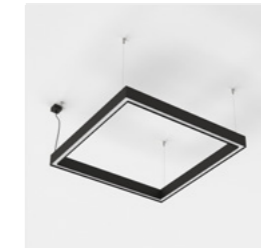
Sistema di illuminazione a sospensione, composto da quattro settori connessi tra loro. Di lunghezza variabile, l'apparecchio consente di gestire l'illuminazione degli ambienti con la massima flessibilità. Disponibile in due configurazioni illuminotecniche (mono e bi-emissione), permette un'illuminazione diretta e indiretta. Profilo estruso in alluminio anodizzato o verniciato, con diffusore in PMMA.

Suspended lighting system, composed of four connected sectors. With variable length, the luminaire allows you to manage the lighting of the rooms with maximum flexibility. Available in two lighting configurations (mono and bi-emission), it allows direct and indirect lighting. Extruded profile in anodized or painted aluminum, with PMMA diffuser.

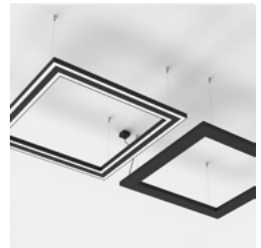
SL58  
Pag. 068

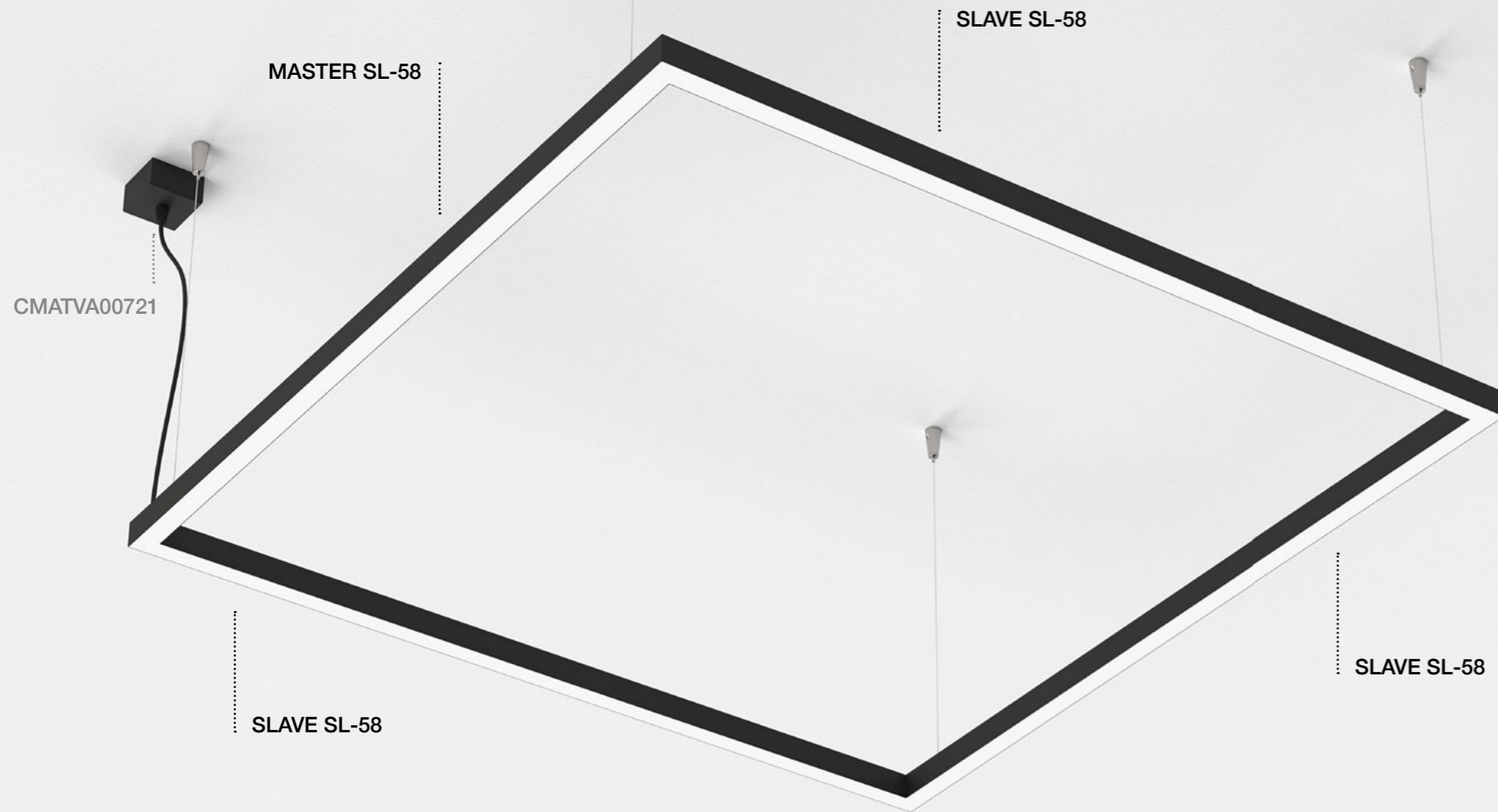


SL92  
Pag. 072



SL57  
Pag. 076





## 1 COMPOSIZIONI QUADRANGOLARI QUADRANGULAR COMPOSITIONS

E' possibile ottenere composizioni quadrate o rettangolari bi-emissione. Scegliendo un MASTER e tre SLAVE (con misure identiche in caso di composizioni di forma quadrata o con due dimensioni differenti in caso di composizione rettangolare), con quattro moduli angolari, si possono ottenere facilmente composizioni bi-emissione con angoli a 90°. A richiesta il prodotto è realizzabile anche nella versione mono-emissione con luce diretta o indiretta. Il prodotto è disponibile sia con alimentatore remoto che con alimentatore incluso nel rosone a soffitto.

It is possible to obtain square or rectangular bi-emission compositions. By choosing a MASTER and three SLAVES (with identical measurements in the case of square-shaped compositions or with two different dimensions in the case of a rectangular composition), with four angular modules, bi-emission compositions can be obtained with 90° angles. On request, the product can also be produced in the mono-emission version with direct or indirect light. The product is available either with remote power supply or with power supply included in the ceiling rose.

CODE COMPOSITION: master + 3 slave

## 2 COMPOSIZIONI CUSTOM CUSTOM COMPOSITIONS

Si possono realizzare composizioni angolari di qualsiasi tipo scegliendo la forma e la dimensione preferite. Per ottenere la composizione che più si adatta all'ambiente da illuminare, è possibile - una volta scelta la lunghezza del MASTER - aggiungere un numero di moduli angolari e di barre SLAVE, a seconda delle vostre esigenze. A richiesta il prodotto è realizzabile anche nella versione mono-emissione con luce diretta o indiretta. Il prodotto è disponibile sia con alimentatore remoto che con alimentatore incluso nel rosone a soffitto. La composizione verrà fornita provvista di terminali di chiusura.

You can make any type of angular compositions by choosing the preferred shape and size. To obtain the composition that best suits the environment to be illuminated, it is possible - once chosen the length of the MASTER - to add a number of angular modules and SLAVE bars, depending on your needs. On request, the product can also be produced in the mono-emission version with direct or indirect light. The product is available either with remote power supply or with power supply included in the ceiling rose. The composition will be provided with closing terminals.

CODE COMPOSITION: master + X slave





### FINISHING

---.11      ---.14      ---.18

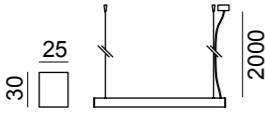


### CROMALINE

**MASTER SL-58.1** | 21,6 W DOWN / 9,6 W UP | 24 V | 3240 Lm DOWN / 960 Lm UP | CRI > 90 | IP40 **A++**


**TYPE**  
85801




each lenght from  
200 mm to 1000 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Alum .14	3000 K .WW
	Anod. Black .18	3500 K .LW
		4000 K .NW

**Accessories**  
**D.58.101**  
Rosone con driver integrato  
Base for ceiling driver included







Driver remoto  
Remote Driver  
Pag. 454

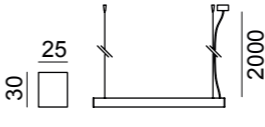


**More features**  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

**SLAVE SL-58.1** | 21,6 W DOWN / 9,6 W UP | 24 V | 3240 Lm DOWN / 960 Lm UP | CRI > 90 | IP40 **A++**

**TYPE**  
85804







each lenght from  
200 mm to 1000 mm

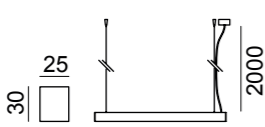
Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Alum .14	3000 K .WW
	Anod. Black .18	3500 K .LW
		4000 K .NW

**More features**  
 Pag. 014

**MASTER SL-58.2** | 32,4 W DOWN / 14,4 W UP | 24 V | 4860 Lm DOWN / 1440 Lm UP | CRI > 90 | IP40 **A++**


**TYPE**  
85802




each lenght from  
1001 mm to 1500 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Alum .14	3000 K .WW
	Anod. Black .18	3500 K .LW
		4000 K .NW

**Accessories**  
**D.58.151**  
Rosone con driver integrato  
Base for ceiling driver included







Driver remoto  
Remote Driver  
Pag. 454

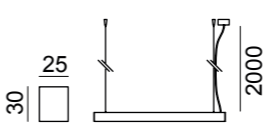


**More features**  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

**SLAVE SL-58.2** | 32,4 W DOWN / 14,4 W UP | 24 V | 4860 Lm DOWN / 1440 Lm UP | CRI > 90 | IP40 **A++**

**TYPE**  
85805







each lenght from  
1001 mm to 1500 mm

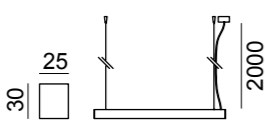
Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Alum .14	3000 K .WW
	Anod. Black .18	3500 K .LW
		4000 K .NW

**More features**  
 Pag. 014

**MASTER SL-58.3** | 43,2 W DOWN / 19,2 W UP | 24 V | 6480 Lm DOWN / 1920 Lm UP | CRI > 90 | IP40 **A++**


**TYPE**  
85803




each lenght from  
1501 mm to 2000 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Alum .14	3000 K .WW
	Anod. Black .18	3500 K .LW
		4000 K .NW

**Accessories**  
**D.58.201**  
Rosone con driver integrato  
Base for ceiling driver included







Driver remoto  
Remote Driver  
Pag. 454

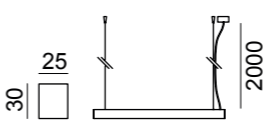


**More features**  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

**SLAVE SL-58.3** | 43,2 W DOWN / 19,2 W UP | 24 V | 6480 Lm DOWN / 1920 Lm UP | CRI > 90 | IP40 **A++**

**TYPE**  
85806



each lenght from  
1501 mm to 2000 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Alum .14	3000 K .WW
	Anod. Black .18	3500 K .LW
		4000 K .NW

**More features**  
 Pag. 014



FINISHING

CROMALINE

---.11



## 1 COMPOSIZIONI QUADRANGOLARI QUADRANGULAR COMPOSITIONS

E' possibile ottenere composizioni quadrate o rettangolari bi-emissione. Scegliendo un MASTER e tre SLAVE (con misure identiche in caso di composizioni di forma quadrata o con due dimensioni differenti in caso di composizione rettangolare), con quattro moduli angolari, si possono ottenere facilmente composizioni bi-emissione con angoli a 90°. A richiesta il prodotto è realizzabile anche nella versione mono-emissione con luce diretta o indiretta. Il prodotto è disponibile sia con alimentatore remoto che con alimentatore incluso nel rosone a soffitto.

It is possible to obtain square or rectangular bi-emission compositions. By choosing a MASTER and three SLAVES (with identical measurements in the case of square-shaped compositions or with two different dimensions in the case of a rectangular composition), with four angular modules, bi-emission compositions can be obtained with 90° angles. On request, the product can also be produced in the mono-emission version with direct or indirect light. The power supply is integrated into the luminaire.

CODE COMPOSITION: master + 3 slave

## 2 COMPOSIZIONI CUSTOM CUSTOM COMPOSITIONS


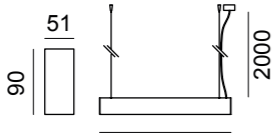
Si possono realizzare composizioni angolari di qualsiasi tipo scegliendo la forma e la dimensione preferite. Per ottenere la composizione che più si adatta all'ambiente da illuminare, è possibile - una volta scelta la lunghezza del MASTER - aggiungere un numero di moduli angolari e di barre SLAVE, a seconda delle vostre esigenze. A richiesta il prodotto è realizzabile anche nella versione mono-emissione con luce diretta o indiretta. Il prodotto è disponibile sia con alimentatore remoto che con alimentatore incluso nel rosone a soffitto. La composizione verrà fornita provvista di terminali di chiusura.

You can make any type of angular compositions by choosing the preferred shape and size. To obtain the composition that best suits the environment to be illuminated, it is possible - once chosen the length of the MASTER - to add a number of angular modules and SLAVE bars, depending on your needs. On request, the product can also be produced in the mono-emission version with direct or indirect light. The power supply is integrated into the luminaire. The composition will be provided with closing terminals.

CODE COMPOSITION: master + X slave

MASTER SL-92.1 | 40 W DOWN / 19,2 W UP | 230 V | 5200 Lm DOWN / 1920 Lm UP | CRI > 90 | IP40 | **A++**


**TYPE**  
89201








each lenght from 400 mm to 1000 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW

controlled by CASAMBI


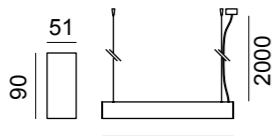
**Driver integrato**  
Integrated driver 

**More features**  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44  Pag. 014

MASTER SL-92.2 | 60 W DOWN / 28,8 W UP | 230 V | 7800 Lm DOWN / 2880 Lm UP | CRI > 90 | IP40 | **A++**


**TYPE**  
89202








each lenght from 1001 mm to 1500 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW

controlled by CASAMBI


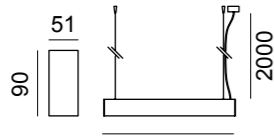
**Driver integrato**  
Integrated driver 

**More features**  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44  Pag. 014

MASTER SL-92.3 | 80 W DOWN / 38,4 W UP | 230 V | 10400 Lm DOWN / 3840 Lm UP | CRI > 90 | IP40 | **A++**


**TYPE**  
89203








each lenght from 1501 mm to 2000 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW

controlled by CASAMBI


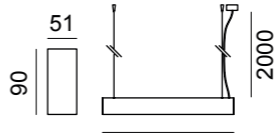
**Driver integrato**  
Integrated driver 

**More features**  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44  Pag. 014

SLAVE SL-92.1 | 40 W DOWN / 19,2 W UP | 230 V | 5200 Lm DOWN / 1920 Lm UP | CRI > 90 | IP40 | **A++**


**TYPE**  
89204








each lenght from 400 mm to 1000 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW

controlled by CASAMBI


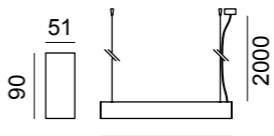
**Driver integrato**  
Integrated driver 

**More features**  
 Pag. 014

SLAVE SL-92.2 | 60 W DOWN / 28,8 W UP | 230 V | 7800 Lm DOWN / 2880 Lm UP | CRI > 90 | IP40 | **A++**


**TYPE**  
89205








each lenght from 1001 mm to 1500 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW

controlled by CASAMBI


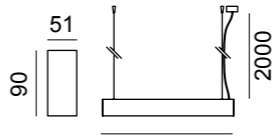
**Driver integrato**  
Integrated driver 

**More features**  
 Pag. 014

SLAVE SL-92.3 | 80 W DOWN / 38,4 W UP | 230 V | 10400 Lm DOWN / 3840 Lm UP | CRI > 90 | IP40 | **A++**


**TYPE**  
89206








each lenght from 1501 mm to 2000 mm

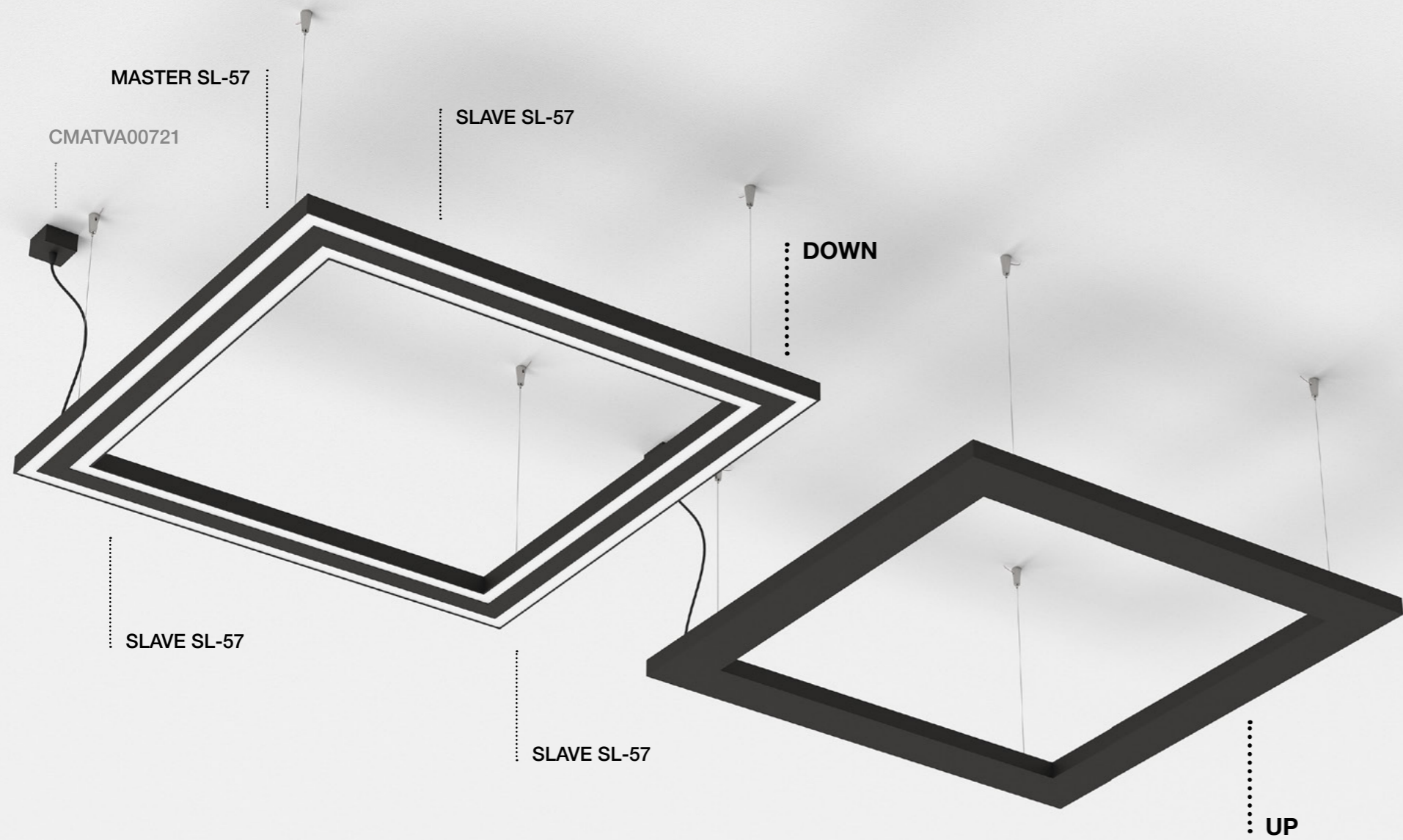
Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW

controlled by CASAMBI

**Driver integrato**  
Integrated driver 

**More features**  
 Pag. 014



FINISHING

---.11



---.14



CROMALINE



1 COMPOSIZIONI QUADRANGOLARI QUADRANGULAR COMPOSITIONS

E' possibile ottenere composizioni quadrate o rettangolari. Scegliendo un MASTER e tre SLAVE (con misure identiche in caso di composizioni di forma quadrata o con due dimensioni differenti in caso di composizione rettangolare), con quattro moduli angolari, si possono ottenere facilmente composizioni angolari a luce diretta oppure indiretta. L'alimentatore è integrato nel corpo illuminante.

It is possible to obtain square or rectangular compositions. By choosing a MASTER and three SLAVES (with identical measurements in the case of square-shaped compositions or with two different dimensions in the case of a rectangular composition), with four angular modules, 90° compositions can be obtained with direct or indirect light. The power supply is integrated into the luminaire.

CODE COMPOSITION: master + 3 slave

2 COMPOSIZIONI CUSTOM CUSTOM COMPOSITIONS

Si possono realizzare composizioni angolari di qualsiasi tipo scegliendo la forma e la dimensione preferite. Per ottenere la composizione che più si adatta all'ambiente da illuminare, è possibile - una volta scelta la lunghezza del MASTER - aggiungere un numero di moduli angolari e di barre SLAVE, a seconda delle vostre esigenze. L'alimentatore è integrato nel corpo illuminante. La composizione verrà fornita provvista di terminali di chiusura.

You can make any type of angular compositions by choosing the preferred shape and size. To obtain the composition that best suits the environment to be illuminated, it is possible - once chosen the length of the MASTER - to add a number of angular modules and SLAVE bars, depending on your needs. The power supply is integrated into the luminaire. The composition will be provided with closing terminals.

CODE COMPOSITION: master + X slave

MASTER SL-57.1 | 80 W | 230 V | 10400 Lm | CRI > 90

IP40 **A++**

TYPE	Cover	Finishing	Color
85701 	Opal .2	White .11	2700 K .EW
	Prismatic .3	Anod. Alum .14	3000 K .WW
			3500 K .LW
			4000 K .NW
			6500 K .CW
			DYNAMIC WHITE .TW controlled by CASAMBI

**Driver integrato**  
Integrated driver

**More features**  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

MASTER SL-57.2 | 120 W | 230 V | 15600 Lm | CRI > 90

IP40 **A++**

TYPE	Cover	Finishing	Color
85702 	Opal .2	White .11	2700 K .EW
	Prismatic .3	Anod. Alum .14	3000 K .WW
			3500 K .LW
			4000 K .NW
			6500 K .CW
			DYNAMIC WHITE .TW controlled by CASAMBI

**Driver integrato**  
Integrated driver

**More features**  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

MASTER SL-57.3 | 160 W | 230 V | 20800 Lm | CRI > 90

IP40 **A++**

TYPE	Cover	Finishing	Color
85703 	Opal .2	White .11	2700 K .EW
	Prismatic .3	Anod. Alum .14	3000 K .WW
			3500 K .LW
			4000 K .NW
			6500 K .CW
			DYNAMIC WHITE .TW controlled by CASAMBI

**Driver integrato**  
Integrated driver

**More features**  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

SLAVE SL-57.1 | 80 W | 230 V | 10400 Lm | CRI > 90

IP40 **A++**

TYPE	Cover	Finishing	Color
85704 	Opal .2	White .11	2700 K .EW
	Prismatic .3	Anod. Alum .14	3000 K .WW
			3500 K .LW
			4000 K .NW
			6500 K .CW
			DYNAMIC WHITE .TW controlled by CASAMBI

**Driver integrato**  
Integrated driver

**More features**  
 Pag. 014

SLAVE SL-57.2 | 120 W | 230 V | 15600 Lm | CRI > 90

IP40 **A++**

TYPE	Cover	Finishing	Color
85705 	Opal .2	White .11	2700 K .EW
	Prismatic .3	Anod. Alum .14	3000 K .WW
			3500 K .LW
			4000 K .NW
			6500 K .CW
			DYNAMIC WHITE .TW controlled by CASAMBI

**Driver integrato**  
Integrated driver

**More features**  
 Pag. 014

SLAVE SL-57.3 | 160 W | 230 V | 20800 Lm | CRI > 90

IP40 **A++**

TYPE	Cover	Finishing	Color
85706 	Opal .2	White .11	2700 K .EW
	Prismatic .3	Anod. Alum .14	3000 K .WW
			3500 K .LW
			4000 K .NW
			6500 K .CW
			DYNAMIC WHITE .TW controlled by CASAMBI

**Driver integrato**  
Integrated driver

**More features**  
 Pag. 014

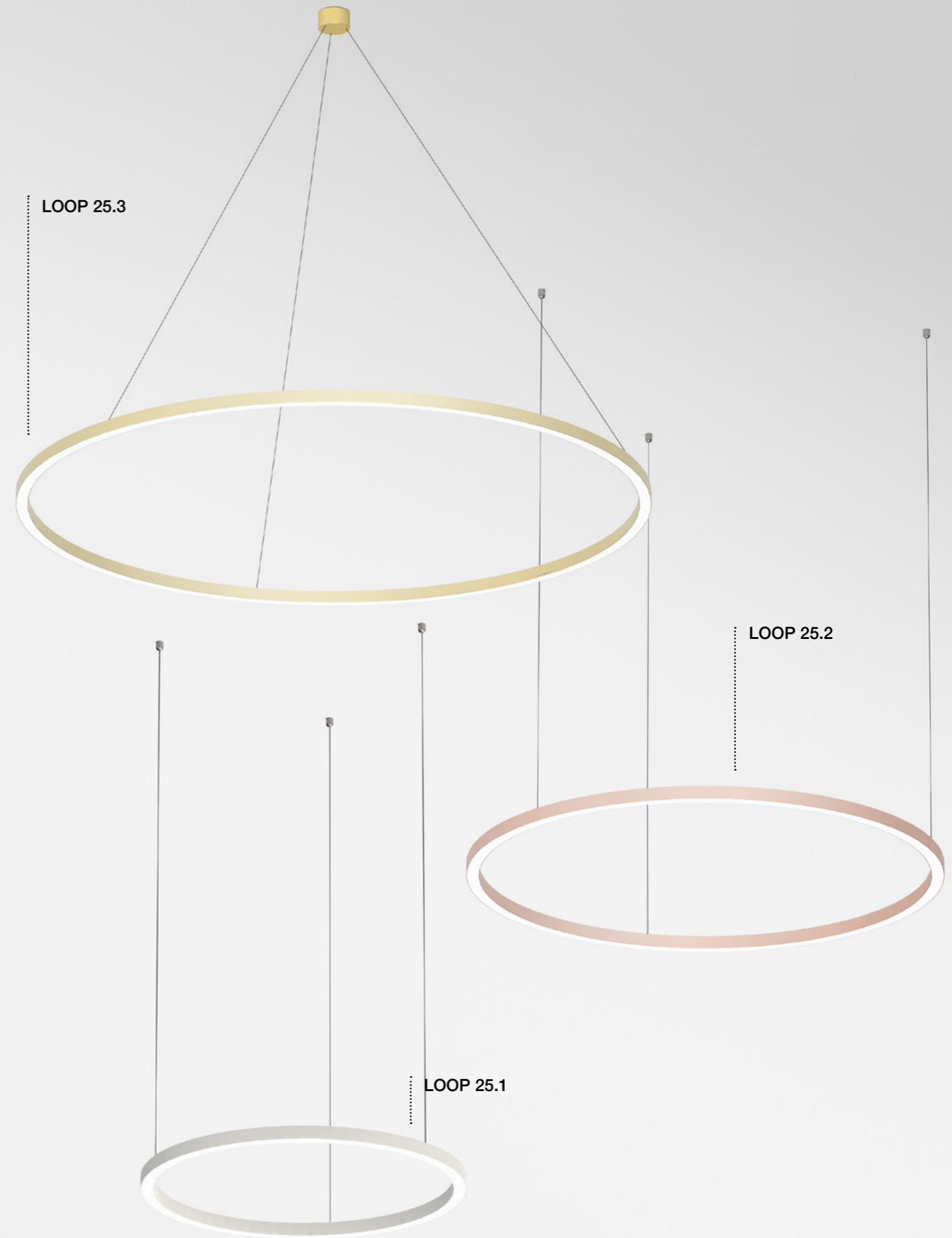
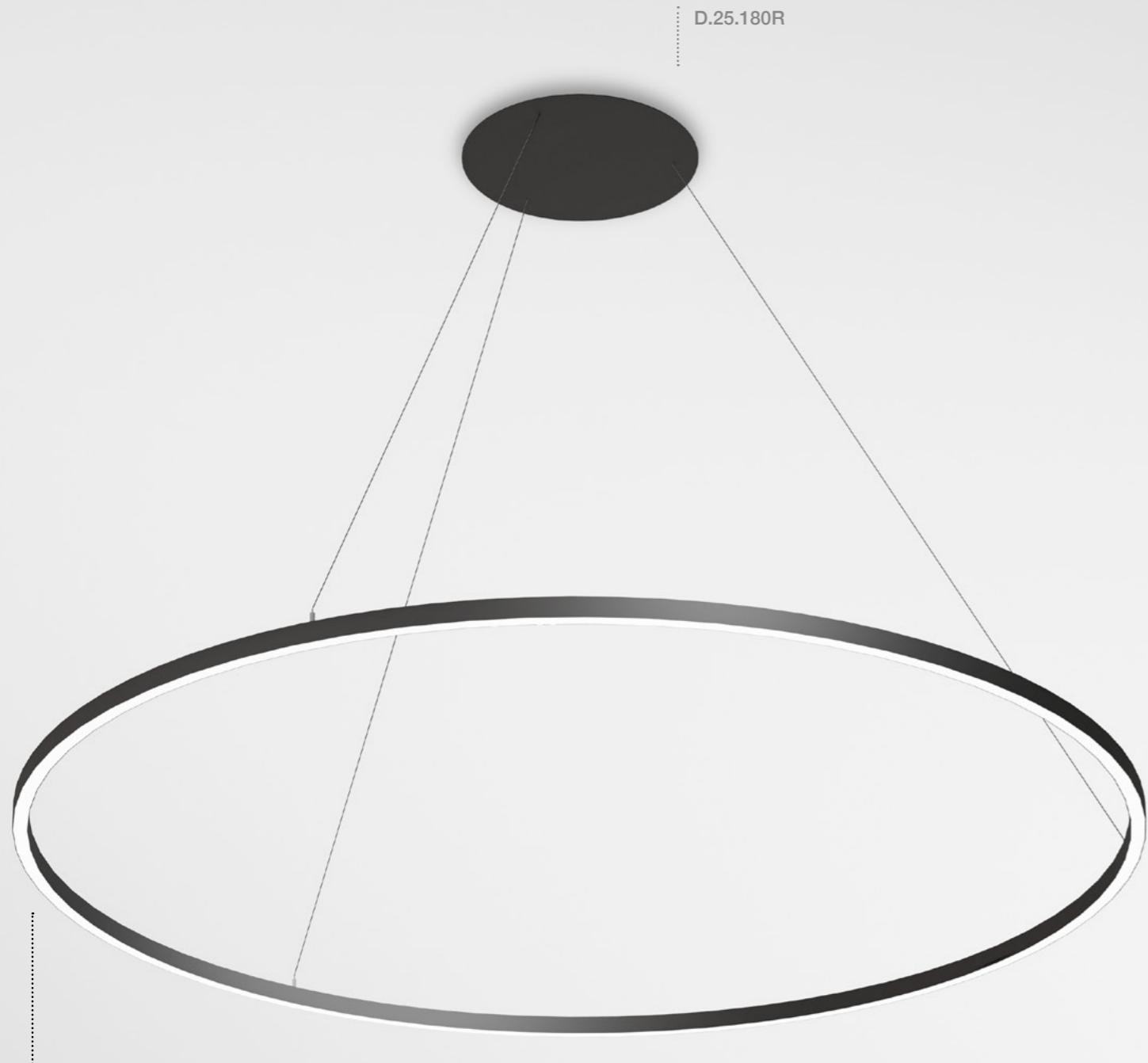


Sistema modulare a sospensione in alluminio estruso sottoposto a curvatura con raggio 1800 mm, 1270 mm, 900 mm e 600 mm. Utilizzabile sia in corpo unico che per creare composizioni miste su soffitto. Sorgente luminosa mono-emissione composta da modulo LED a luce diretta. Possibile averlo sia con alimentatore remoto che con alimentatore incluso nel rosone a soffitto. Ideale per uffici, hall e zone living.




Modular suspension system in extruded aluminum subjected to bending with radius 1800 mm, 1270 mm, 900 mm and 600 mm. Can be used both in single body and to create mixed compositions on the ceiling. Single emission light source consisting of LED module with direct light. Possible to have it either with remote power supply or with power supply included in the ceiling rose. Ideal for offices, halls and living areas.

LOOP 25  
Pag. 084





LOOP 25.4

FINISHING		CROMALINE
---.11	---.13	
		

LOOP 25.1 | 36 W | 24 V | 2020 Lm | CRI > 90

IP40 A++



TYPE  
72501



2000  
600

Cover

Opal

.1

Finishing

White

.11

Anod. Black

.18

Color

2700 K

.EW

3000 K

.WW

3500 K

.LW

4000 K

.NW

DYNAMIC WHITE

.TW

Accessories

D.25.060-R

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto  
Remote Driver



Pag. 454

More features

Emergency 1-3 H

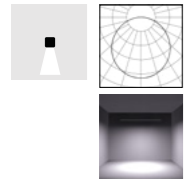
.33

DALI 1-10 V, switch DIM

.44

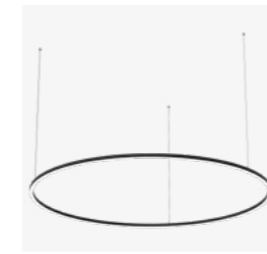
CROMALINE

Pag. 014



LOOP 25.4 | 110 W | 24 V | 5980 Lm | CRI > 90

IP40 A++



TYPE  
72504



2000  
1800

Cover

Opal

.1

Finishing

White

.11

Anod. Black

.18

Color

2700 K

.EW

3000 K

.WW

3500 K

.LW

4000 K

.NW

DYNAMIC WHITE

.TW

Accessories

D.25.180-R

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto  
Remote Driver



Pag. 454

More features

Emergency 1-3 H

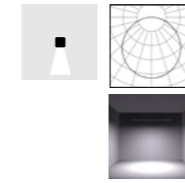
.33

DALI 1-10 V, switch DIM

.44

CROMALINE

Pag. 014



LOOP 25.2 | 56 W | 24 V | 2980 Lm | CRI > 90

IP40 A++



TYPE  
72502



2000  
900

Cover

Opal

.1

Finishing

White

.11

Anod. Black

.18

Color

2700 K

.EW

3000 K

.WW

3500 K

.LW

4000 K

.NW

DYNAMIC WHITE

.TW

Accessories

D.25.090-R

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto  
Remote Driver



Pag. 454

More features

Emergency 1-3 H

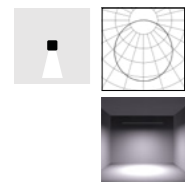
.33

DALI 1-10 V, switch DIM

.44

CROMALINE

Pag. 014



LOOP 25.3 | 77 W | 24 V | 4220 Lm | CRI > 90

IP40 A++



TYPE  
72503



2000  
1270

Cover

Opal

.1

Finishing

White

.11

Anod. Black

.18

Color

2700 K

.EW

3000 K

.WW

3500 K

.LW

4000 K

.NW

DYNAMIC WHITE

.TW

Accessories

D.25.127-R

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto  
Remote Driver



Pag. 454

More features

Emergency 1-3 H

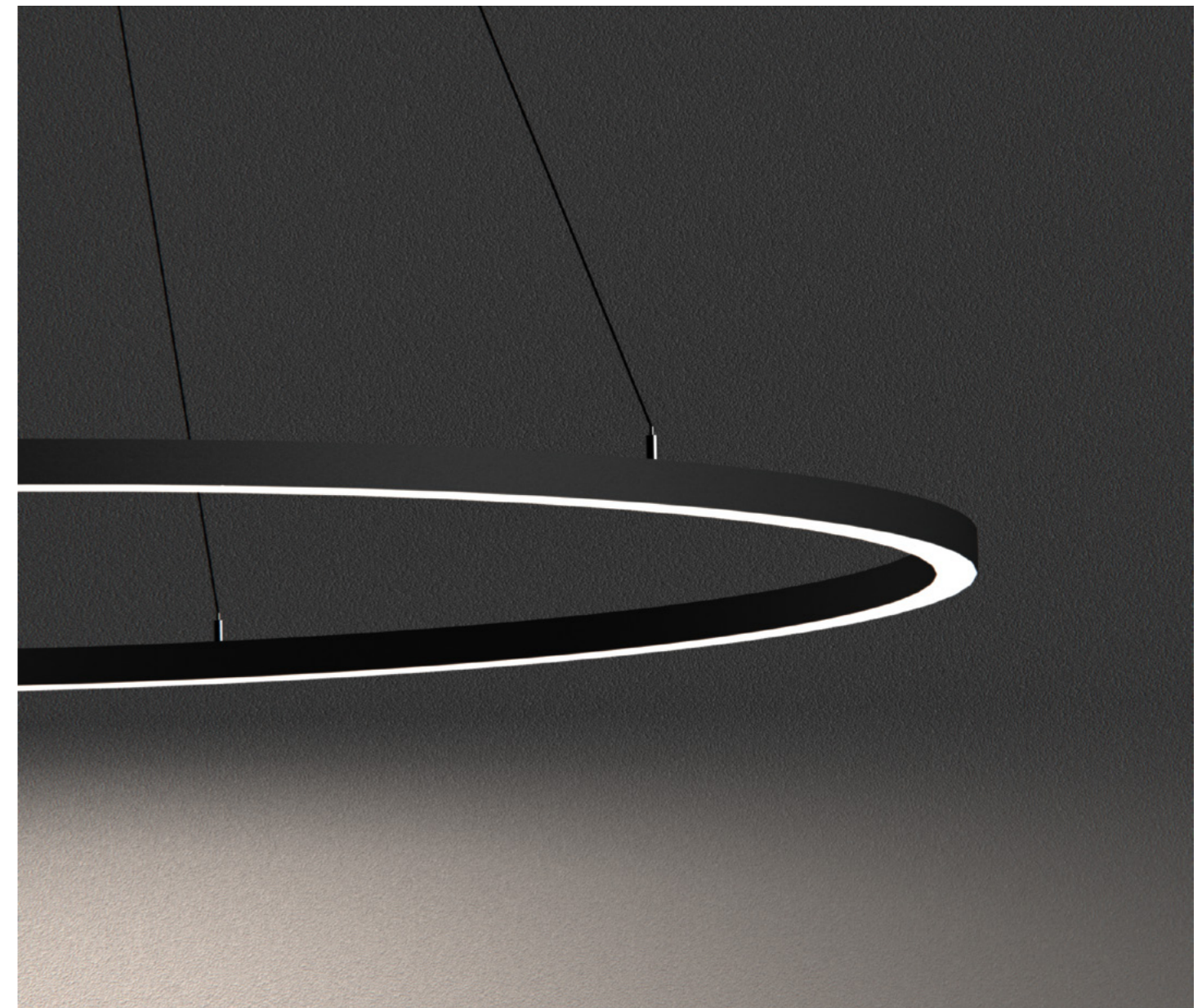
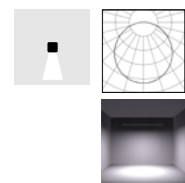
.33

DALI 1-10 V, switch DIM

.44

CROMALINE

Pag. 014



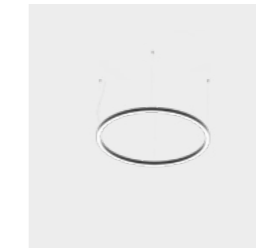




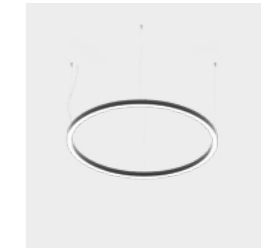
Sistema modulare a sospensione in estruso di alluminio, sottoposto a curvatura con raggio 1800 mm, 1270 mm e 900 mm. Utilizzabile sia in corpo unico che per creare composizioni miste su soffitto. LOOP 50 è disponibile sia mono-emissione con luce diretta o indiretta sia bi-emissione. Possibile averlo sia con alimentatore remoto che con alimentatore incluso nel rosone a soffitto. Ideale per uffici, hall e zone living.

Modular suspension system in extruded aluminum subjected to bending with radius 1800 mm, 1270 mm and 900 mm. Can be used both in single body and to create mixed compositions on the ceiling. SSP-C50 is available in both single-emission with direct or indirect light and bi-emission. Possible to have it either with remote power supply or with power supply included in the ceiling rose. Ideal for offices, halls and living areas.

LOOP 50.1  
Pag. 092

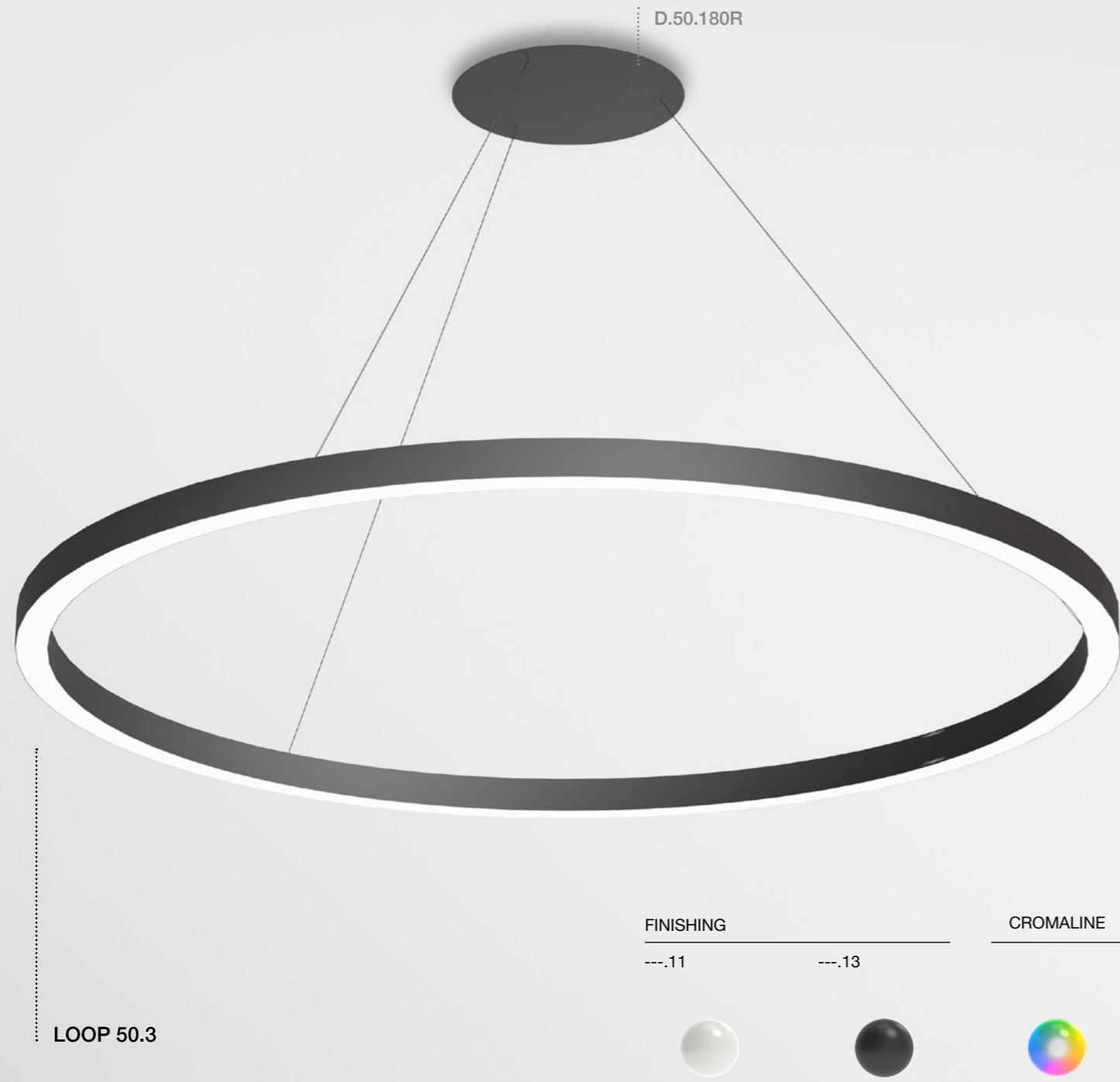


LOOP 50.2  
Pag. 092



LOOP 50.3  
Pag. 092



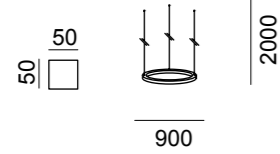


LOOP 50.1 | 70 W DOWN / 55 W UP | 24 V | 4760 Lm DOWN / 3180 Lm UP | CRI > 90

IP40 **A++**



TYPE  
75001



Cover

Opal .1

Finishing

White .11  
Anod. Black .18

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW  
DYNAMIC WHITE .TW

Accessories

D.50.090-R

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto  
Remote Driver

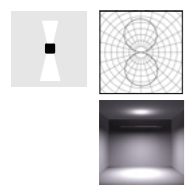


Pag. 454

More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

Bi-emission

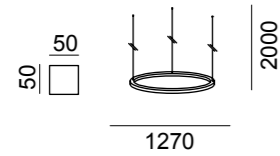


LOOP 50.2 | 100 W DOWN / 77 W UP | 24 V | 6350 Lm DOWN / 4230 Lm UP | CRI > 90

IP40 **A++**



TYPE  
75002



Cover

Opal .1

Finishing

White .11  
Anod. Black .18

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW  
DYNAMIC WHITE .TW

Accessories

D.50.127-R

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto  
Remote Driver

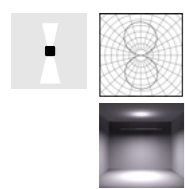


Pag. 454

More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

Bi-emission

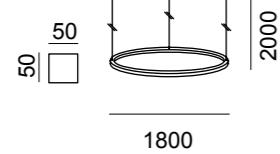


LOOP 50.3 | 142 W DOWN / 110 W UP | 24 V | 9540 Lm DOWN / 6360 Lm UP | CRI > 90

IP40 **A++**



TYPE  
75003



Cover

Opal .1

Finishing

White .11  
Anod. Black .18

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW  
DYNAMIC WHITE .TW

Accessories

D.50.180-R

Rosone con driver integrato  
Base for ceiling driver included



Driver remoto  
Remote Driver

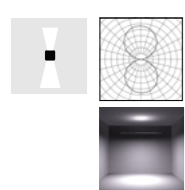


Pag. 454

More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

Bi-emission





## CALANDRATURA SU MISURA CUSTOM BENDING

Stealth Light Group, tra i numerosi servizi, offre anche quello di calandratura applicabile a numerosi profili in estruso di alluminio presenti a catalogo. Grazie agli appositi macchinari e alla manodopera qualificata, siamo in grado di realizzare lavorazioni circolari per soddisfare qualsiasi richiesta progettuale da parte dei nostri committenti.

Stealth Light Group, among the numerous services, also offers the bending one that is applicable to many profiles in extruded aluminum that are in the catalog. Thanks to the appropriate machinery and skilled workers, we are able to realize bending processes to satisfy any project request by our costumers.



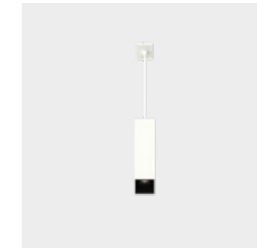
Apparecchi a sospensione di forma cilindrica e tubolare, disponibili in diverse dimensioni e flusso luminoso. Realizzati in estruso di alluminio.

Suspension lighting devices, cylindrical or square shape, available in several sizes and luminous flux. Made of extruded aluminum.

EMILIA SR  
Pag. 098



EMILIA SQ  
Pag. 098



EMILIA XSR  
Pag. 100



EMILIA XSQ  
Pag. 100



EMILIA SR

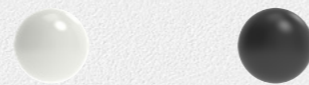


EMILIA SQ



FINISHING

---.11      ---.13



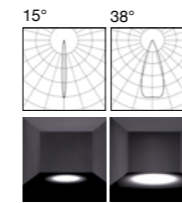
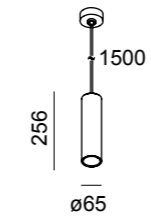
CODE COMPOSITION: type + optic + finishing spot + finishing reflector + color

EMILIA SR | 9 W | 230 V | 1000 Lm | CRI > 90

IP40 CE RoHS F A++



TYPE  
17008



Optic	Finishing spot	Finishing reflector	Color
15°	1 White .11	White .20	2700 K .EW
38°	3 Black .13	Black .21	3000 K .WW
		Gold .22	4000 K .NW
		Copper .23	

Driver integrato  
Integrated driver

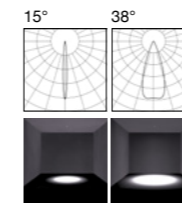
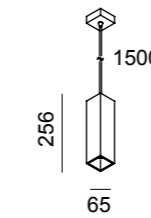


EMILIA SQ | 9 W | 230 V | 1000 Lm | CRI > 90

IP40 CE RoHS F A++



TYPE  
17108



Optic	Finishing spot	Finishing reflector	Color
15°	1 White .11	White .20	2700 K .EW
38°	3 Black .13	Black .21	3000 K .WW
		Gold .22	4000 K .NW
		Copper .23	

Driver integrato  
Integrated driver

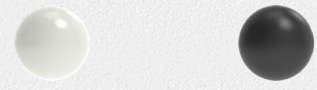


EMILIA XSR

EMILIA XSQ



FINISHING  
---.11      ---.13



CROMALINE



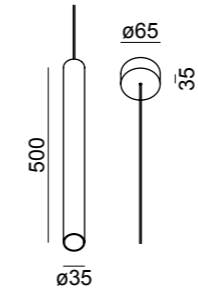
EMILIA XSR | 3 W | 230 V | 330 Lm | CRI > 90

IP20



TYPE

17005



Optic

40°

Finishing

White	.11
Black	.13

Color

2700 K	.EW
3000 K	.WW



Driver integrato  
Integrated driver

More features

Pag. 014

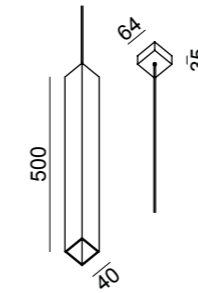
EMILIA XSQ | 3 W | 230 V | 330 Lm | CRI > 90

IP20



TYPE

17105



Optic

40°

Finishing

White	.11
Black	.13

Color

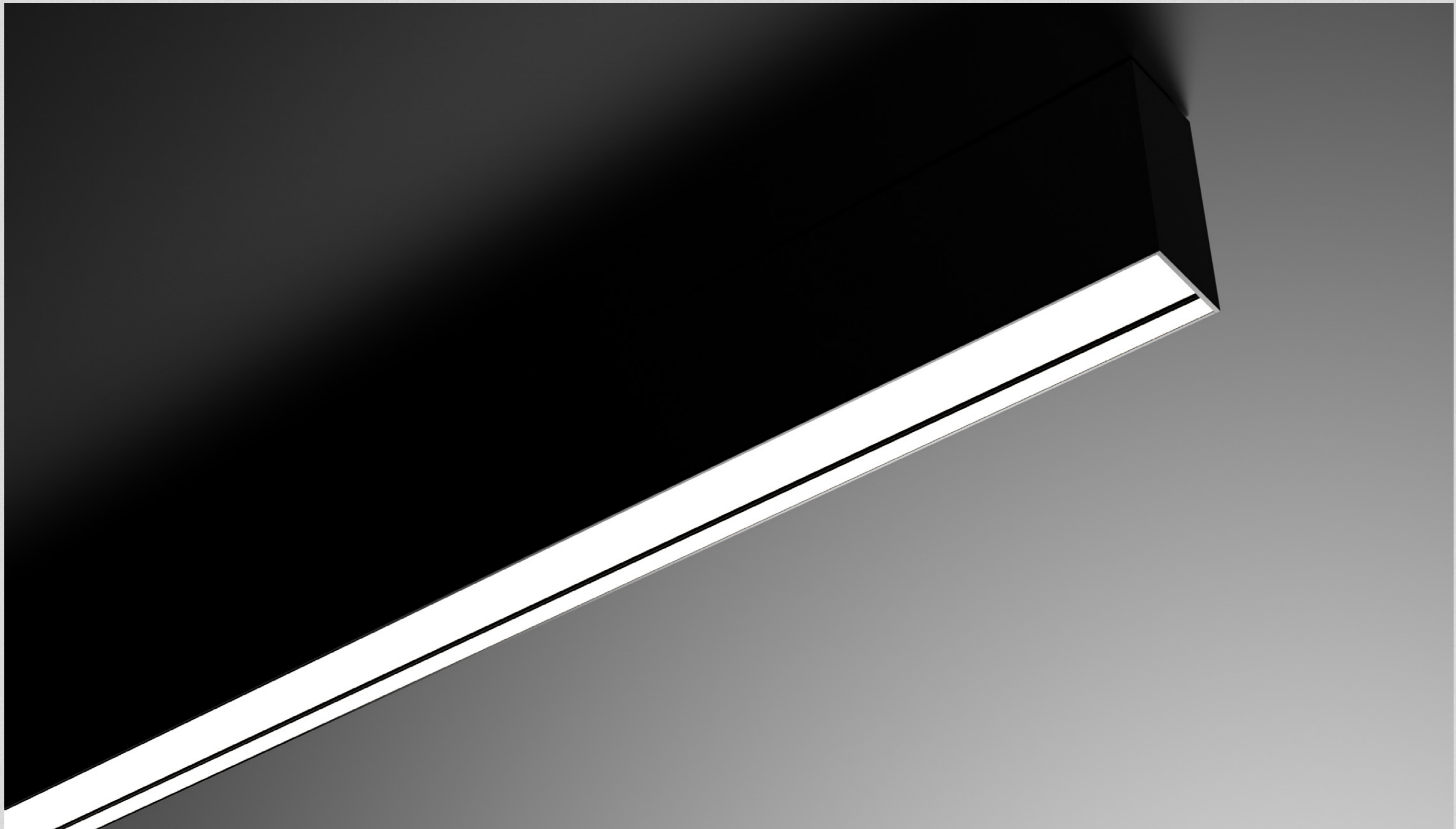
2700 K	.EW
3000 K	.WW



Driver integrato  
Integrated driver

More features

Pag. 014



## PLAFONI CEILING

## PLAFONI CEILING

TIMB

Pag. 106

TIMB 58  
Pag. 108



25 mm x 30 mm

TIMB 105  
Pag. 110



33 mm x 56 mm

TIMB 85  
Pag. 112



42,5 mm x 62 mm

TIMB 81  
Pag. 114



40 mm x 90 mm

TIMB 92  
Pag. 116



50,5 mm x 90 mm

TIMB 76  
Pag. 118



40 mm x 90 mm

TIMB 57  
Pag. 120

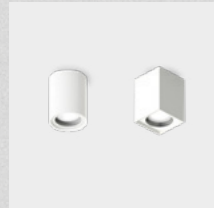


100 mm x 35 mm

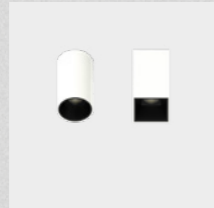
EMILIA

Pag. 122

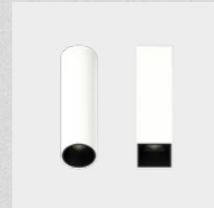
EMILIA PL  
Pag. 124



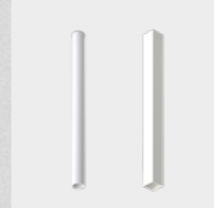
EMILIA PF  
Pag. 126



EMILIA P  
Pag. 128



EMILIPA PS  
Pag. 130





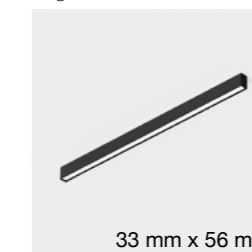
Elementi lineari a plafone che consentono di creare un'illuminazione efficace adatta ad ogni tipo di ambiente; la possibilità di cambiare la finitura del profilo di alluminio e la tipologia di diffusori consentono di utilizzare questi elementi in molteplici situazioni progettuali.

Ceiling-mounted linear elements that allow the creation of effective lighting suitable for any type of environment; the possibility of changing the finish of the aluminum profile and the type of diffusers allow these elements to be used in many design situations.

**TIMB 58**  
Pag. 108



**TIMB 105**  
Pag. 110



**TIMB 85**  
Pag. 112



**TIMB 81**  
Pag. 114



**TIMB 92**  
Pag. 116

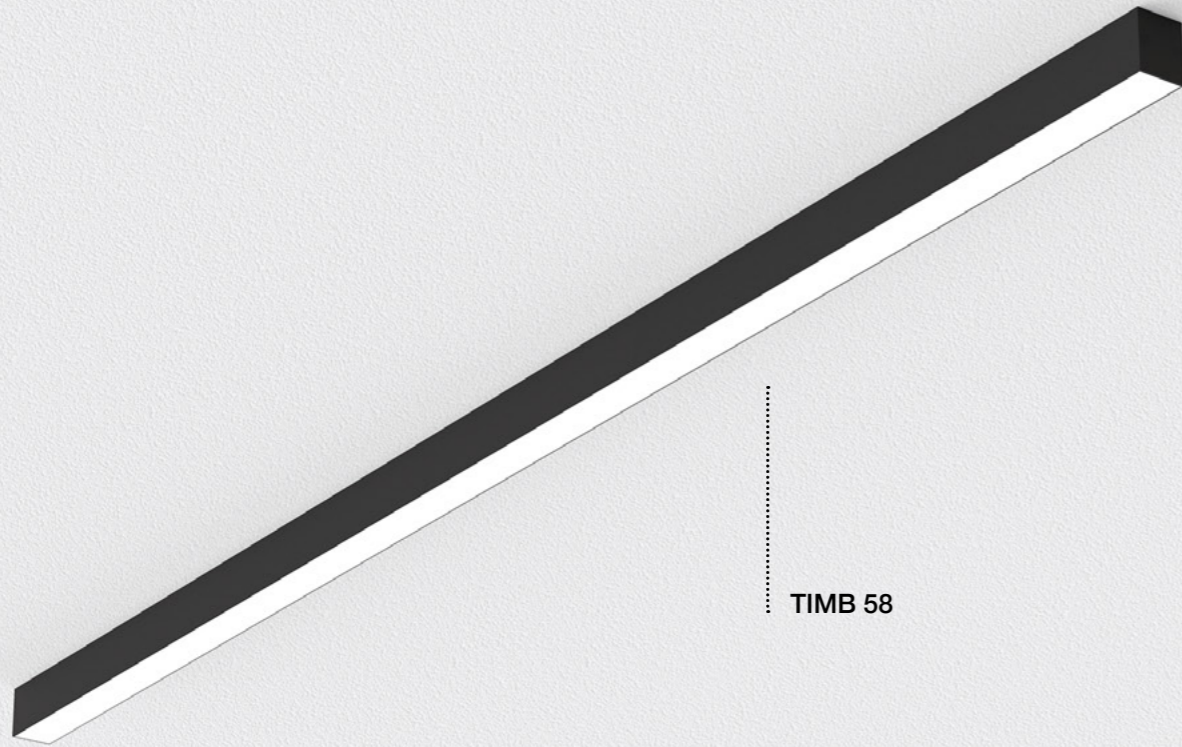


**TIMB 76**  
Pag. 118

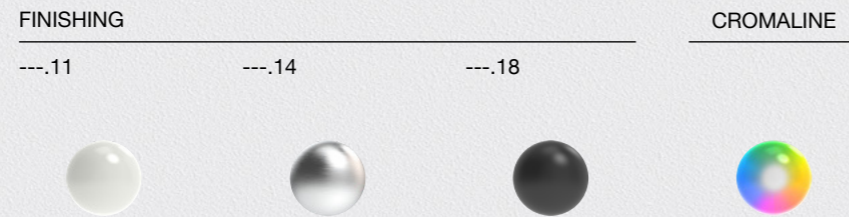


**TIMB 57**  
Pag. 120





TIMB 58



FINISHING

CROMALINE

---.11

---.14

---.18

**TIMB 58.1 | 21,6 W | 24 V | 3240 Lm | CRI > 90**

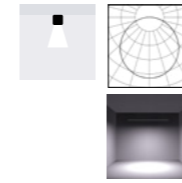
IP40 **A++**



TYPE  
**75807**  
25  
30  
each lenght from  
200 mm to 1000 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Alum .14	3000 K .WW
	Anod. Black .18	3500 K .LW
		4000 K .NW

Accessories



Kit fissaggio incluso  
Fixing kit included



**Driver remoto**  
Remote Driver  
Pag. 454



More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

**TIMB 58.2 | 32,4 W | 24 V | 4860 Lm | CRI > 90**

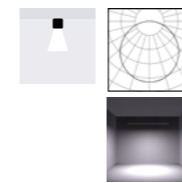
IP40 **A++**



TYPE  
**75808**  
25  
30  
each lenght from  
1001 mm to 1500 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Alum .14	3000 K .WW
	Anod. Black .18	3500 K .LW
		4000 K .NW

Accessories



Kit fissaggio incluso  
Fixing kit included



**Driver remoto**  
Remote Driver  
Pag. 454



More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

**TIMB 58.3 | 43,2 W | 24 V | 6480 Lm | CRI > 90**

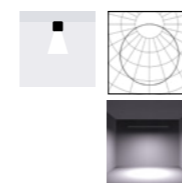
IP40 **A++**



TYPE  
**75809**  
25  
30  
each lenght from  
1501 mm to 2000 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Alum .14	3000 K .WW
	Anod. Black .18	3500 K .LW
		4000 K .NW

Accessories



Kit fissaggio incluso  
Fixing kit included

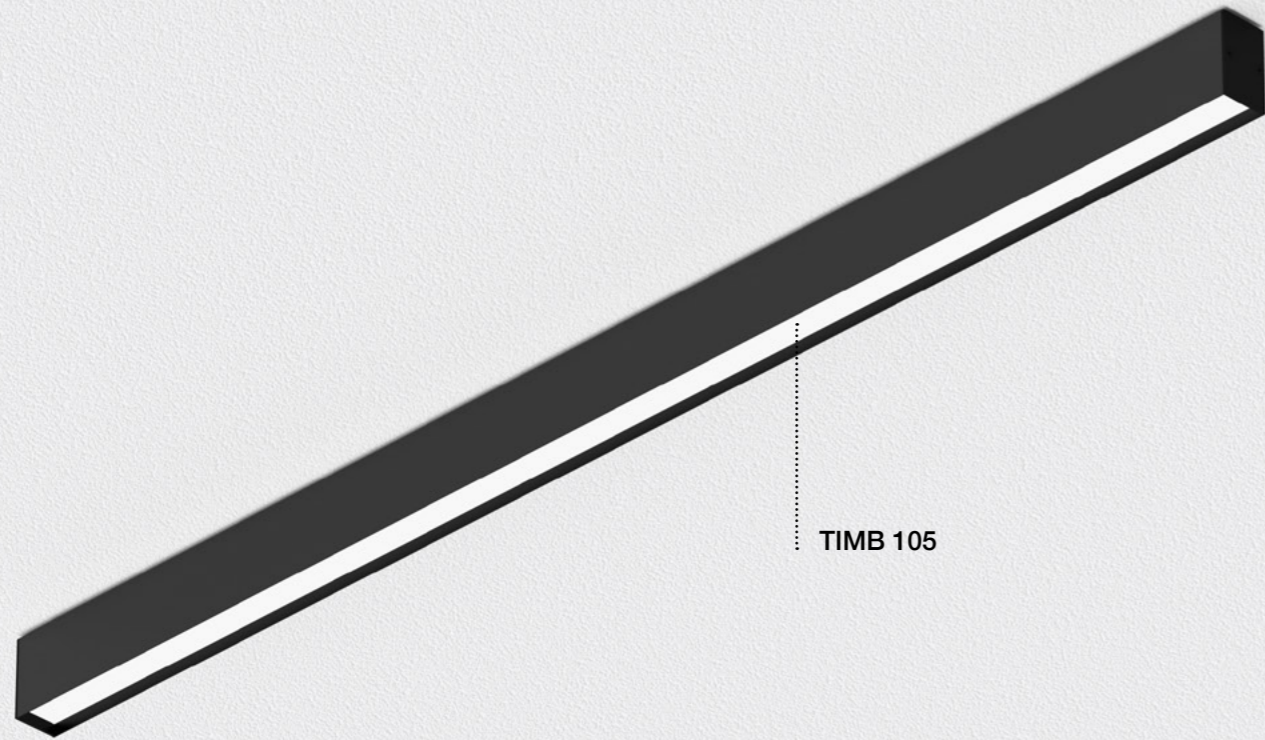


**Driver remoto**  
Remote Driver  
Pag. 454

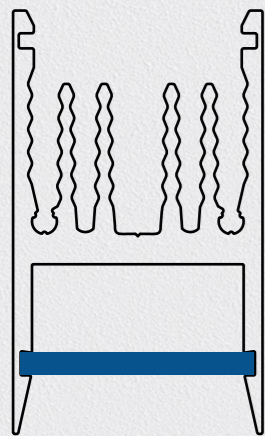


More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014



TIMB 105



FINISHING

---.11



CROMALINE



CODE COMPOSITION: type + cover + finishing + color ( + more features ) + xxxx mm

Tutti i parametri tecnici si riferiscono alla lampada nella sua lunghezza massima  
All technical features refer to the lighting fixture in its maximum length

TIMB 105.1 | 21,6 W | 24 V | 3240 Lm | CRI > 90

IP40 A++



TYPE  
71057

33  
56  
each lenght from  
200 mm to 1000 mm

Cover

Opal .1  
Prismatic .2

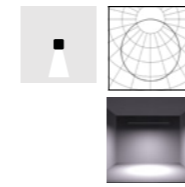
Finishing

White .11

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW

Accessories



Kit fissaggio incluso  
Fixing kit included



Driver remoto  
Remote Driver  
Pag. 454



More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

TIMB 105.2 | 32,4 W | 24 V | 4860 Lm | CRI > 90

IP40 A++



TYPE  
71058

33  
56  
each lenght from  
1001 mm to 1500 mm

Cover

Opal .1  
Prismatic .2

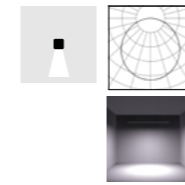
Finishing

White .11

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW

Accessories



Kit fissaggio incluso  
Fixing kit included



Driver remoto  
Remote Driver  
Pag. 454



More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

TIMB 105.3 | 43,2 W | 24 V | 6480 Lm | CRI > 90

IP40 A++



TYPE  
71059

33  
56  
each lenght from  
1501 mm to 2000 mm

Cover

Opal .1  
Prismatic .2

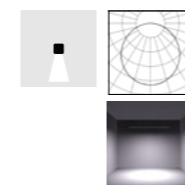
Finishing

White .11

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW

Accessories



Kit fissaggio incluso  
Fixing kit included

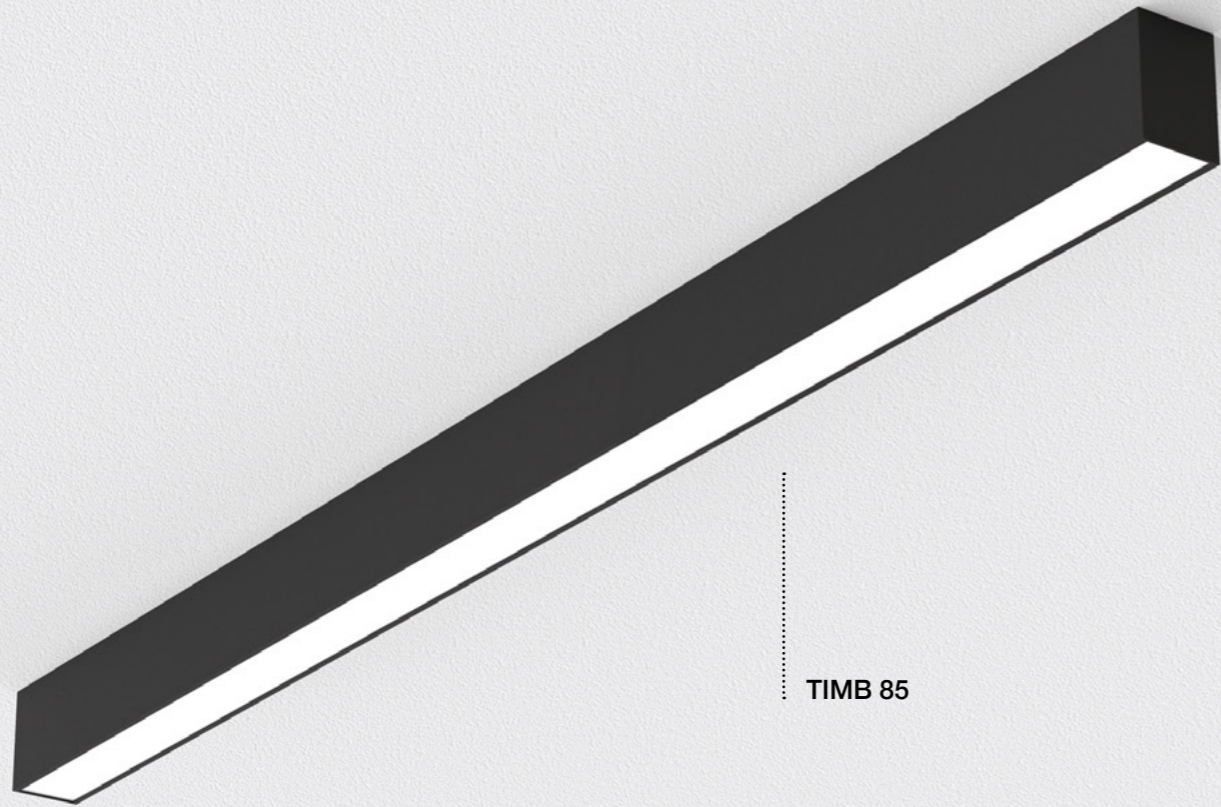


Driver remoto  
Remote Driver  
Pag. 454



More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014



TIMB 85

FINISHING

---.11

---.18



CROMALINE



CODE COMPOSITION: type + cover + finishing + color ( + more features ) + xxxx mm

Tutti i parametri tecnici si riferiscono alla lampada nella sua lunghezza massima  
All technical features refer to the lighting fixture in its maximum length

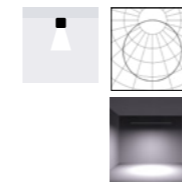
TIMB 85.1 | 40 W | 230 V | 5200 Lm | CRI > 90

IP40 CE V A++



TYPE
78507
42,5
62
each lenght from 400 mm to 1000 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
Prismatic .3	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW
		controlled by CASAMBI



Driver integrato Integrated driver Kit fissaggio incluso Fixing kit included

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 CROMALINE Pag. 014

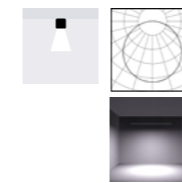
TIMB 85.2 | 60 W | 230 V | 7800 Lm | CRI > 90

IP40 CE V A++



TYPE
78508
42,5
62
each lenght from 1001 mm to 1500 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
Prismatic .3	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW
		controlled by CASAMBI



Driver integrato Integrated driver Kit fissaggio incluso Fixing kit included

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 CROMALINE Pag. 014

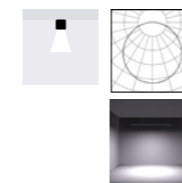
TIMB 85.3 | 80 W | 230 V | 10400 Lm | CRI > 90

IP40 CE V A++



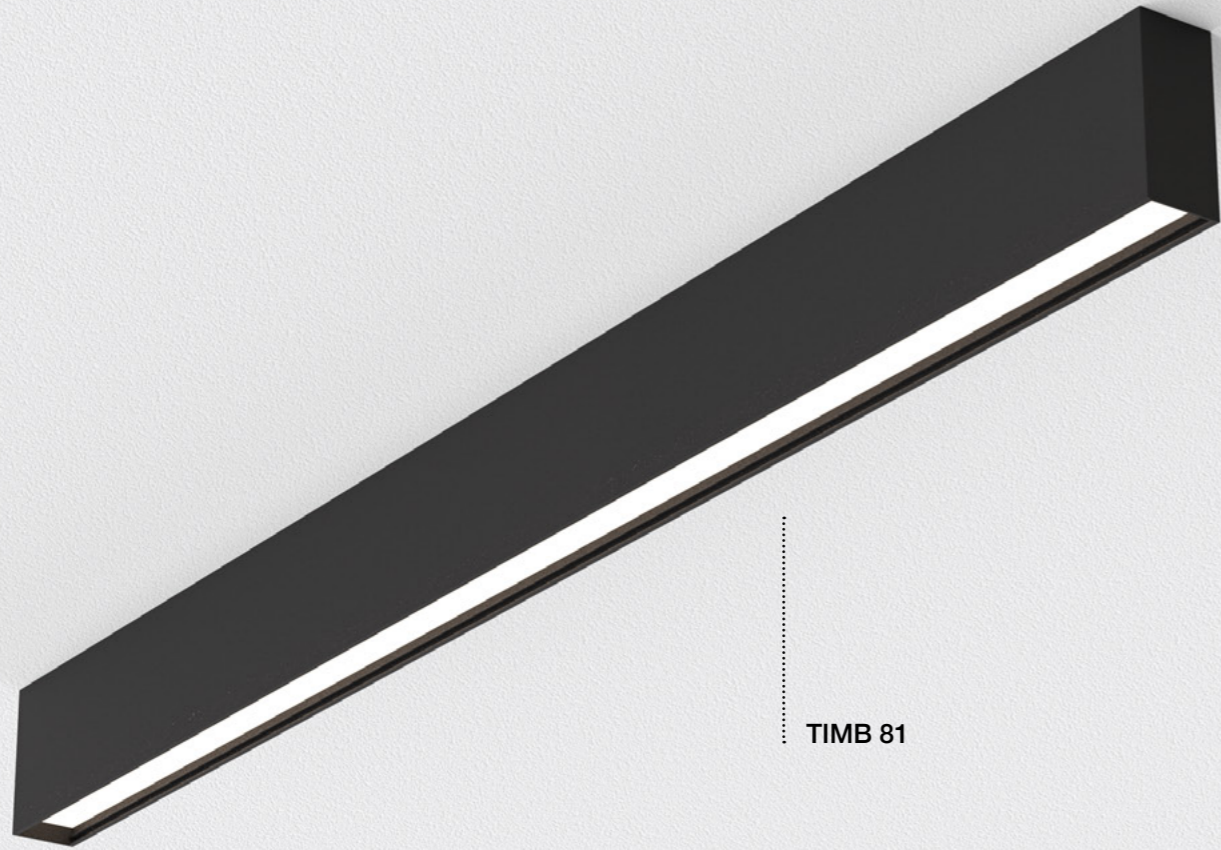
TYPE
78509
42,5
62
each lenght from 1501 mm to 2000 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
Prismatic .3	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW
		controlled by CASAMBI



Driver integrato Integrated driver Kit fissaggio incluso Fixing kit included

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 CROMALINE Pag. 014



TIMB 81

FINISHING

---.11

---.18



CROMALINE



CODE COMPOSITION: type + cover + finishing + color ( + more features ) + xxxx mm

Tutti i parametri tecnici si riferiscono alla lampada nella sua lunghezza massima  
All technical features refer to the lighting fixture in its maximum length

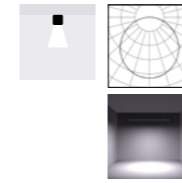
TIMB 81.1 | 40 W | 230 V | 5200 Lm | CRI > 90

IP40 A++



TYPE
78107
40 90 each lenght from 400 mm to 1000 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
Prismatic .3	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW
		controlled by CASAMBI



Driver integrato Integrated driver Kit fissaggio incluso Fixing kit included

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

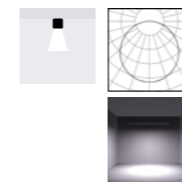
TIMB 81.2 | 60 W | 230 V | 7800 Lm | CRI > 90

IP40 A++



TYPE
78108
40 90 each lenght from 1001 mm to 1500 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
Prismatic .3	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW
		controlled by CASAMBI



Driver integrato Integrated driver Kit fissaggio incluso Fixing kit included

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

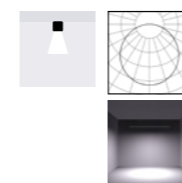
TIMB 81.3 | 80 W | 230 V | 10400 Lm | CRI > 90

IP40 A++



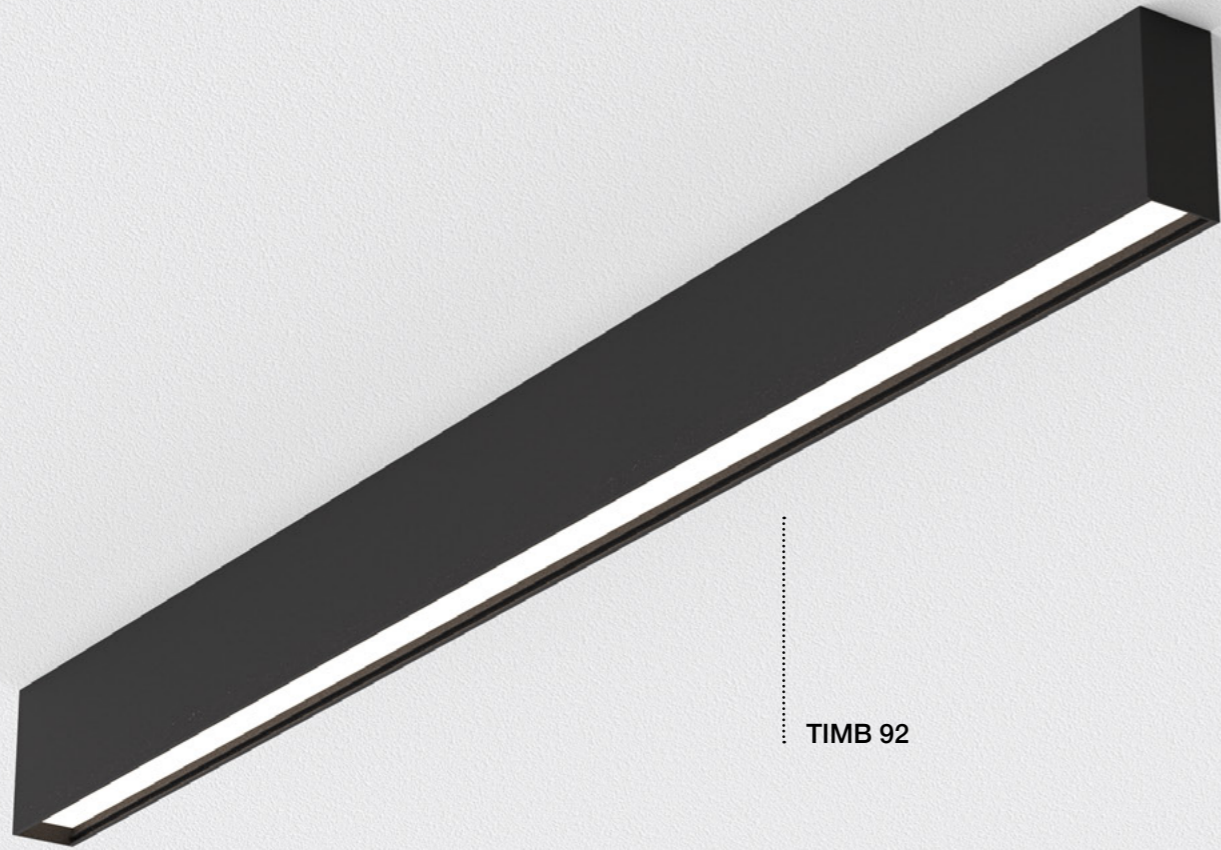
TYPE
78109
40 90 each lenght from 1501 mm to 2000 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
Prismatic .3	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW
		controlled by CASAMBI



Driver integrato Integrated driver Kit fissaggio incluso Fixing kit included

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014



TIMB 92

FINISHING

---.11

---.18



CROMALINE



CODE COMPOSITION: type + cover + finishing + color ( + more features ) + xxxx mm

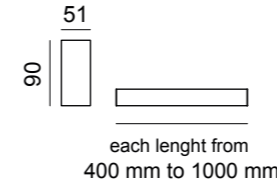
Tutti i parametri tecnici si riferiscono alla lampada nella sua lunghezza massima  
All technical features refer to the lighting fixture in its maximum length

TIMB 92.1 | 40 W | 230 V | 5200 Lm | CRI > 90

IP40 A++

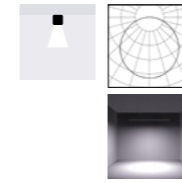


TYPE	Cover	Finishing	Color
79207	Opal	White	2700 K
		Anod. Black	3000 K
			3500 K
			4000 K
			6500 K
			DYNAMIC WHITE



Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW

controlled by CASAMBI



Driver integrato Integrated driver Kit fissaggio incluso Fixing kit included

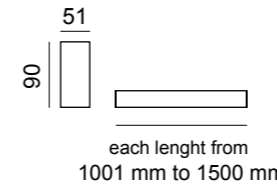
More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

TIMB 92.2 | 60 W | 230 V | 7800 Lm | CRI > 90

IP40 A++

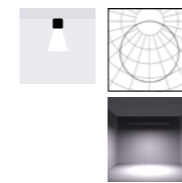


TYPE	Cover	Finishing	Color
79208	Opal	White	2700 K
		Anod. Black	3000 K
			3500 K
			4000 K
			6500 K
			DYNAMIC WHITE



Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW

controlled by CASAMBI



Driver integrato Integrated driver Kit fissaggio incluso Fixing kit included

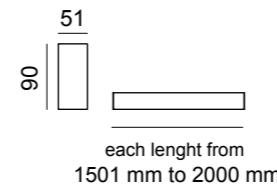
More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

TIMB 92.3 | 80 W | 230 V | 10400 Lm | CRI > 90

IP40 A++

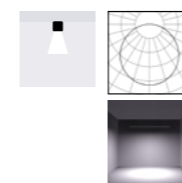


TYPE	Cover	Finishing	Color
79209	Opal	White	2700 K
		Anod. Black	3000 K
			3500 K
			4000 K
			6500 K
			DYNAMIC WHITE



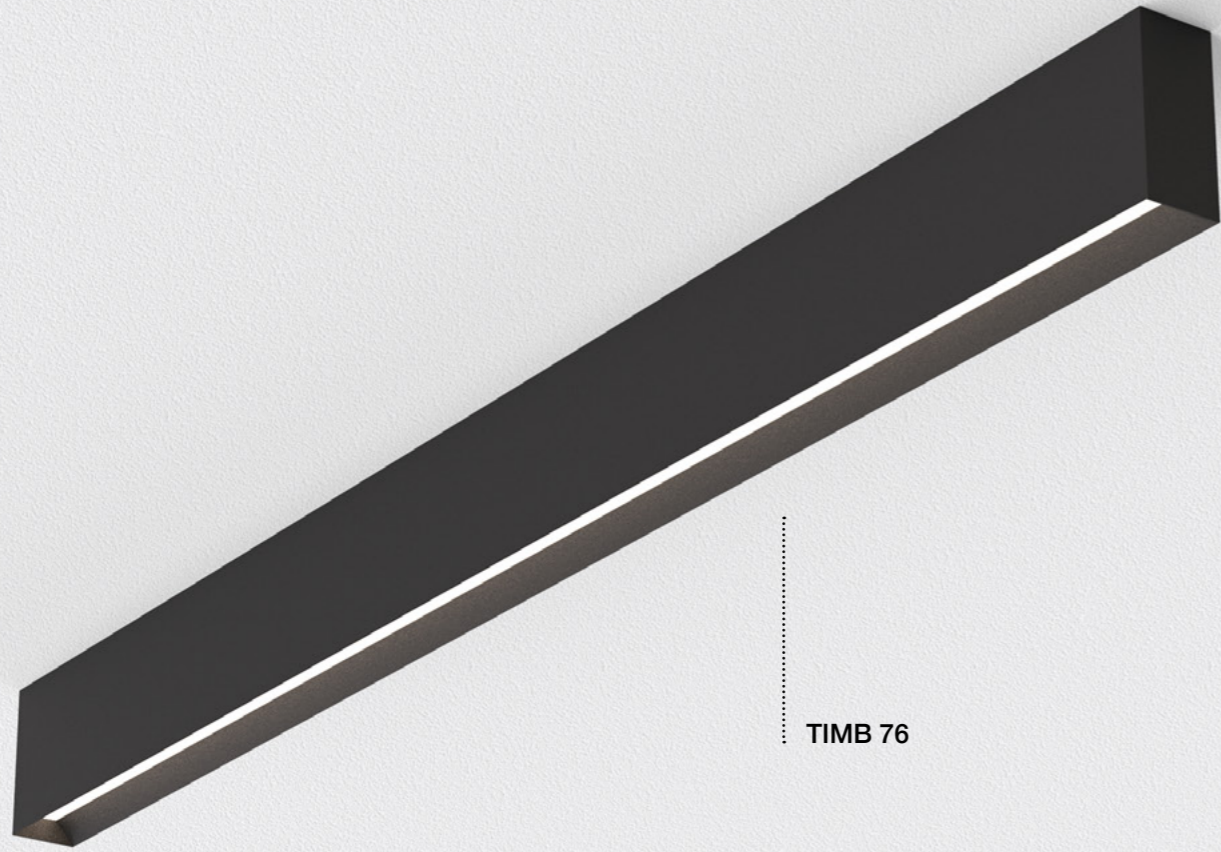
Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
	Anod. Black .18	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW

controlled by CASAMBI

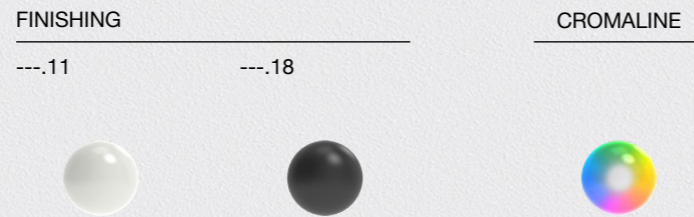


Driver integrato Integrated driver Kit fissaggio incluso Fixing kit included

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014



TIMB 76



**TIMB 76.1 | 21,6 W | 230 V | 3240 Lm | CRI > 90**

IP40 A++

TYPE	Cover	Finishing	Color
77607	Opal .2	White .11 Anod. Black .18	2700 K .EW 3000 K .WW 3500 K .LW 4000 K .NW 6500 K .CW DYNAMIC WHITE .TW controlled by CASAMBI

each lenght from 400 mm to 1000 mm

Driver integrato Integrated driver Kit fissaggio incluso Fixing kit included

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

**TIMB 76.2 | 32,4 W | 230 V | 4860 Lm | CRI > 90**

IP40 A++

TYPE	Cover	Finishing	Color
77608	Opal .2	White .11 Anod. Black .18	2700 K .EW 3000 K .WW 3500 K .LW 4000 K .NW 6500 K .CW DYNAMIC WHITE .TW controlled by CASAMBI

each lenght from 1001 mm to 1500 mm

Driver integrato Integrated driver Kit fissaggio incluso Fixing kit included

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

**TIMB 76.3 | 43,2 W | 230 V | 6480 Lm | CRI > 90**

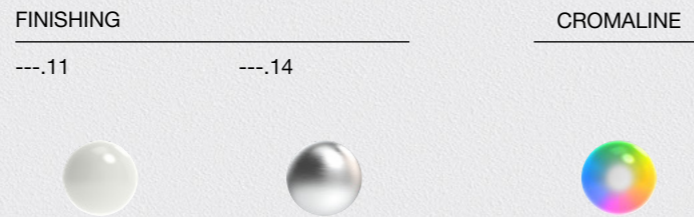
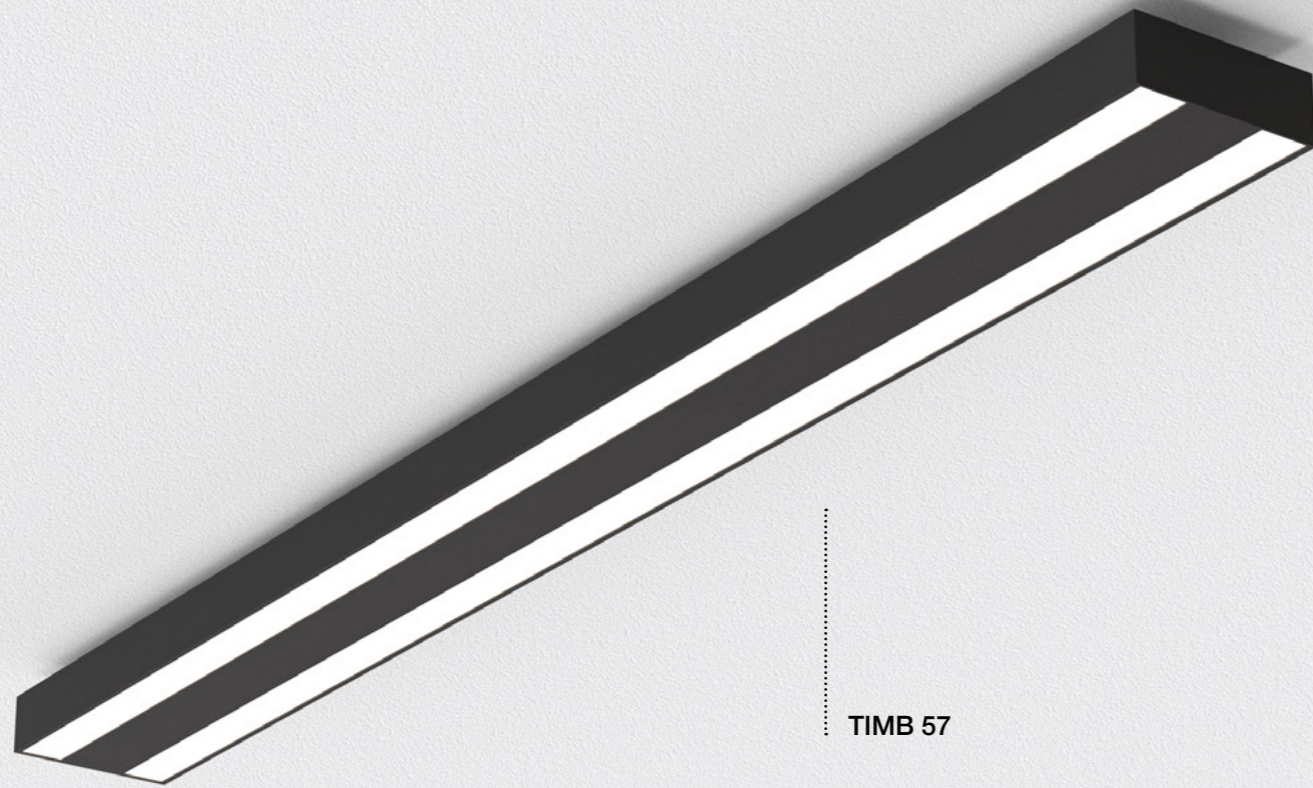
IP40 A++

TYPE	Cover	Finishing	Color
77609	Opal .2	White .11 Anod. Black .18	2700 K .EW 3000 K .WW 3500 K .LW 4000 K .NW 6500 K .CW DYNAMIC WHITE .TW controlled by CASAMBI

each lenght from 1501 mm to 2000 mm

Driver integrato Integrated driver Kit fissaggio incluso Fixing kit included

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014



CODE COMPOSITION: type + cover + finishing + color ( + more features ) + xxxx mm

Tutti i parametri tecnici si riferiscono alla lampada nella sua lunghezza massima  
All technical features refer to the lighting fixture in its maximum length

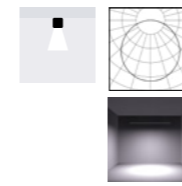
**TIMB 57.1 | 80 W | 230 V | 10400 Lm | CRI > 90**

IP40 **A++**



TYPE
75707
100
35
each lenght from 400 mm to 1000 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
Prismatic .3	Anod. Alum .14	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW
		controlled by CASAMBI



**Driver integrato**  
Integrated driver Kit fissaggio incluso  
Fixing kit included

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

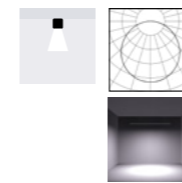
**TIMB 57.2 | 120 W | 230 V | 15600 Lm | CRI > 90**

IP40 **A++**



TYPE
75708
100
35
each lenght from 1001 mm to 1500 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
Prismatic .3	Anod. Alum .14	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW
		controlled by CASAMBI



**Driver integrato**  
Integrated driver Kit fissaggio incluso  
Fixing kit included

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

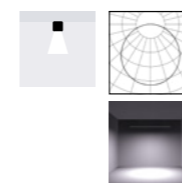
**TIMB 57.3 | 160 W | 230 V | 20800 Lm | CRI > 90**

IP40 **A++**



TYPE
75709
100
35
each lenght from 1501 mm to 2000 mm

Cover	Finishing	Color
Opal .2	White .11	2700 K .EW
Prismatic .3	Anod. Alum .14	3000 K .WW
		3500 K .LW
		4000 K .NW
		6500 K .CW
		DYNAMIC WHITE .TW
		controlled by CASAMBI



**Driver integrato**  
Integrated driver Kit fissaggio incluso  
Fixing kit included

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014



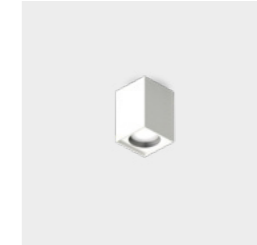
Apparecchi a plafone di forma cilindrica e tubolare, disponibili in diverse dimensioni e flusso luminoso. Realizzati in estruso di alluminio.

Ceiling lighting devices, cylindrical or square shape, available in several sizes and luminous flux. Made of extruded aluminum.

EMILIA PLR  
Pag. 124



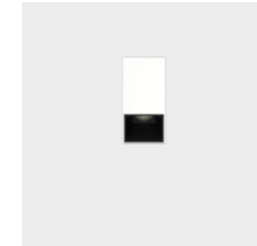
EMILIA PLQ  
Pag. 124



EMILIA PFR  
Pag. 126



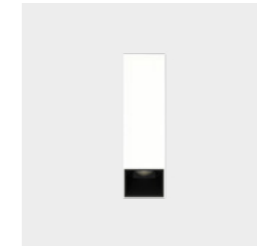
EMILIA PFQ  
Pag. 126



EMILIA PR  
Pag. 128



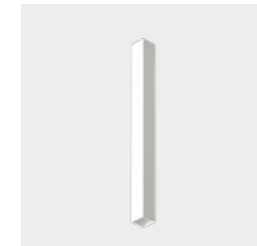
EMILIA PQ  
Pag. 128



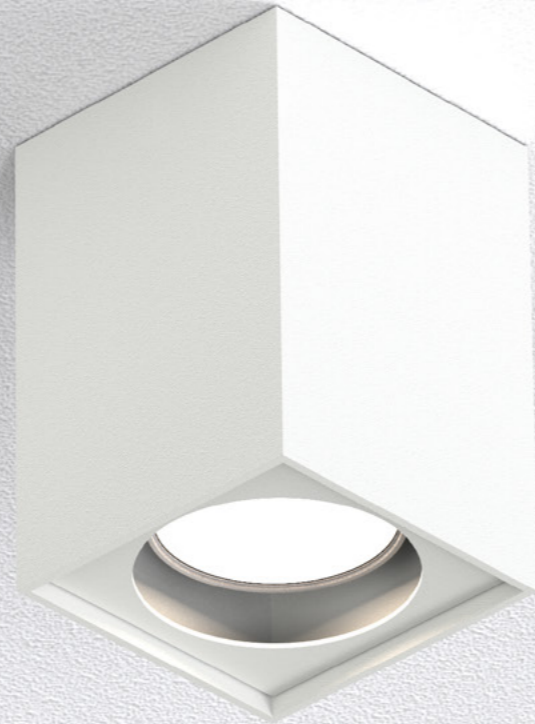
EMILIA PSR  
Pag. 130



EMILIA PSQ  
Pag. 130



FORMA CLUB  
Crema



EMILIA PLR

EMILIA PLQ

FINISHING

---.11

---.13



EMILIA PLR | MAX 50 W | 230 V | PAR 16 GU 10

IP20 CE A+ / C



TYPE  
17001



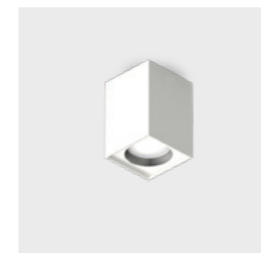
Finishing

White	.11
Black	.13

Lampadina non inclusa.  
Bulb not included.

EMILIA PLQ | MAX 50 W | 230 V | PAR 16 GU 10

IP20 CE A+ / C



TYPE  
17101



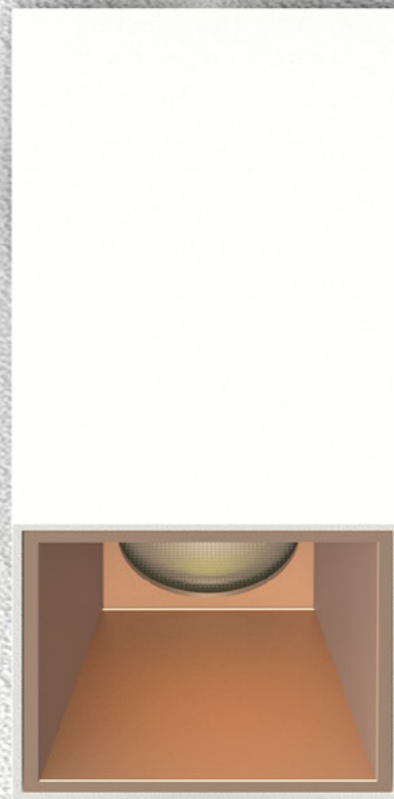
Finishing

White	.11
Black	.13

Lampadina non inclusa.  
Bulb not included.



EMILIA PFR



EMILIA PFQ

FINISHING

---.11      ---.13



CODE COMPOSITION: type + optic + finishing spot + finishing reflector + color

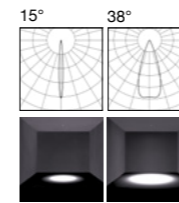
EMILIA PFR | 9 W | 230 V | 1000 Lm | CRI > 90

IP40 CE RoHS F A++



TYPE  
**17006**  
126  
ø65

Optic	Finishing spot	Finishing reflector	Color
15°	1 White .11	White .20	2700 K .EW
38°	3 Black .13	Black .21	3000 K .WW
		Gold .22	4000 K .NW
		Copper .23	



Driver integrato  
Integrated driver

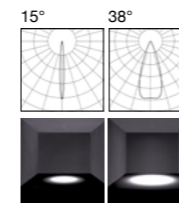
EMILIA PFQ | 9 W | 230 V | 1000 Lm | CRI > 90

IP40 CE RoHS F A++



TYPE  
**17106**  
126  
65

Optic	Finishing spot	Finishing reflector	Color
15°	1 White .11	White .20	2700 K .EW
38°	3 Black .13	Black .21	3000 K .WW
		Gold .22	4000 K .NW
		Copper .23	



Driver integrato  
Integrated driver



EMILIA PR

EMILIA PQ

FINISHING

---.11

---.13



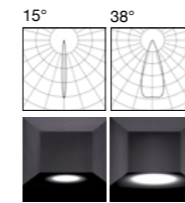
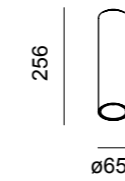
EMILIA PR | 9 W | 230 V | 1000 Lm | CRI > 90

IP40 CE RoHS F A++



TYPE

17007



Optic	Finishing spot	Finishing reflector	Color
15°	1 White .11	White .20	2700 K .EW
38°	3 Black .13	Black .21	3000 K .WW
		Gold .22	4000 K .NW
		Copper .23	

Driver integrato  
Integrated driver



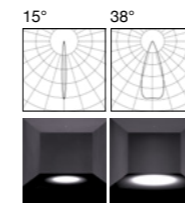
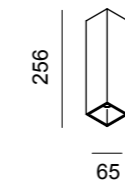
EMILIA PQ | 9 W | 230 V | 1000 Lm | CRI > 90

IP40 CE RoHS F A++



TYPE

17107



Optic	Finishing spot	Finishing reflector	Color
15°	1 White .11	White .20	2700 K .EW
38°	3 Black .13	Black .21	3000 K .WW
		Gold .22	4000 K .NW
		Copper .23	

Driver integrato  
Integrated driver





EMILIA PSR



EMILIA PSQ

FINISHING

---.11

---.13



CROMALINE



CODE COMPOSITION: type + optic + finishing + color

EMILIA PSR | 3 W | 230 V | 330 Lm | CRI > 90

IP20 **A++**



TYPE

17003



40°



Optic

40°

Finishing

White

.11

2700 K

.EW

Black

.13

3000 K

.WW

Color

Driver integrato

Integrated driver



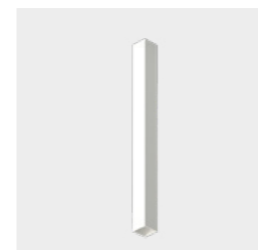
More features

CROMALINE

Pag. 014

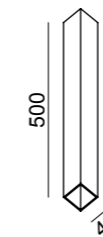
EMILIA PSQ | 3 W | 230 V | 330 Lm | CRI > 90

IP20 **A++**



TYPE

17103



40°



Optic

40°

Finishing

White

.11

2700 K

.EW

Black

.13

3000 K

.WW

Color

Driver integrato

Integrated driver



More features

CROMALINE

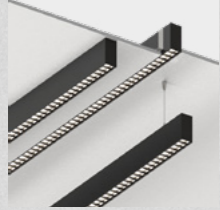
Pag. 014



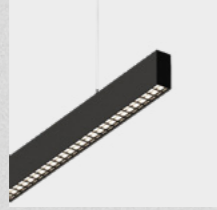
**UGR  $\leq$  19 | 230 V | POWER LED**

UGR  $\leq$  19 | 230 V | POWER LED

TASK 81  
Pag. 136



TASK 81B  
Pag. 138



GROOVE  
Pag. 140

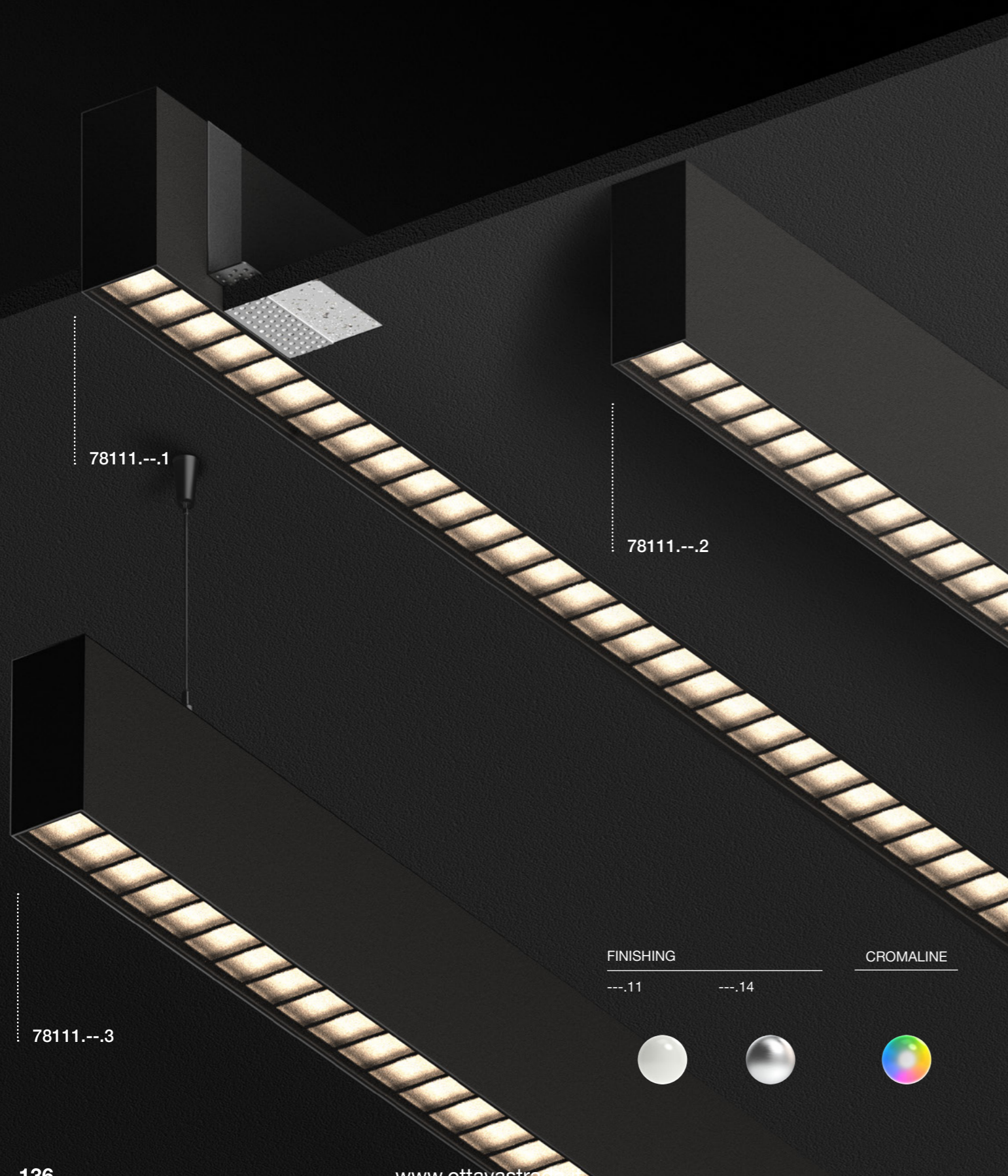


GROOVE-IN  
Pag. 144



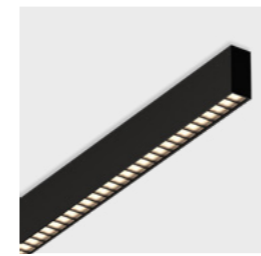
LOUD IN  
Pag. 146



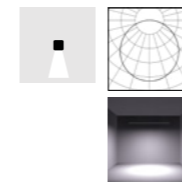


**TASK 81.1 | 40 W | 230 V | 3000 Lm | CRI > 90 | UGR ≤ 19**

IP40



TYPE	Finishing	Application	Color
78111	White .11	Suspension .1 Ceiling .2 Recessed .3	2700 K .EW
	Anod. Alum .14		3000 K .WW
			3500 K .LW
			4000 K .NW
			6500 K .CW
			Tunable CASAMBI .TW

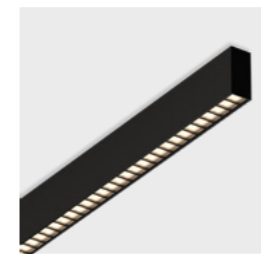


**Driver integrato**  
Integrated driver

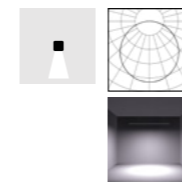
More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

**TASK 81.2 | 60 W | 230 V | 4500 Lm | CRI > 90 | UGR ≤ 19**

IP40



TYPE	Finishing	Application	Color
78112	White .11	Suspension .1 Ceiling .2 Recessed .3	2700 K .EW
	Anod. Alum .14		3000 K .WW
			3500 K .LW
			4000 K .NW
			6500 K .CW
			Tunable CASAMBI .TW

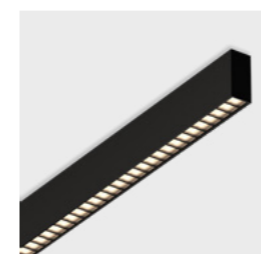


**Driver integrato**  
Integrated driver

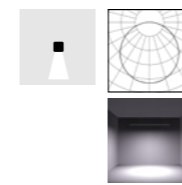
More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

**TASK 81.3 | 80 W | 230 V | 6000 Lm | CRI > 90 | UGR ≤ 19**

IP40









TYPE	Finishing	Application	Color
78113	White .11	Suspension .1 Ceiling .2 Recessed .3	2700 K .EW
	Anod. Alum .14		3000 K .WW
			3500 K .LW
			4000 K .NW
			6500 K .CW
			Tunable CASAMBI .TW



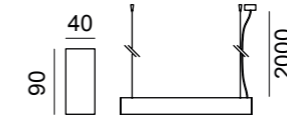
**Driver integrato**  
Integrated driver

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

**TASK 81B.1** | 40 W DOWN / 19,2 W UP | 230 V | 3000 Lm DOWN / 1920 Lm UP | CRI > 90 | UGR ≤ 19 | IP40      



TYPE  
**78114**



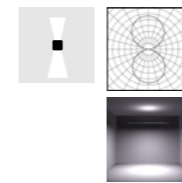
each lenght from  
400 mm to 1000 mm


Finishing

White	.11
Anod. Alum	.14

Color







2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
6500 K	.CW
Tunable CASAMBI	.TW



**Driver integrato**  
Integrated driver 

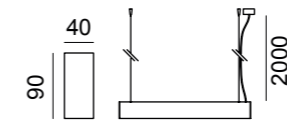
More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44  Pag. 014

**TASK 81B.2** | 60 W DOWN / 28,8 W UP | 230 V | 4500 Lm DOWN / 2880 Lm UP | CRI > 90 | UGR ≤ 19 | IP40      



TYPE  
**78115**



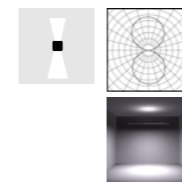
each lenght from  
1001 mm to 1500 mm


Finishing

White	.11
Anod. Alum	.14

Color







2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
6500 K	.CW
Tunable CASAMBI	.TW



**Driver integrato**  
Integrated driver 

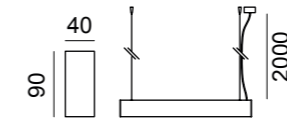
More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44  Pag. 014

**TASK 81B.3** | 80 W DOWN / 38,4 W UP | 230 V | 6000 Lm DOWN / 3840 Lm UP | CRI > 90 | UGR ≤ 19 | IP40      



TYPE  
**78116**



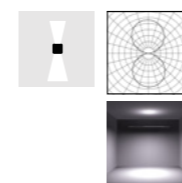
each lenght from  
1501 mm to 2000 mm


Finishing

White	.11
Anod. Alum	.14

Color

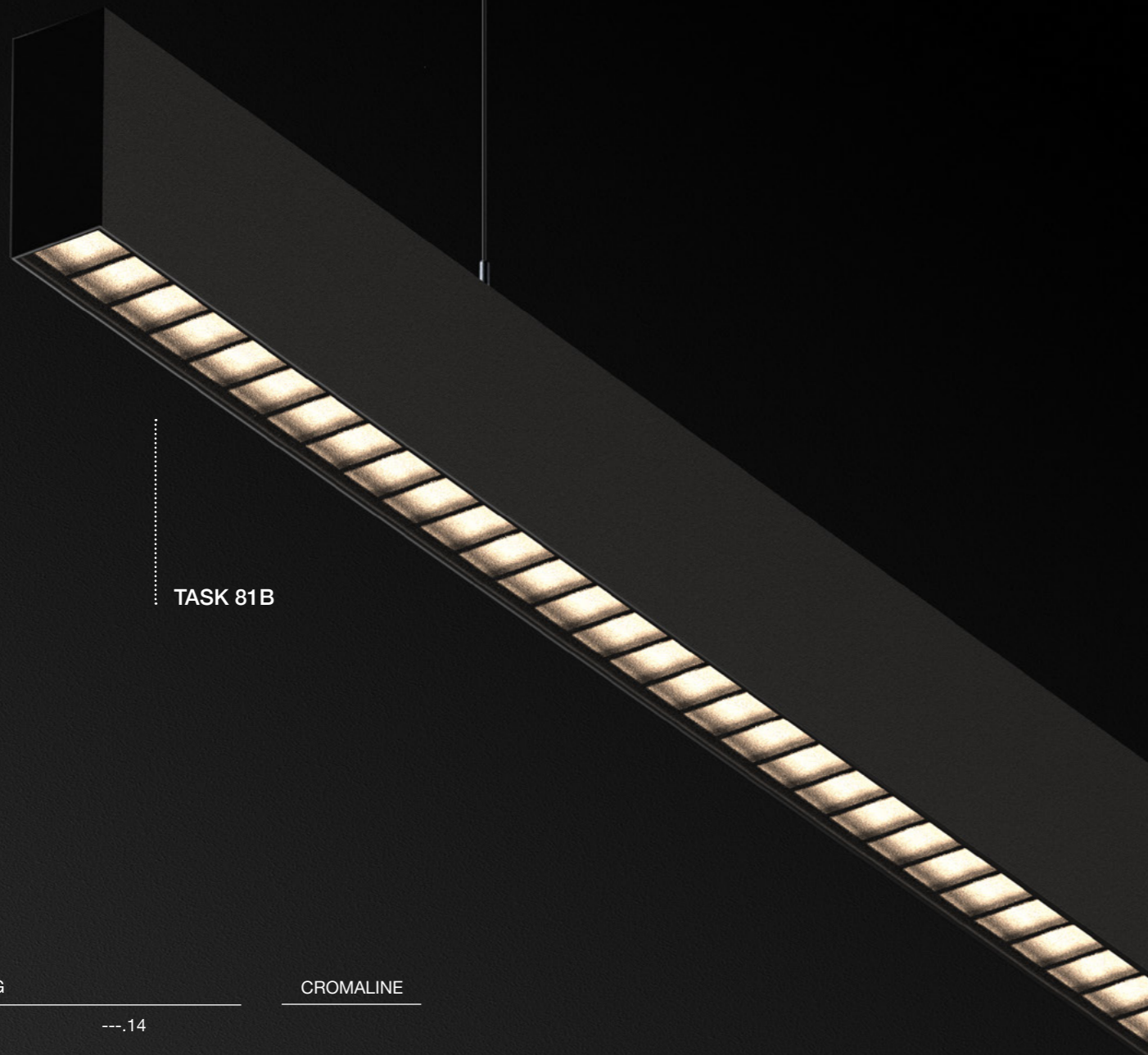
2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
6500 K	.CW
Tunable CASAMBI	.TW



**Driver integrato**  
Integrated driver 

More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44  Pag. 014



TASK 81B

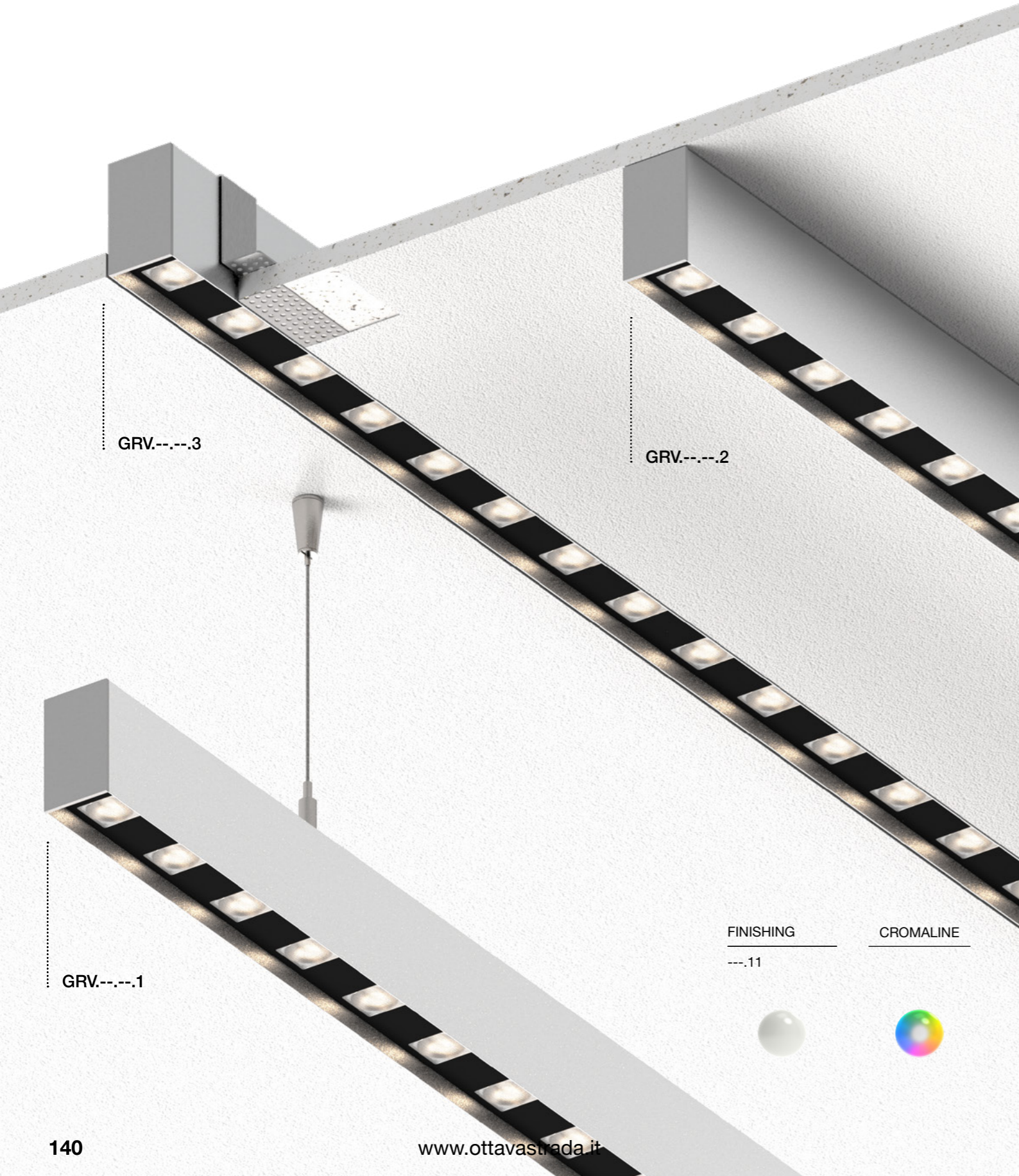
FINISHING

---.11

---.14

CROMALINE



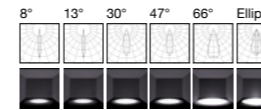
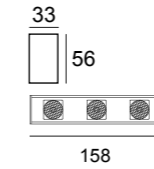


**GROOVE.1 | 7,5 W | 24 V | 1125 Lm | CRI > 90**

IP40 **A++**



TYPE  
**GRV.3**



Finishing	Optic	Application	Color
White .11	8° 01	Suspension .1	2800 K .EW
	13° 02	Ceiling .2	3200 K .WW
	30° 03	Recessed .3	4200 K .NW
	47° 04		5500 K .CW
	66° 05		RGB .RGB
	Elliptic 06		

**Accessories**

Driver remoto  
Remote Driver



Pag. 454

**More features**

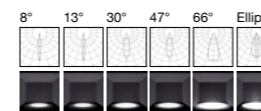
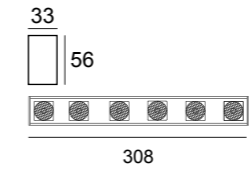
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

**GROOVE.2 | 15 W | 24 V | 2250 Lm | CRI > 90**

IP40 **A++**



TYPE  
**GRV.6**



Finishing	Optic	Application	Color
White .11	8° 01	Suspension .1	2800 K .EW
	13° 02	Ceiling .2	3200 K .WW
	30° 03	Recessed .3	4200 K .NW
	47° 04		5500 K .CW
	66° 05		RGB .RGB
	Elliptic 06		

**Accessories**

Driver remoto  
Remote Driver



Pag. 454

**More features**

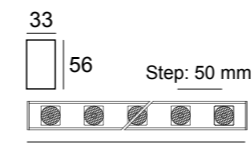
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

**GROOVE.3 | 2,5 W / LED | 1 LED / 50 mm | 24 V | 150 Lm / W | CRI > 90**

IP40 **A++**



TYPE  
**GRV.**



Finishing	Optic	Application	Color
White .11	8° 01	Suspension .1	2800 K .EW
	13° 02	Ceiling .2	3200 K .WW
	30° 03	Recessed .3	4200 K .NW
	47° 04		5500 K .CW
	66° 05		RGB .RGB
	Elliptic 06		

**Accessories**

Driver remoto  
Remote Driver



Pag. 454

**More features**

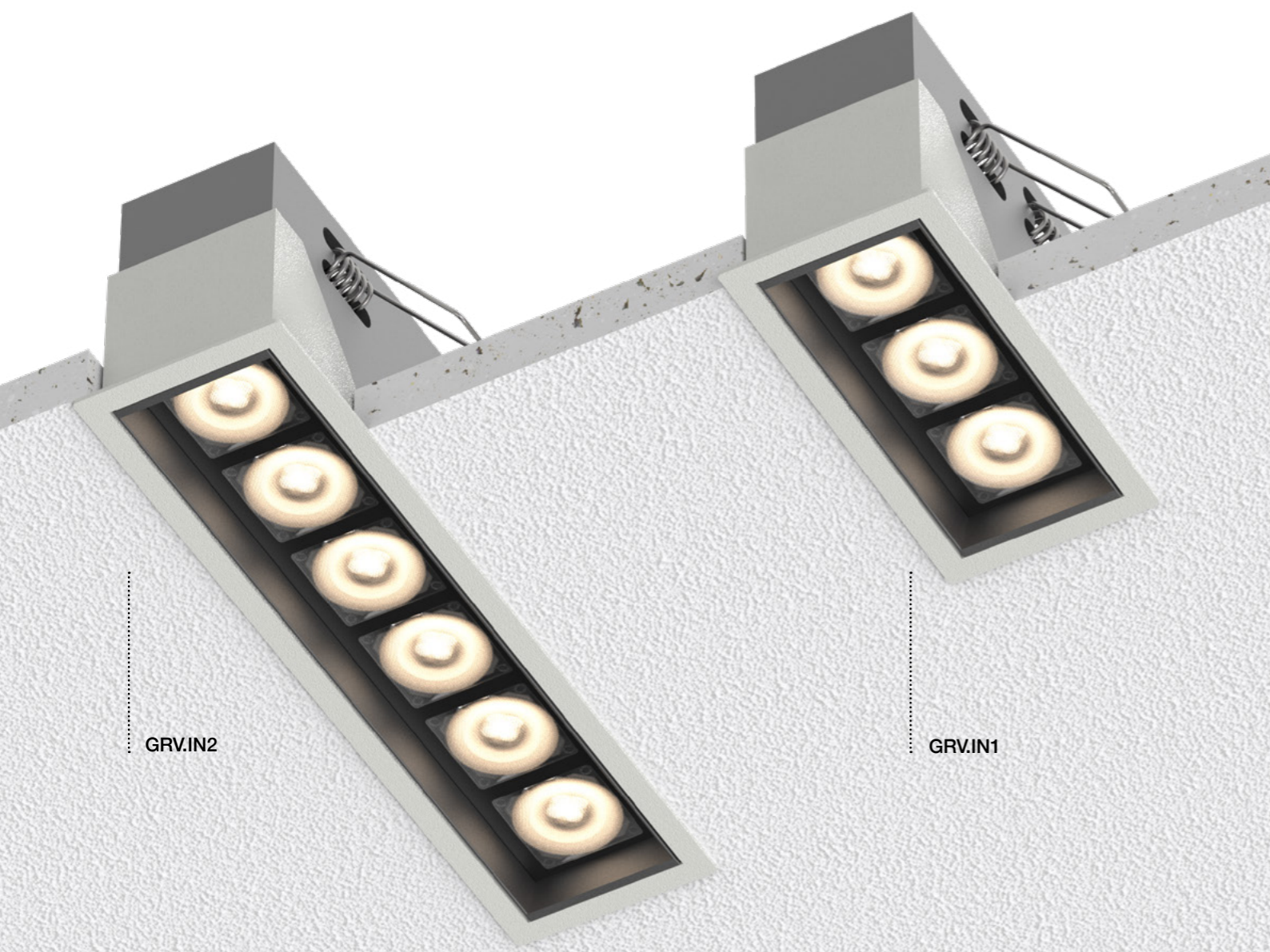
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014



JEWELRY  
Hyderabad



PRIVATE VILLA  
Dubai



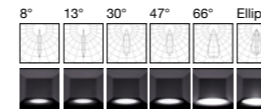
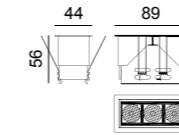
**GROOVE IN1 | 7,5 W | 24 V | 1125 Lm | CRI > 90**

IP20 **A++**



TYPE

**GRV.IN1**



Finishing

White

.11

Optic

8°

01

2800 K

.EW

13°

02

3200 K

.WW

30°

03

4200 K

.NW

47°

04

5500 K

.CW

66°

05

Tunable

.TW

Elliptic

06

Accessories

Driver remoto  
Remote Driver



Pag. 454

Kit fissaggio incluso  
Fixing kit included

More features

Emergency 1-3 H

.33

DALI 1-10 V, switch DIM

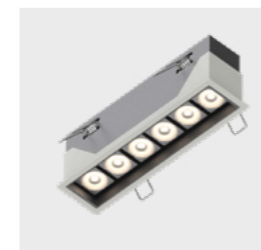
.44

**CROMALINE**

Pag. 014

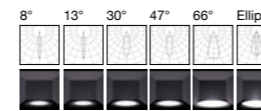
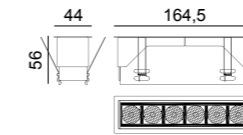
**GROOVE IN2 | 15 W | 24 V | 2250 Lm | CRI > 90**

IP20 **A++**



TYPE

**GRV.IN2**



Finishing

White

.11

Optic

8°

01

2800 K

.EW

13°

02

3200 K

.WW

30°

03

4200 K

.NW

47°

04

5500 K

.CW

66°

05

Tunable

.TW

Elliptic

06

Accessories

Driver remoto  
Remote Driver



Pag. 454

Kit fissaggio incluso  
Fixing kit included

More features

Emergency 1-3 H

.33

DALI 1-10 V, switch DIM

.44

**CROMALINE**

Pag. 014

GRV.IN2

GRV.IN1

FINISHING

---.11

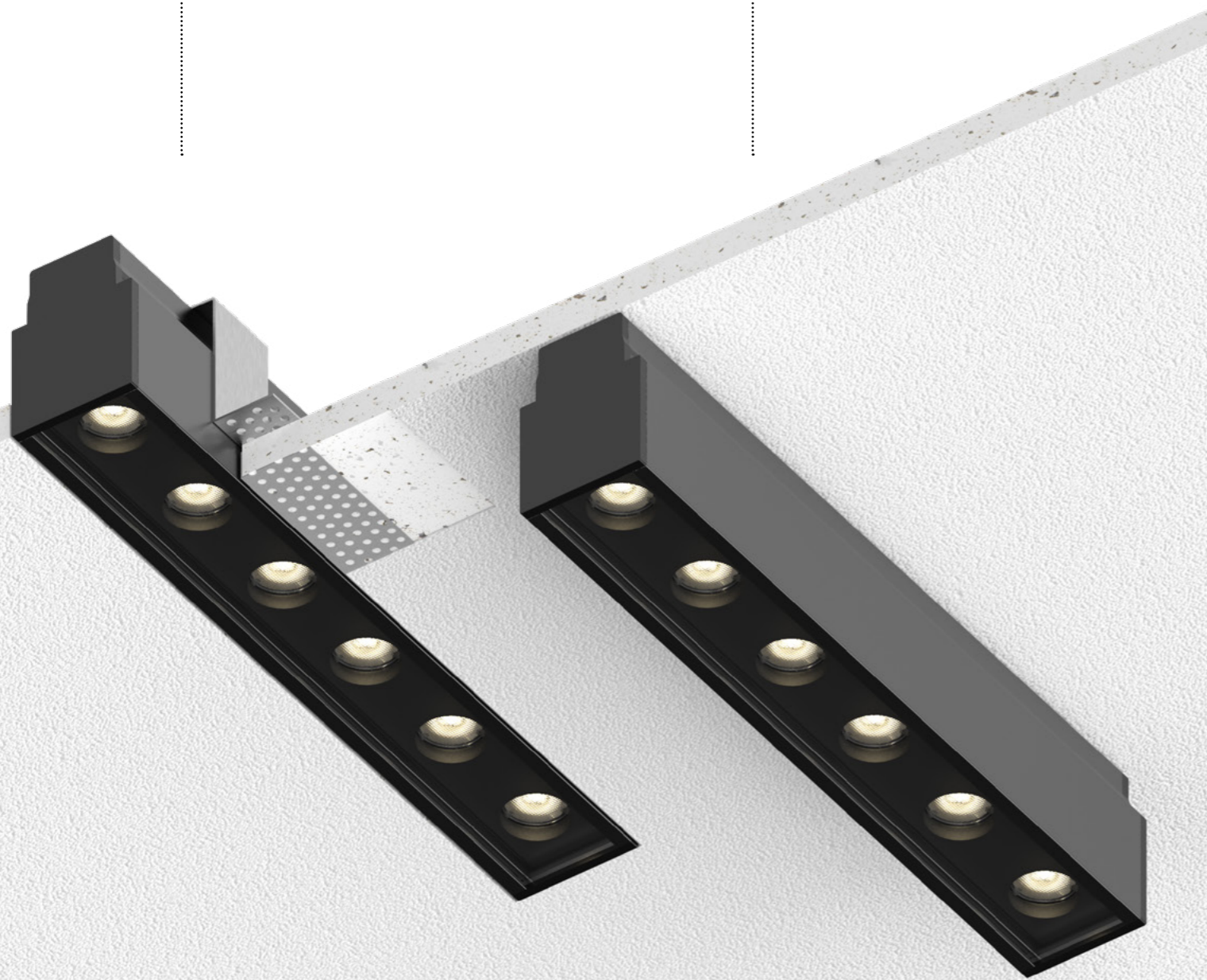


CROMALINE



P6.147.xx.xx.2

P6.147.xx.xx.1



FINISHING CROMALINE

---.18



CODE COMPOSITION: type + optic + finishing + application + color ( + more features ) + xxxx mm

Tutti i parametri tecnici si riferiscono alla lampada nella sua lunghezza massima  
All technical features refer to the lighting fixture in its maximum length

LOUD IN3 | 6 W | 3 LED | 24 V | 900 Lm | CRI > 90

IP40 A++



TYPE

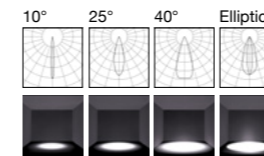
**P3.147**

40

56

40

160



Optic	Finishing	Application	Color
10°	<b>01</b> Anod. Black .18	Ceiling .1	2700 K .EW
25°	<b>02</b>	Recessed .2	3000 K .WW
40°	<b>03</b>		3500 K .LW
Elliptic	<b>04</b>		4000 K .NW
			5000 K .CW

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

CROMALINE

Pag. 014

LOUD IN6 | 12 W | 6 LED | 24 V | 1800 Lm | CRI > 90

IP40 A++



TYPE

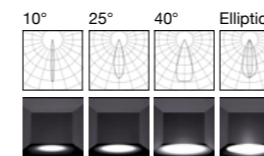
**P6.147**

40

55,5

40

280



Optic	Finishing	Application	Color
10°	<b>01</b> Anod. Black .18	Ceiling .1	2700 K .EW
25°	<b>02</b>	Recessed .2	3000 K .WW
40°	<b>03</b>		3500 K .LW
Elliptic	<b>04</b>		4000 K .NW
			5000 K .CW

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

CROMALINE

Pag. 014

LOUD IN | 2 W / LED | 1 LED / 40 mm | 24 V | 150 Lm / W | CRI > 90

IP40 A++



TYPE

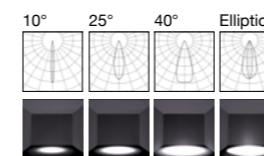
**P.147**

40

55,5

40

each lenght from 100 mm to 2000 mm



Optic	Finishing	Application	Color
10°	<b>01</b> Anod. Black .18	Ceiling .1	2700 K .EW
25°	<b>02</b>	Recessed .2	3000 K .WW
40°	<b>03</b>		3500 K .LW
Elliptic	<b>04</b>		4000 K .NW
			5000 K .CW

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

CROMALINE

Pag. 014

Lunghezza personalizzata  
Custom length



CITY LIFE  
Milan

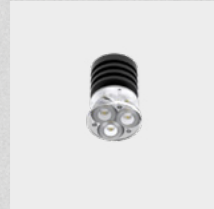


## DOWNLIGHTS

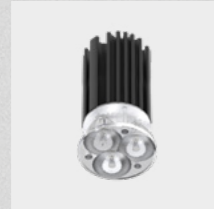
## DOWNLIGHTS

Pag. 154

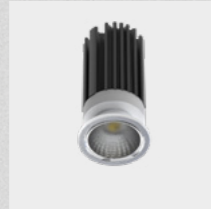
TRITTICO 35  
Pag. 158



TRITTICO 50  
Pag. 160

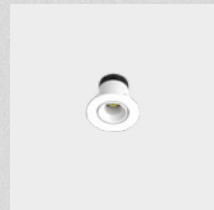


MONOLED  
Pag. 162



Pag. 166

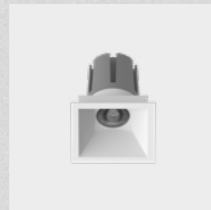
CHUCK  
Pag. 168



TOBI  
Pag. 170



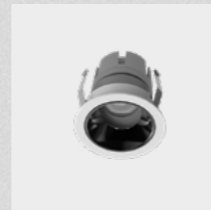
BATOU  
Pag. 176



EARL  
Pag. 180



ZALA  
Pag. 184

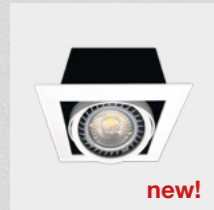


RAY  
Pag. 188



Pag. 192

Pag. 196

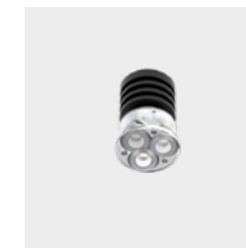




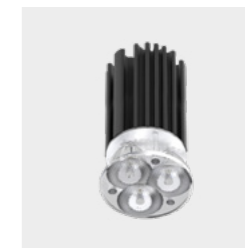
Gamma di apparecchi ad incasso con moduli LED di differenti potenze che permettono di soddisfare tutte le esigenze architettoniche.

Range of recessed luminaires with LED modules of different powers that can satisfy all architectural requirements.

TRITTICO 35  
Pag. 158



TRITTICO 50  
Pag. 160



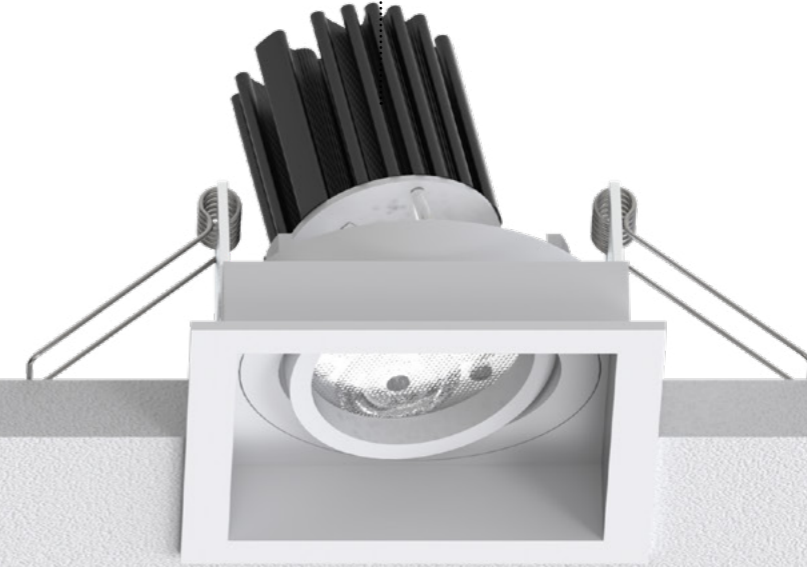
MONOLED  
Pag. 162



TRITTICO 35

MONOLED

TRITTICO 50



FINISHING

---.14

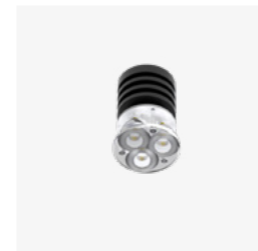


Ghiera non inclusa  
Ring not included

CODE COMPOSITION: type + optic + finishing + color ( + more features )

TRITTICO 35 | 3 W | 3 LED | 350 mA | 400 Lm | CRI > 90

IP20 A++



TYPE

2013

31  
48  
35

Optic

10° 3

25° 4

40° 5

Finishing

Anod. Alum.

.14

Color

2700 K .EW

3000 K .WW

3500 K .LW

4000 K .NW

5000 K .CW

Accessories

Ghiere Ring

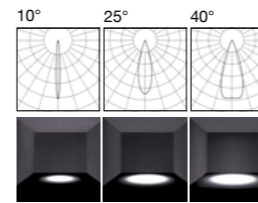
Driver remoto  
Remote Driver



Pag. 454



A richiesta  
On request



TRITTICO 35

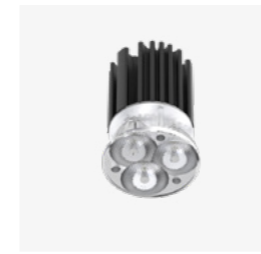
CODE COMPOSITION: type + optic + finishing + color ( + more features )



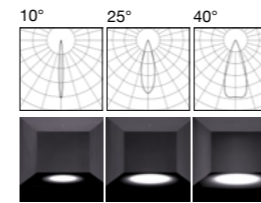
TRITTICO 50

TRITTICO 50.1 | 3 W | 3 LED | 350 mA | 400 Lm | CRI > 90

IP20 A++



TYPE	Optic	Finishing	Color
2012	10° 0	Anod. Alum.	2700 K .EW
	25° 1		3000 K .WW
	40° 2		3500 K .LW
			4000 K .NW
		5000 K .CW	
		RGB .RGB	



Accessories

Driver remoto  
Remote Driver  
Pag. 454

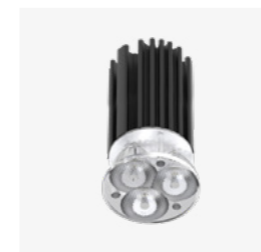


Ghiere Ring

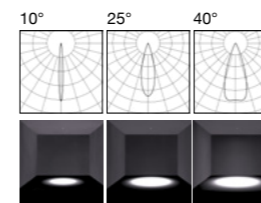
A richiesta  
On request

TRITTICO 50.2 | 6 W | 3 LED | 500 mA | 800 Lm | CRI > 90

IP20 A++



TYPE	Optic	Finishing	Color
2012	10° 3	Anod. Alum.	2700 K .EW
	25° 4		3000 K .WW
	40° 5		3500 K .LW
			4000 K .NW
		5000 K .CW	
		RGB .RGB	



Accessories

Driver remoto  
Remote Driver  
Pag. 454

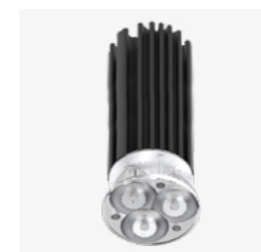


Ghiere Ring

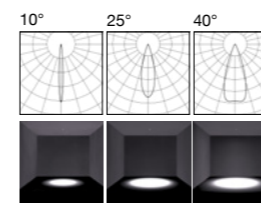
A richiesta  
On request

TRITTICO 50.3 | 9 W | 3 LED | 700 mA | 1200 Lm | CRI > 90

IP20 A++



TYPE	Optic	Finishing	Color
2012	10° 6	Anod. Alum.	2700 K .EW
	25° 7		3000 K .WW
	40° 8		3500 K .LW
			4000 K .NW
		5000 K .CW	
		RGB .RGB	



Accessories

Driver remoto  
Remote Driver  
Pag. 454



Ghiere Ring

A richiesta  
On request

CODE COMPOSITION: type + optic + finishing + color ( + more features )

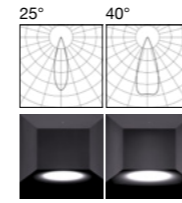


MONOLED

MONOLED | 10 W | 1 LED | 1050 mA | 1500 Lm | CRI > 90

IP20 A++

TYPE	Optic	Finishing	Color
2013	25° <b>6</b>	Anod. Alum.	<b>3000 K</b> .WW
	40° <b>7</b>		4000 K .NW



Accessories

Driver remoto  
Remote Driver  
Pag. 454



Ghiere Ring



A richiesta  
On request



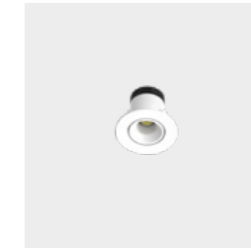
POLDI PEZZOLI MUSEUM  
Milan



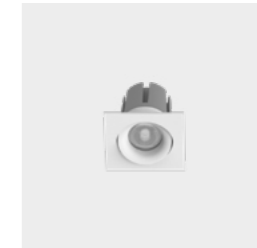
Ampia gamma di faretti ad incasso per l'installazione in controsoffitto, di differenti potenze a seconda delle diverse esigenze progettuali; caratterizzati da molteplici ghiera applicabili che ne favoriscono l'utilizzo in numerose tipologie di ambiente.

Wide range of recessed spotlights for installation in false ceilings, with different powers depending on the different design requirements; characterized by multiple applicable rings that favor the use in many types of environment.

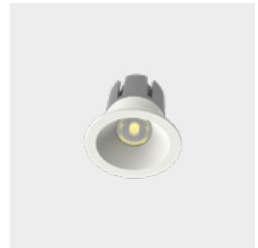
**CHUCK**  
Pag. 169



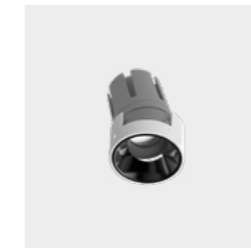
**TOBI**  
Pag. 172



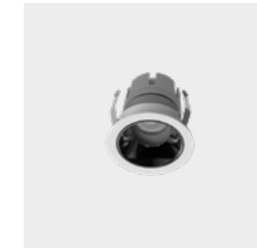
**BATOU**  
Pag. 178



**EARL**  
Pag. 181



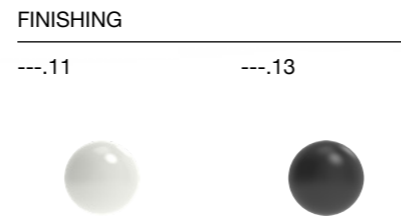
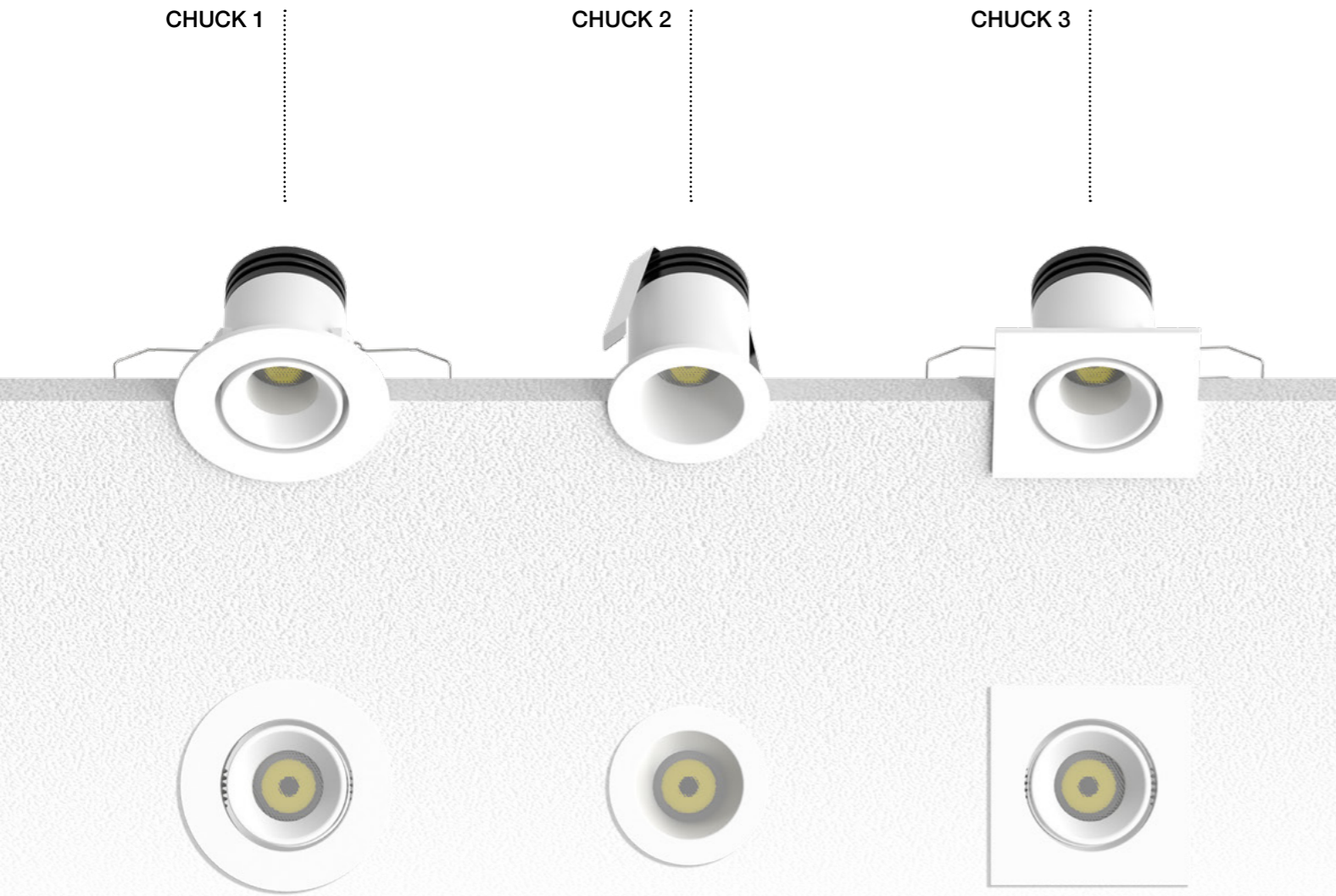
**ZALA**  
Pag. 185



**RAY**  
Pag. 189

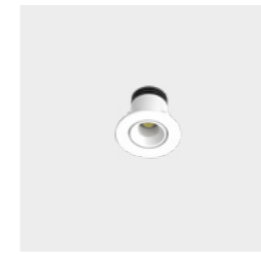


CODE COMPOSITION: type + optic + finishing + color ( + more features )

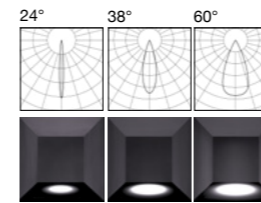
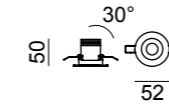


**CHUCK 1 | 3 W | 700 mA | 500 Lm | CRI > 90**

IP40 CE V A++



TYPE  
**11111.**



43 mm

Optic

20°	<b>1</b>
38°	<b>2</b>
60°	<b>3</b>

Finishing

White	<b>.11</b>
Black	<b>.13</b>

Color

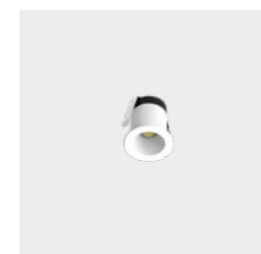
2700 K	<b>.EW</b>
3000 K	<b>.WW</b>
4000 K	<b>.NW</b>

Driver remoto **incluso**  
Remote Driver **included**

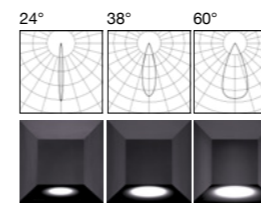
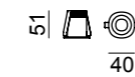
Kit di montaggio **incluso**  
Mounting kit **included**

**CHUCK 2 | 3 W | 700 mA | 500 Lm | CRI > 90**

IP40 CE V A++



TYPE  
**11112.**



38 mm

Optic

20°	<b>1</b>
38°	<b>2</b>
60°	<b>3</b>

Finishing

White	<b>.11</b>
Black	<b>.13</b>

Color

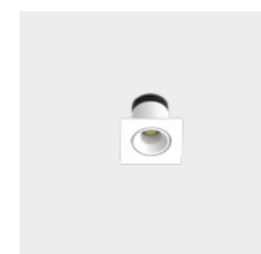
2700 K	<b>.EW</b>
3000 K	<b>.WW</b>
4000 K	<b>.NW</b>

Driver remoto **incluso**  
Remote Driver **included**

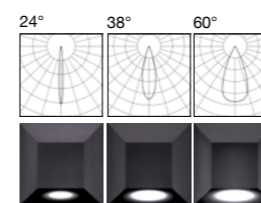
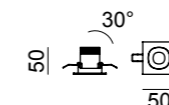
Kit di montaggio **incluso**  
Mounting kit **included**

**CHUCK 3 | 3 W | 700 mA | 500 Lm | CRI > 90**

IP40 CE V A++



TYPE  
**11113.**



43 mm

Optic

20°	<b>1</b>
38°	<b>2</b>
60°	<b>3</b>

Finishing

White	<b>.11</b>
Black	<b>.13</b>

Color

2700 K	<b>.EW</b>
3000 K	<b>.WW</b>
4000 K	<b>.NW</b>

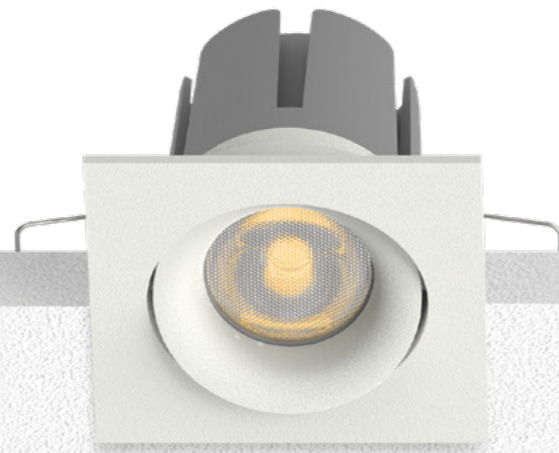
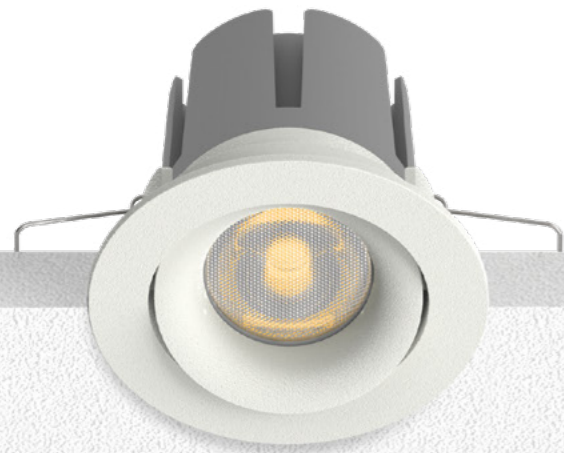
Driver remoto **incluso**  
Remote Driver **included**

Kit di montaggio **incluso**  
Mounting kit **included**

TOBI R

TOBI Q

TOBI A



FINISHING

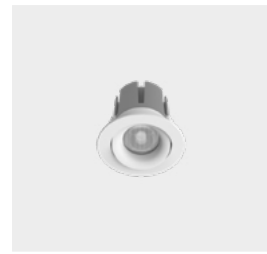
---.11

---.13

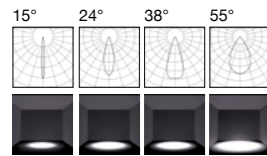
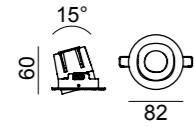


TOBI R.1 | 6 W | 500 mA | 700 Lm | CRI > 90

IP40 CE V III E A++



TYPE  
11114.



70 mm

Optic	Finishing	Color
15° 1	White .11	2700 K .EW
24° 2	Black .13	3000 K .WW
38° 3		4000 K .NW
55° 4		

Driver remoto **incluso**  
Remote Driver **included**



Kit di montaggio **incluso**  
Mounting kit **included**



More features

Dimmerabile **DALI**  
Dimmable **DALI**

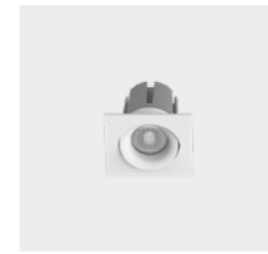
.DA

Dimmerabile **DALI**  
Dimmable

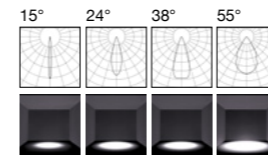
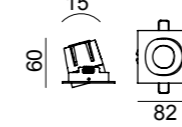
.DA

TOBI Q.1 | 6 W | 500 mA | 700 Lm | CRI > 90

IP40 CE V III E A++



TYPE  
11117.



70 mm

Optic	Finishing	Color
15° 1	White .11	2700 K .EW
24° 2	Black .13	3000 K .WW
38° 3		4000 K .NW
55° 4		

Driver remoto **incluso**  
Remote Driver **included**



Kit di montaggio **incluso**  
Mounting kit **included**



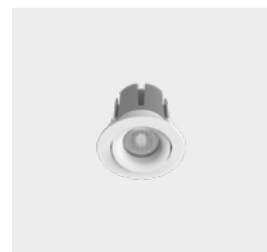
More features

Dimmerabile **DALI**  
Dimmable **DALI**

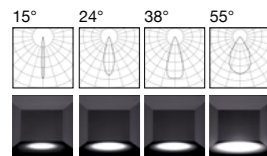
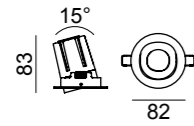
.DA

TOBI R.2 | 9 W | 200 mA | 1000 Lm | CRI > 90

IP40 CE V III E A++



TYPE  
11115.



70 mm

Optic	Finishing	Color
15° 1	White .11	2700 K .EW
24° 2	Black .13	3000 K .WW
38° 3		4000 K .NW
55° 4		

Driver remoto **incluso**  
Remote Driver **included**



Kit di montaggio **incluso**  
Mounting kit **included**



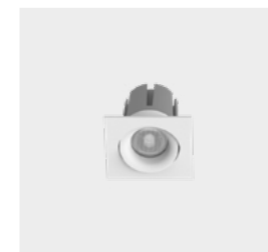
More features

Dimmerabile **DALI**  
Dimmable **DALI**

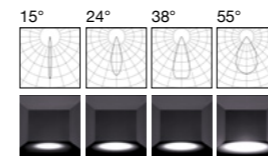
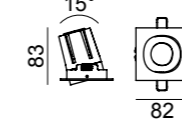
.DA

TOBI Q.2 | 9 W | 200 mA | 1000 Lm | CRI > 90

IP40 CE V III E A++



TYPE  
11118.



70 mm

Optic	Finishing	Color
15° 1	White .11	2700 K .EW
24° 2	Black .13	3000 K .WW
38° 3		4000 K .NW
55° 4		

Driver remoto **incluso**  
Remote Driver **included**



Kit di montaggio **incluso**  
Mounting kit **included**



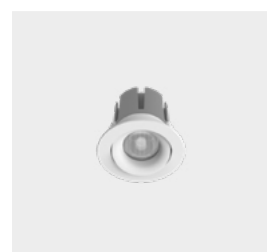
More features

Dimmerabile **DALI**  
Dimmable **DALI**

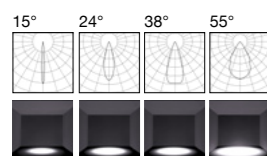
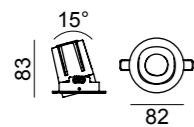
.DA

TOBI R.3 | 12 W | 300 mA | 1320 Lm | CRI > 90

IP40 CE V III E A++



TYPE  
11116.



70 mm

Optic	Finishing	Color
15° 1	White .11	2700 K .EW
24° 2	Black .13	3000 K .WW
38° 3		4000 K .NW
55° 4		

Driver remoto **incluso**  
Remote Driver **included**



Kit di montaggio **incluso**  
Mounting kit **included**



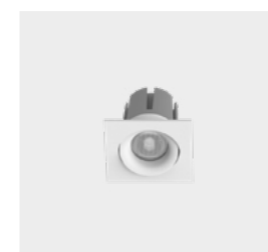
More features

Dimmerabile **DALI**  
Dimmable **DALI**

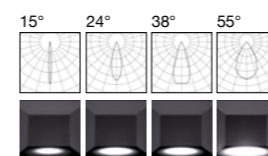
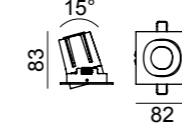
.DA

TOBI Q.3 | 12 W | 300 mA | 1320 Lm | CRI > 90

IP40 CE V III E A++



TYPE  
11119.



70 mm

Optic	Finishing	Color
15° 1	White .11	2700 K .EW
24° 2	Black .13	3000 K .WW
38° 3		4000 K .NW
55° 4		

Driver remoto **incluso**  
Remote Driver **included**



Kit di montaggio **incluso**  
Mounting kit **included**



More features

Dimmerabile **DALI**  
Dimmable **DALI**

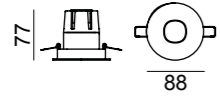
.DA

TOBI A.1 | 6 W | 500 mA | 700 Lm | CRI > 90

IP40 CE V A++



TYPE  
11120.



Optic

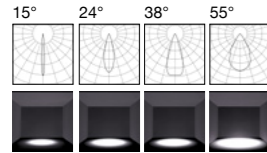
15°	1
24°	2
38°	3
55°	4

Finishing

White	.11
Black	.13

Color

2700 K	.EW
3000 K	.WW
4000 K	.NW



75 mm

Driver remoto **incluso**  
Remote Driver included



Kit di montaggio **incluso**  
Mounting kit included



More features

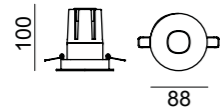
Dimmerabile **DALI** .DA  
Dimmable **DALI**

TOBI A.2 | 9 W | 200 mA | 1000 Lm | CRI > 90

IP40 CE V A++



TYPE  
11121.



Optic

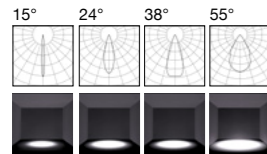
15°	1
24°	2
38°	3
55°	4

Finishing

White	.11
Black	.13

Color

2700 K	.EW
3000 K	.WW
4000 K	.NW



75 mm

Driver remoto **incluso**  
Remote Driver included



Kit di montaggio **incluso**  
Mounting kit included



More features

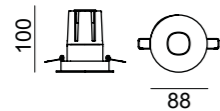
Dimmerabile **DALI** .DA  
Dimmable **DALI**

TOBI A.3 | 12 W | 300 mA | 1320 Lm | CRI > 90

IP40 CE V A++



TYPE  
11122.



Optic

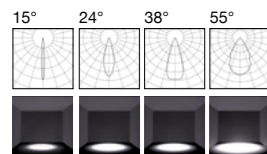
15°	1
24°	2
38°	3
55°	4

Finishing

White	.11
Black	.13

Color

2700 K	.EW
3000 K	.WW
4000 K	.NW



75 mm

Driver remoto **incluso**  
Remote Driver included



Kit di montaggio **incluso**  
Mounting kit included

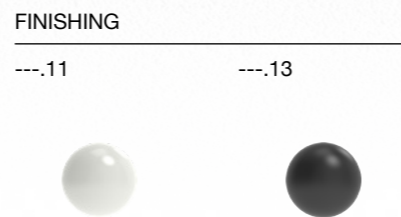
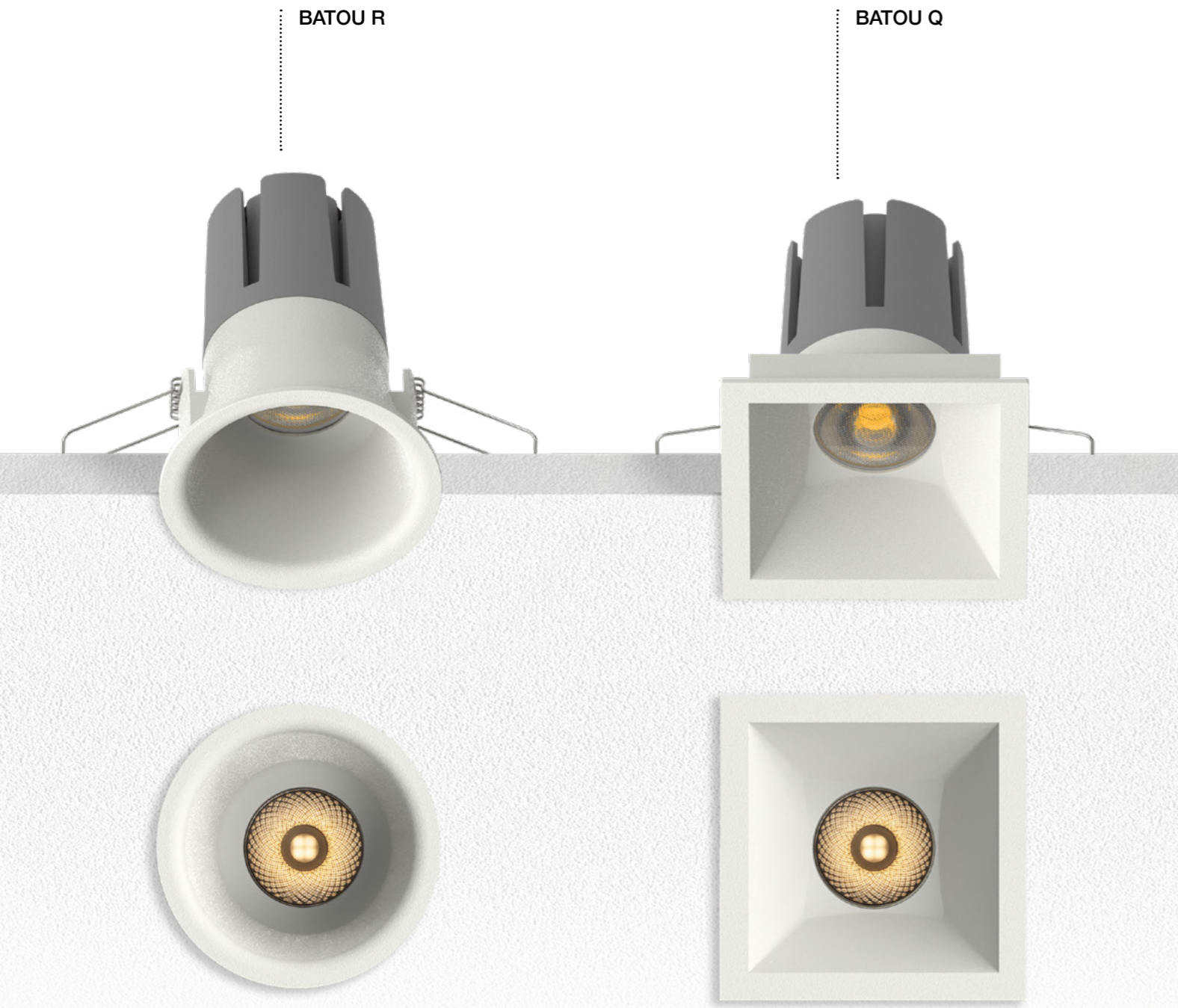


More features

Dimmerabile **DALI** .DA  
Dimmable **DALI**



CODE COMPOSITION: type + optic + finishing + color ( + more features )

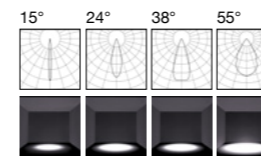
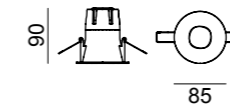


**BATOU R.1 | 6 W | 500 mA | 700 Lm | CRI > 90**

IP40 CE V A++



TYPE  
**11123.**



75 mm

Optic

15°	1
24°	2
38°	3
55°	4

Finishing

White	.11
Black	.13

Color

2700 K	.EW
3000 K	.WW
4000 K	.NW

Driver remoto **incluso**  
Remote Driver included

Kit di montaggio **incluso**  
Mounting kit included

More features

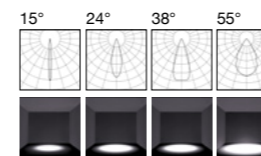
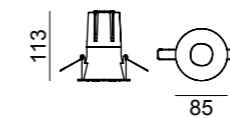
Dimmerabile **DALI** .DA  
Dimmable **DALI**

**BATOU R.2 | 9 W | 200 mA | 1000 Lm | CRI > 90**

IP40 CE V A++



TYPE  
**11124.**



75 mm

Optic

15°	1
24°	2
38°	3
55°	4

Finishing

White	.11
Black	.13

Color

2700 K	.EW
3000 K	.WW
4000 K	.NW

Driver remoto **incluso**  
Remote Driver included

Kit di montaggio **incluso**  
Mounting kit included

More features

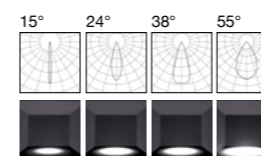
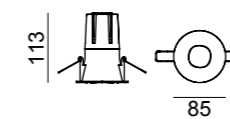
Dimmerabile **DALI** .DA  
Dimmable **DALI**

**BATOU R.3 | 12 W | 300 mA | 1320 Lm | CRI > 90**

IP40 CE V A++



TYPE  
**11125.**



75 mm

Optic

15°	1
24°	2
38°	3
55°	4

Finishing

White	.11
Black	.13

Color

2700 K	.EW
3000 K	.WW
4000 K	.NW

Driver remoto **incluso**  
Remote Driver included

Kit di montaggio **incluso**  
Mounting kit included

More features

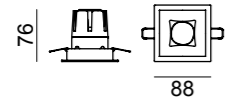
Dimmerabile **DALI** .DA  
Dimmable **DALI**

BATOU Q.1 | 6 W | 500 mA | 700 Lm | CRI > 90

IP40 CE V A++



TYPE  
11126.



Optic

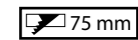
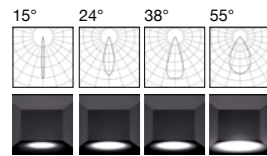
15°	1
24°	2
38°	3
55°	4

Finishing

White	.11
Black	.13

Color

2700 K	.EW
3000 K	.WW
4000 K	.NW



Driver remoto **incluso**  
Remote Driver **included**



Kit di montaggio **incluso**  
Mounting kit **included**



More features

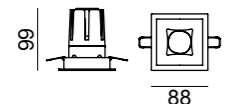
Dimmerabile **DALI** .DA  
Dimmable **DALI**

BATOU Q.2 | 9 W | 200 mA | 1000 Lm | CRI > 90

IP40 CE V A++



TYPE  
11127.



Optic

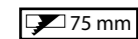
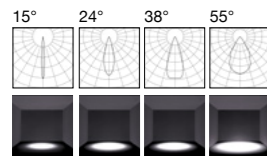
15°	1
24°	2
38°	3
55°	4

Finishing

White	.11
Black	.13

Color

2700 K	.EW
3000 K	.WW
4000 K	.NW



Driver remoto **incluso**  
Remote Driver **included**



Kit di montaggio **incluso**  
Mounting kit **included**



More features

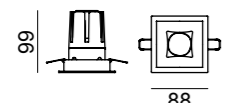
Dimmerabile **DALI** .DA  
Dimmable **DALI**

BATOU Q.3 | 12 W | 300 mA | 1320 Lm | CRI > 90

IP40 CE V A++



TYPE  
11128.



Optic

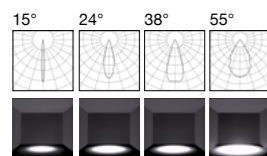
15°	1
24°	2
38°	3
55°	4

Finishing

White	.11
Black	.13

Color

2700 K	.EW
3000 K	.WW
4000 K	.NW



Driver remoto **incluso**  
Remote Driver **included**

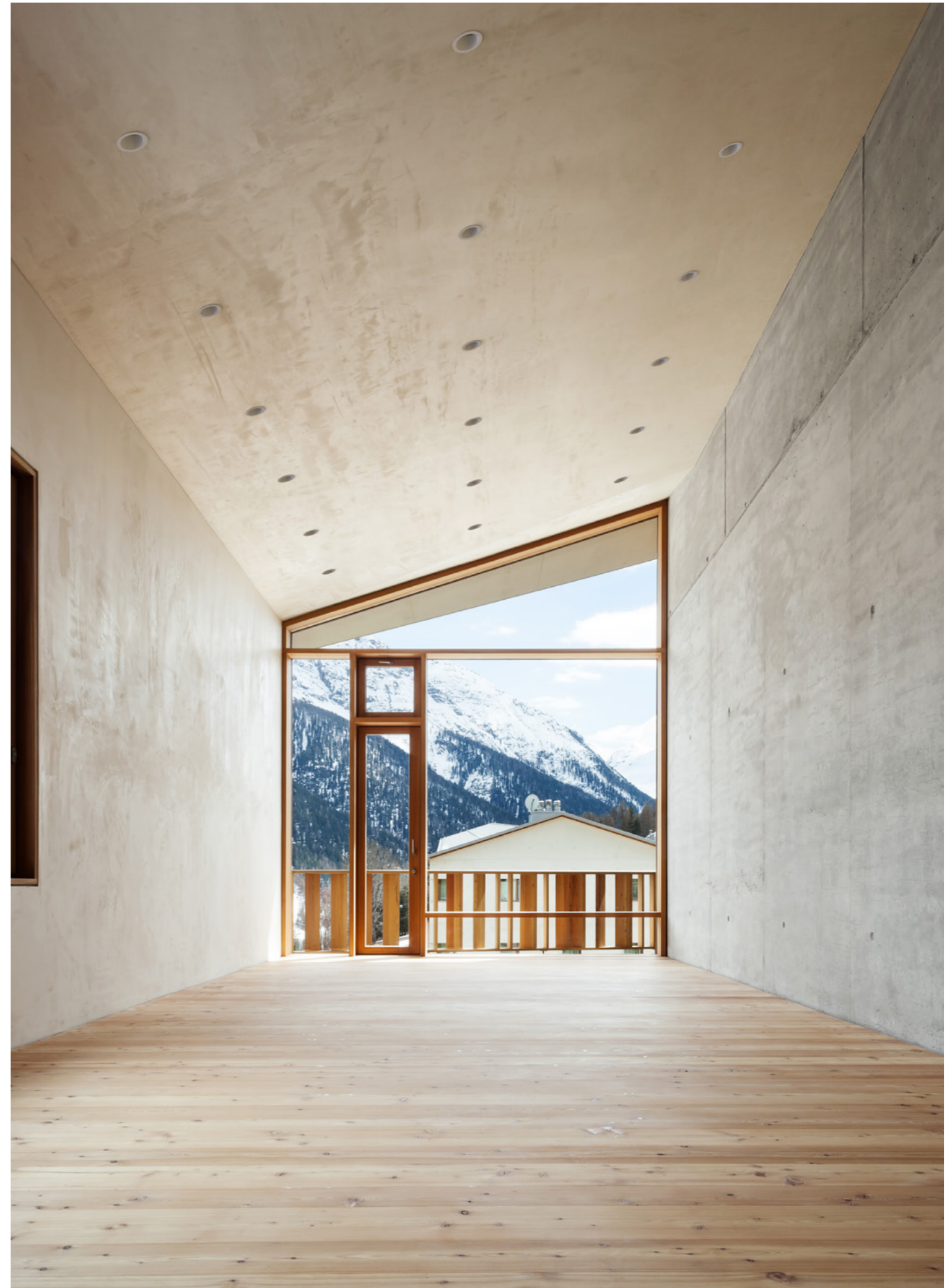


Kit di montaggio **incluso**  
Mounting kit **included**

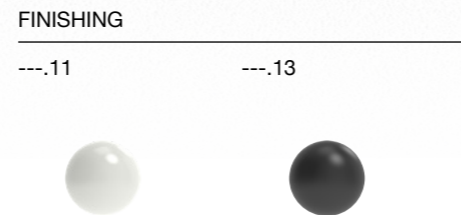
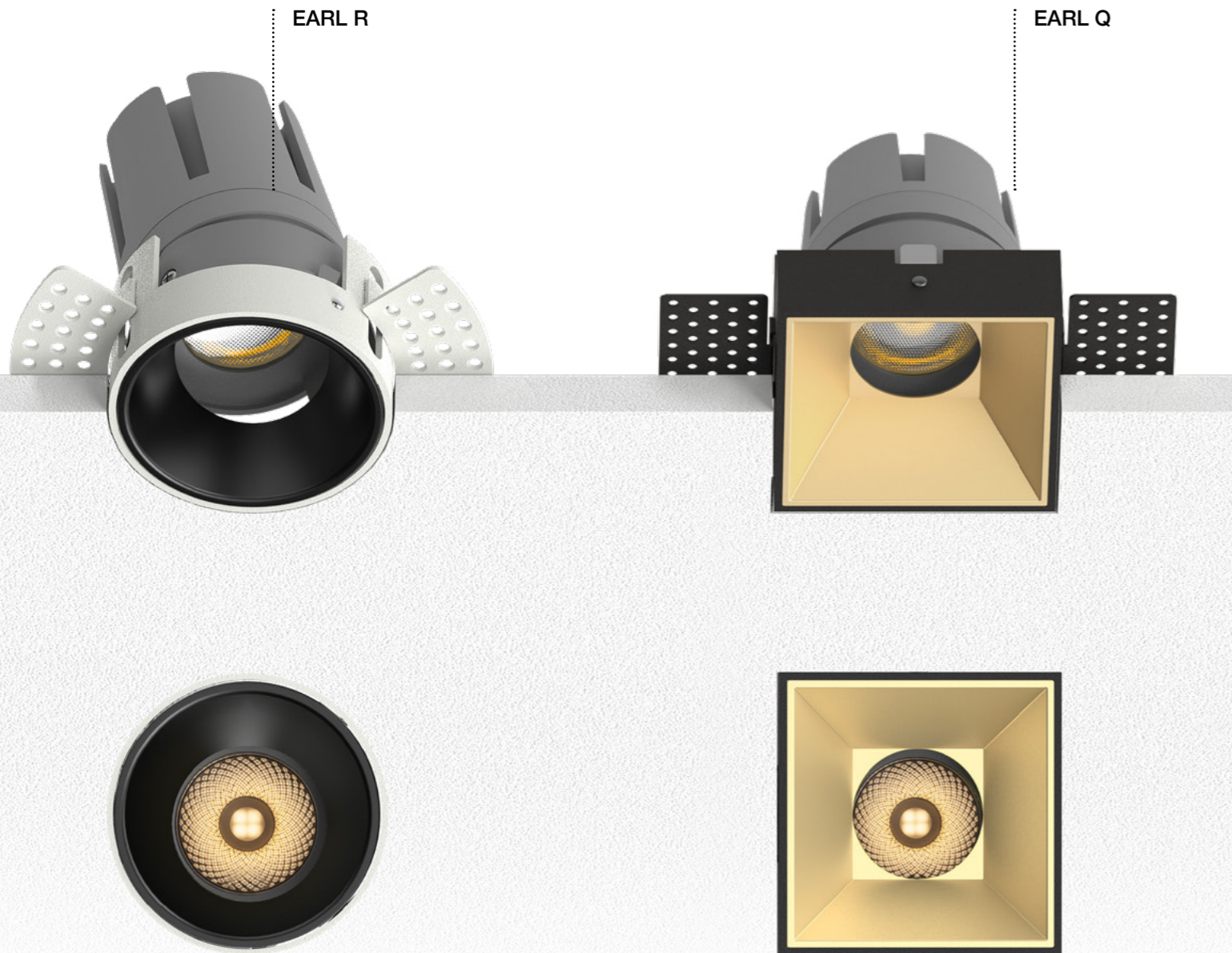


More features

Dimmerabile **DALI** .DA  
Dimmable **DALI**

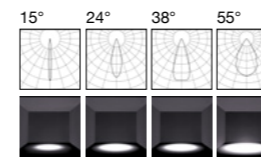
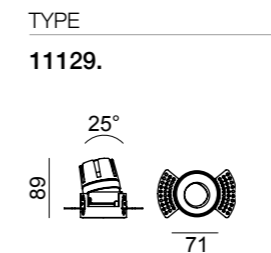
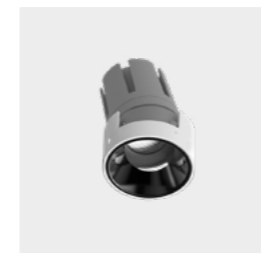


CODE COMPOSITION: type + optic + finishing spot + finishing reflector + color ( + more features )



EARL R.1 | 6 W | 500 mA | 700 Lm | CRI > 90

IP40 CE V A++



73 mm

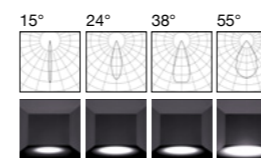
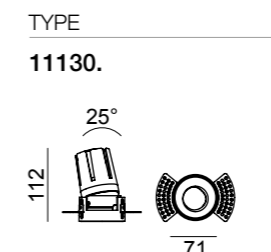
Optic	Finishing spot	Finishing reflector	Color
15°	1 White .11	White .11	2700 K .EW
24°	2 Black .13	Chrome .20	3000 K .WW
38°	3	Black .21	4000 K .NW
55°	4	Gold .22	
		Copper .23	

Driver remoto **incluso** Remote Driver included Kit di montaggio **incluso** Mounting kit included

More features  
Dimmerabile **DALI** .DA  
Dimmable **DALI**

EARL R.2 | 9 W | 200 mA | 1000 Lm | CRI > 90

IP40 CE V A++



73 mm

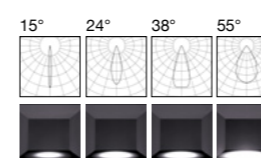
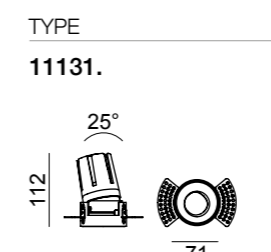
Optic	Finishing spot	Finishing reflector	Color
15°	1 White .11	White .11	2700 K .EW
24°	2 Black .13	Chrome .20	3000 K .WW
38°	3	Black .21	4000 K .NW
55°	4	Gold .22	
		Copper .23	

Driver remoto **incluso** Remote Driver included Kit di montaggio **incluso** Mounting kit included

More features  
Dimmerabile **DALI** .DA  
Dimmable **DALI**

EARL R.3 | 12 W | 300 mA | 1320 Lm | CRI > 90

IP40 CE V A++



73 mm

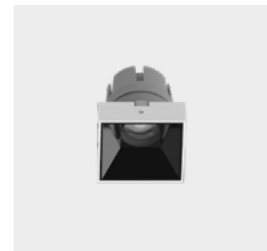
Optic	Finishing spot	Finishing reflector	Color
15°	1 White .11	White .11	2700 K .EW
24°	2 Black .13	Chrome .20	3000 K .WW
38°	3	Black .21	4000 K .NW
55°	4	Gold .22	
		Copper .23	

Driver remoto **incluso** Remote Driver included Kit di montaggio **incluso** Mounting kit included

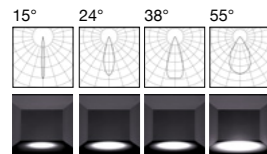
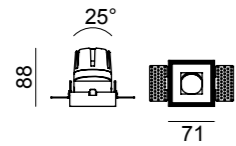
More features  
Dimmerabile **DALI** .DA  
Dimmable **DALI**

EARL Q.1 | 6 W | 500 mA | 700 Lm | CRI > 90

IP40 CE V A++



TYPE  
11132.



73 mm

Optic		Finishing spot	Finishing reflector	Color
15°	1	White .11	White .11	2700 K .EW
24°	2	Black .13	Chrome .20	3000 K .WW
38°	3		Black .21	4000 K .NW
55°	4		Gold .22	
			Copper .23	

Driver remoto **incluso**  
Remote Driver included



Kit di montaggio **incluso**  
Mounting kit included

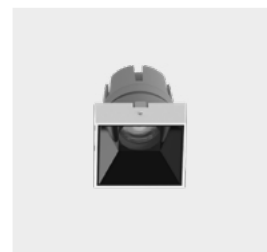


More features

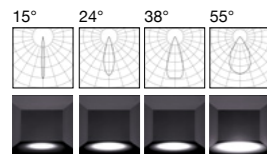
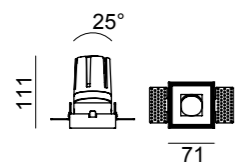
Dimmerabile **DALI** .DA  
Dimmable **DALI**

EARL Q.2 | 9 W | 200 mA | 1000 Lm | CRI > 90

IP40 CE V A++



TYPE  
11133.



73 mm

Optic		Finishing spot	Finishing reflector	Color
15°	1	White .11	White .11	2700 K .EW
24°	2	Black .13	Chrome .20	3000 K .WW
38°	3		Black .21	4000 K .NW
55°	4		Gold .22	
			Copper .23	

Driver remoto **incluso**  
Remote Driver included



Kit di montaggio **incluso**  
Mounting kit included

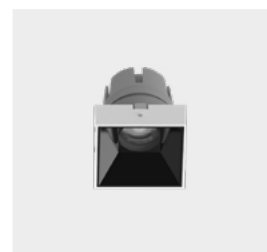


More features

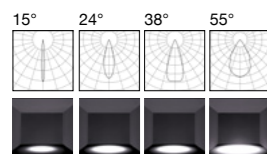
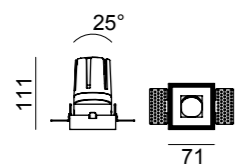
Dimmerabile **DALI** .DA  
Dimmable **DALI**

EARL Q.3 | 12 W | 300 mA | 1320 Lm | CRI > 90

IP40 CE V A++



TYPE  
11134.



73 mm

Optic		Finishing spot	Finishing reflector	Color
15°	1	White .11	White .11	2700 K .EW
24°	2	Black .13	Chrome .20	3000 K .WW
38°	3		Black .21	4000 K .NW
55°	4		Gold .22	
			Copper .23	

Driver remoto **incluso**  
Remote Driver included



Kit di montaggio **incluso**  
Mounting kit included

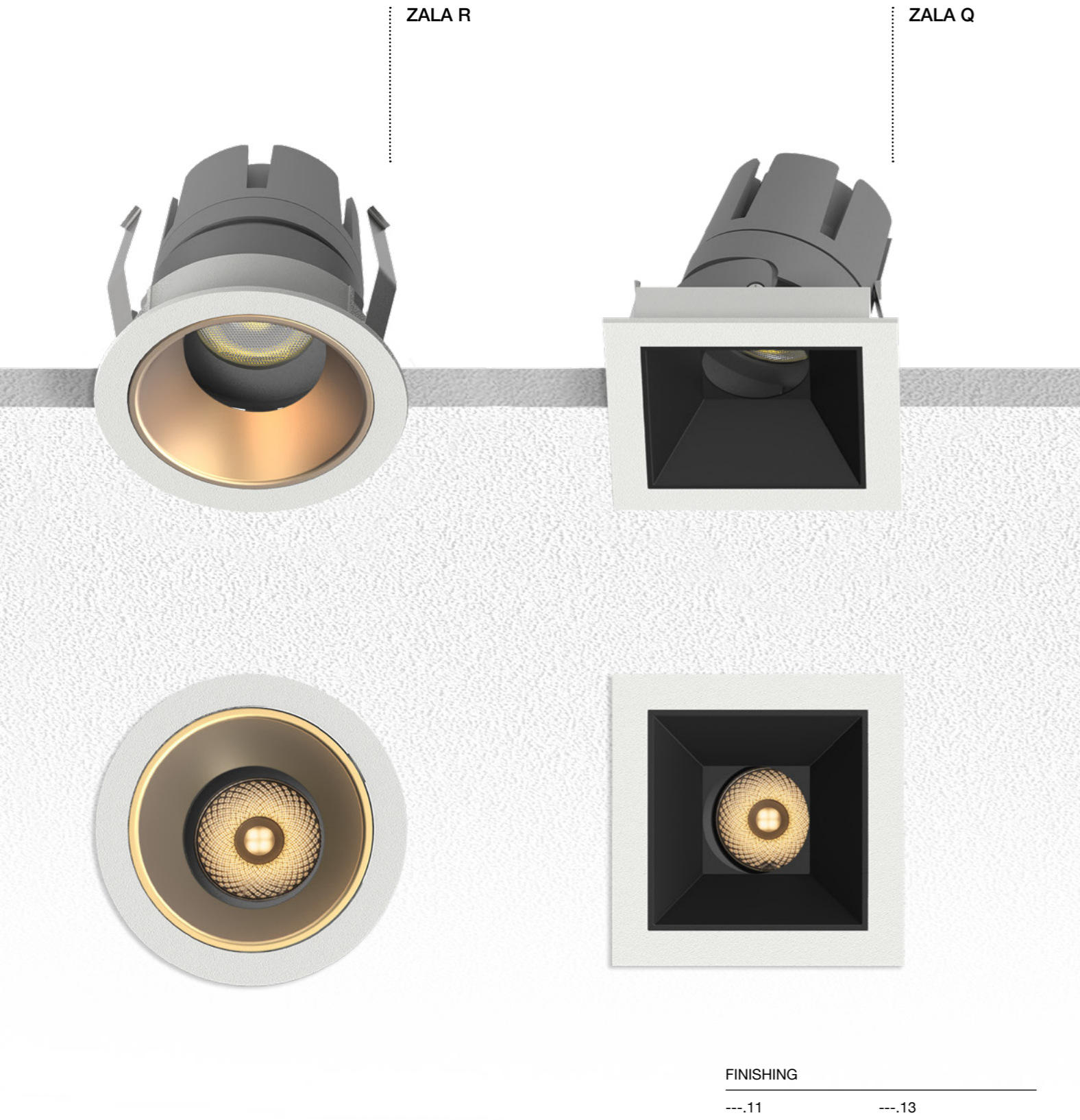


More features

Dimmerabile **DALI** .DA  
Dimmable **DALI**



CODE COMPOSITION: type + optic + finishing spot + finishing reflector + color ( + more features )



ZALA R

ZALA Q

FINISHING

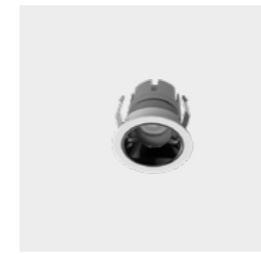
---.11

---.13

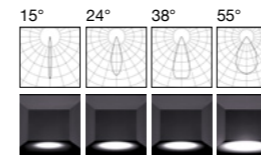
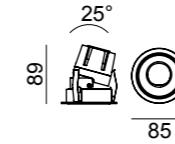


ZALA R.1 | 6 W | 500 mA | 700 Lm | CRI > 90

IP40 CE V A++



TYPE  
11135.



75 mm

Optic	Finishing spot	Finishing reflector	Color
15°	1 White .11	White .11	2700 K .EW
24°	2 Black .13	Chrome .20	3000 K .WW
38°	3	Black .21	4000 K .NW
55°	4	Gold .22	
		Copper .23	

Driver remoto **incluso**  
Remote Driver included



Kit di montaggio **incluso**  
Mounting kit included

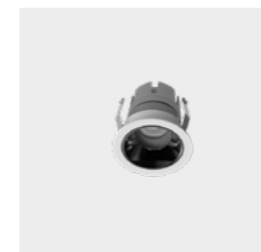


More features

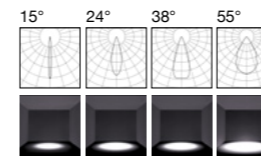
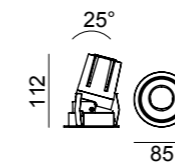
Dimmerabile **DALI** .DA  
Dimmable **DALI**

ZALA R.2 | 9 W | 200 mA | 1000 Lm | CRI > 90

IP40 CE V A++



TYPE  
11136.



75 mm

Optic	Finishing spot	Finishing reflector	Color
15°	1 White .11	White .11	2700 K .EW
24°	2 Black .13	Chrome .20	3000 K .WW
38°	3	Black .21	4000 K .NW
55°	4	Gold .22	
		Copper .23	

Driver remoto **incluso**  
Remote Driver included



Kit di montaggio **incluso**  
Mounting kit included

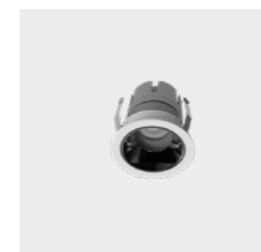


More features

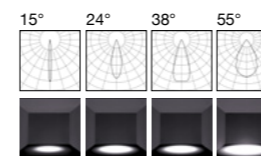
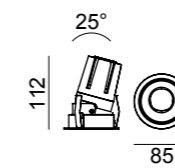
Dimmerabile **DALI** .DA  
Dimmable **DALI**

ZALA R.3 | 12 W | 300 mA | 1320 Lm | CRI > 90

IP40 CE V A++



TYPE  
11137.



75 mm

Optic	Finishing spot	Finishing reflector	Color
15°	1 White .11	White .11	2700 K .EW
24°	2 Black .13	Chrome .20	3000 K .WW
38°	3	Black .21	4000 K .NW
55°	4	Gold .22	
		Copper .23	

Driver remoto **incluso**  
Remote Driver included



Kit di montaggio **incluso**  
Mounting kit included



More features

Dimmerabile **DALI** .DA  
Dimmable **DALI**

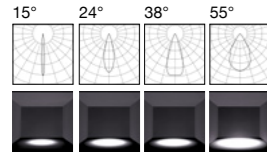
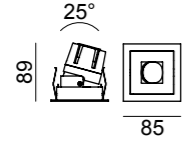
ZALA Q.1 | 6 W | 500 mA | 700 Lm | CRI > 90

IP40 CE V A++



TYPE

11138.



80 x 80 mm

Optic		Finishing spot	Finishing reflector	Color
15°	1	White .11	White .11	2700 K .EW
24°	2	Black .13	Chrome .20	3000 K .WW
38°	3		Black .21	4000 K .NW
55°	4		Gold .22	
			Copper .23	

Driver remoto **incluso**  
Remote Driver **included**



Kit di montaggio **incluso**  
Mounting kit **included**



More features

Dimmerabile **DALI** .DA  
Dimmable **DALI**

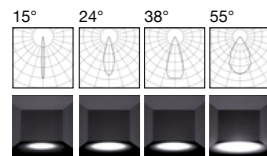
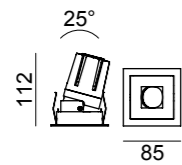
ZALA Q.2 | 9 W | 200 mA | 1000 Lm | CRI > 90

IP40 CE V A++



TYPE

11139.



80 x 80 mm

Optic		Finishing spot	Finishing reflector	Color
15°	1	White .11	White .11	2700 K .EW
24°	2	Black .13	Chrome .20	3000 K .WW
38°	3		Black .21	4000 K .NW
55°	4		Gold .22	
			Copper .23	

Driver remoto **incluso**  
Remote Driver **included**



Kit di montaggio **incluso**  
Mounting kit **included**



More features

Dimmerabile **DALI** .DA  
Dimmable **DALI**

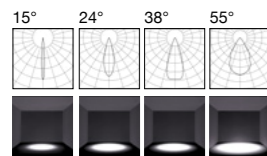
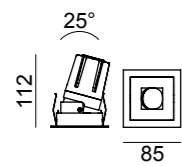
ZALA Q.3 | 12 W | 300 mA | 1320 Lm | CRI > 90

IP40 CE V A++



TYPE

11140.



80 x 80 mm

Optic		Finishing spot	Finishing reflector	Color
15°	1	White .11	White .11	2700 K .EW
24°	2	Black .13	Chrome .20	3000 K .WW
38°	3		Black .21	4000 K .NW
55°	4		Gold .22	
			Copper .23	

Driver remoto **incluso**  
Remote Driver **included**



Kit di montaggio **incluso**  
Mounting kit **included**



More features

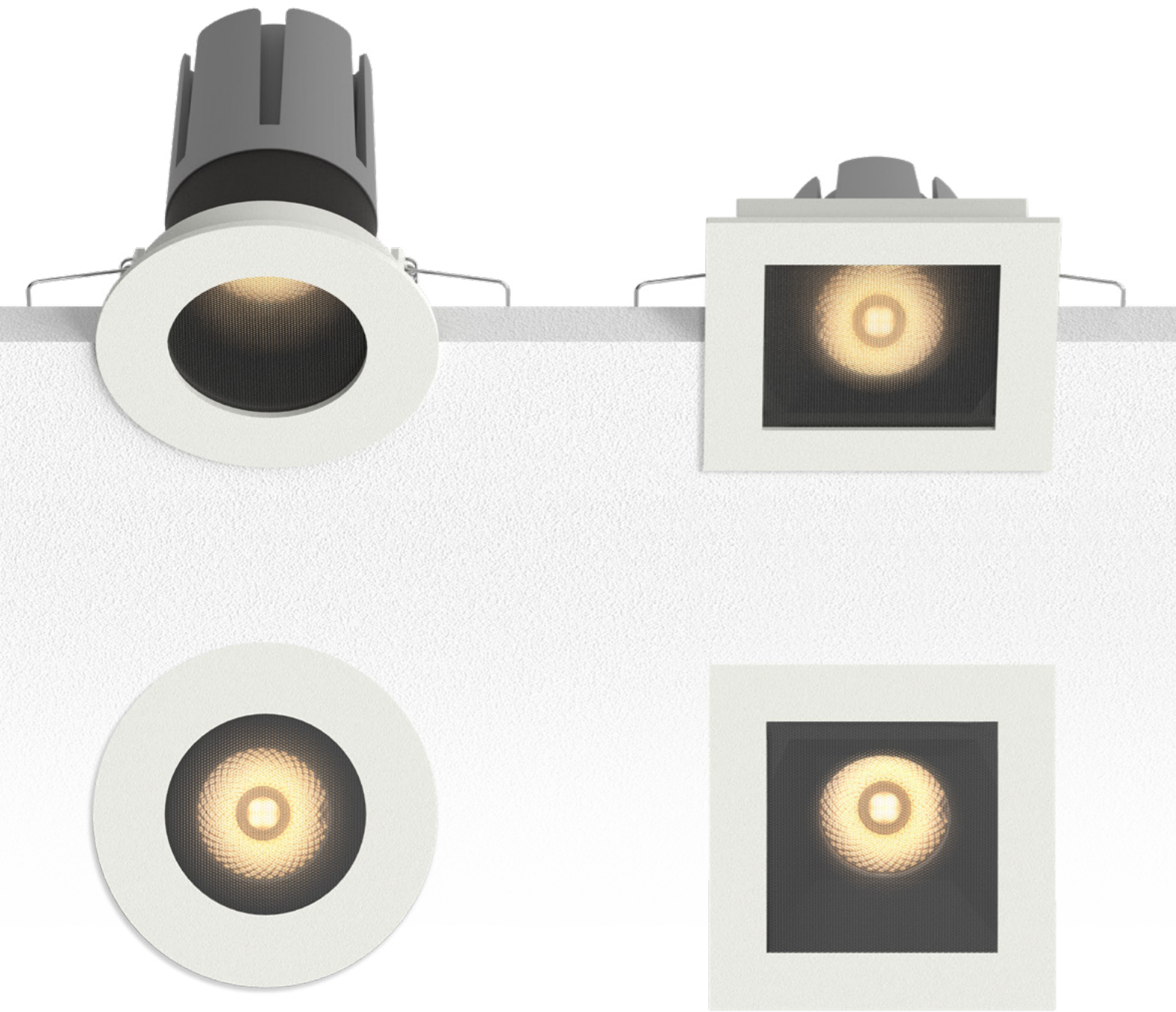
Dimmerabile **DALI** .DA  
Dimmable **DALI**



CODE COMPOSITION: type + optic + finishing + color

RAY R

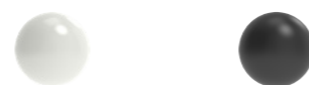
RAY Q



FINISHING

---.11

---.13



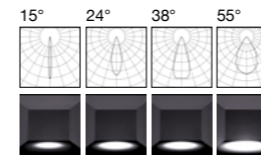
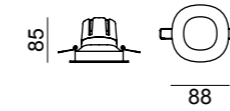
RAY R.1 | 6 W | 500 mA | 700 Lm | CRI > 90

IP54 CE V A++



TYPE

11141.



80 mm

Optic

15°	1
24°	2
38°	3
55°	4

Finishing

White	.11
Black	.13

Color

2700 K	.EW
3000 K	.WW
4000 K	.NW

Driver remoto **incluso**  
Remote Driver **included**



Kit di montaggio **incluso**  
Mounting kit **included**



More features

Dimmerabile **DALI** .DA  
Dimmable **DALI**

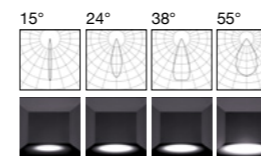
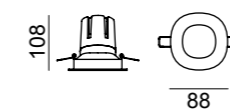
RAY R.2 | 9 W | 200 mA | 1000 Lm | CRI > 90

IP54 CE V A++



TYPE

11142.



80 mm

Optic

15°	1
24°	2
38°	3
55°	4

Finishing

White	.11
Black	.13

Color

2700 K	.EW
3000 K	.WW
4000 K	.NW

Driver remoto **incluso**  
Remote Driver **included**



Kit di montaggio **incluso**  
Mounting kit **included**



More features

Dimmerabile **DALI** .DA  
Dimmable **DALI**

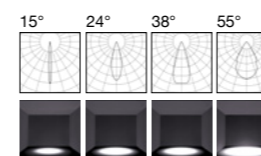
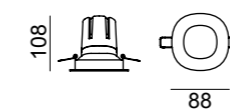
RAY R.3 | 12 W | 300 mA | 1320 Lm | CRI > 90

IP54 CE V A++



TYPE

11143.



80 mm

Optic

15°	1
24°	2
38°	3
55°	4

Finishing

White	.11
Black	.13

Color

2700 K	.EW
3000 K	.WW
4000 K	.NW

Driver remoto **incluso**  
Remote Driver **included**



Kit di montaggio **incluso**  
Mounting kit **included**

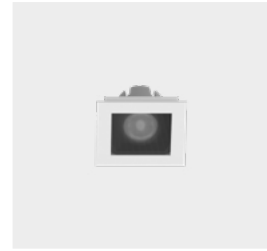


More features

Dimmerabile **DALI** .DA  
Dimmable **DALI**

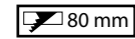
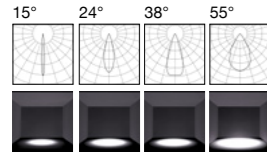
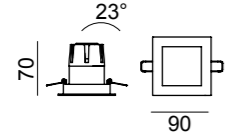
RAY Q.1 | 6 W | 500 mA | 700 Lm | CRI > 90

IP54 CE V A++



TYPE

11144.



Optic

15°	1
24°	2
38°	3
55°	4

Finishing

White	.11
Black	.13

Color

2700 K	.EW
3000 K	.WW
4000 K	.NW

Driver remoto **incluso**  
Remote Driver **included**



Kit di montaggio **incluso**  
Mounting kit **included**

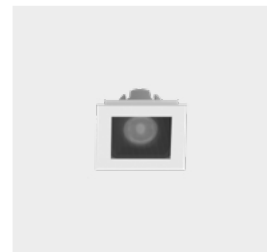


More features

Dimmerabile **DALI** .DA  
Dimmable **DALI**

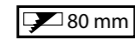
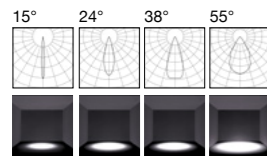
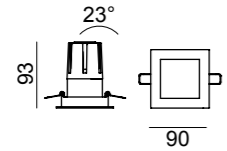
RAY Q.2 | 9 W | 200 mA | 1000 Lm | CRI > 90

IP54 CE V A++



TYPE

11145.



Optic

15°	1
24°	2
38°	3
55°	4

Finishing

White	.11
Black	.13

Color

2700 K	.EW
3000 K	.WW
4000 K	.NW

Driver remoto **incluso**  
Remote Driver **included**



Kit di montaggio **incluso**  
Mounting kit **included**

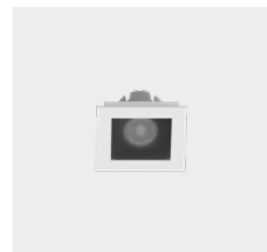


More features

Dimmerabile **DALI** .DA  
Dimmable **DALI**

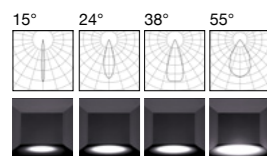
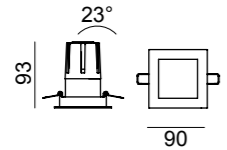
RAY Q.3 | 12 W | 300 mA | 1320 Lm | CRI > 90

IP54 CE V A++



TYPE

11146.



Optic

15°	1
24°	2
38°	3
55°	4

Finishing

White	.11
Black	.13

Color

2700 K	.EW
3000 K	.WW
4000 K	.NW

Driver remoto **incluso**  
Remote Driver **included**



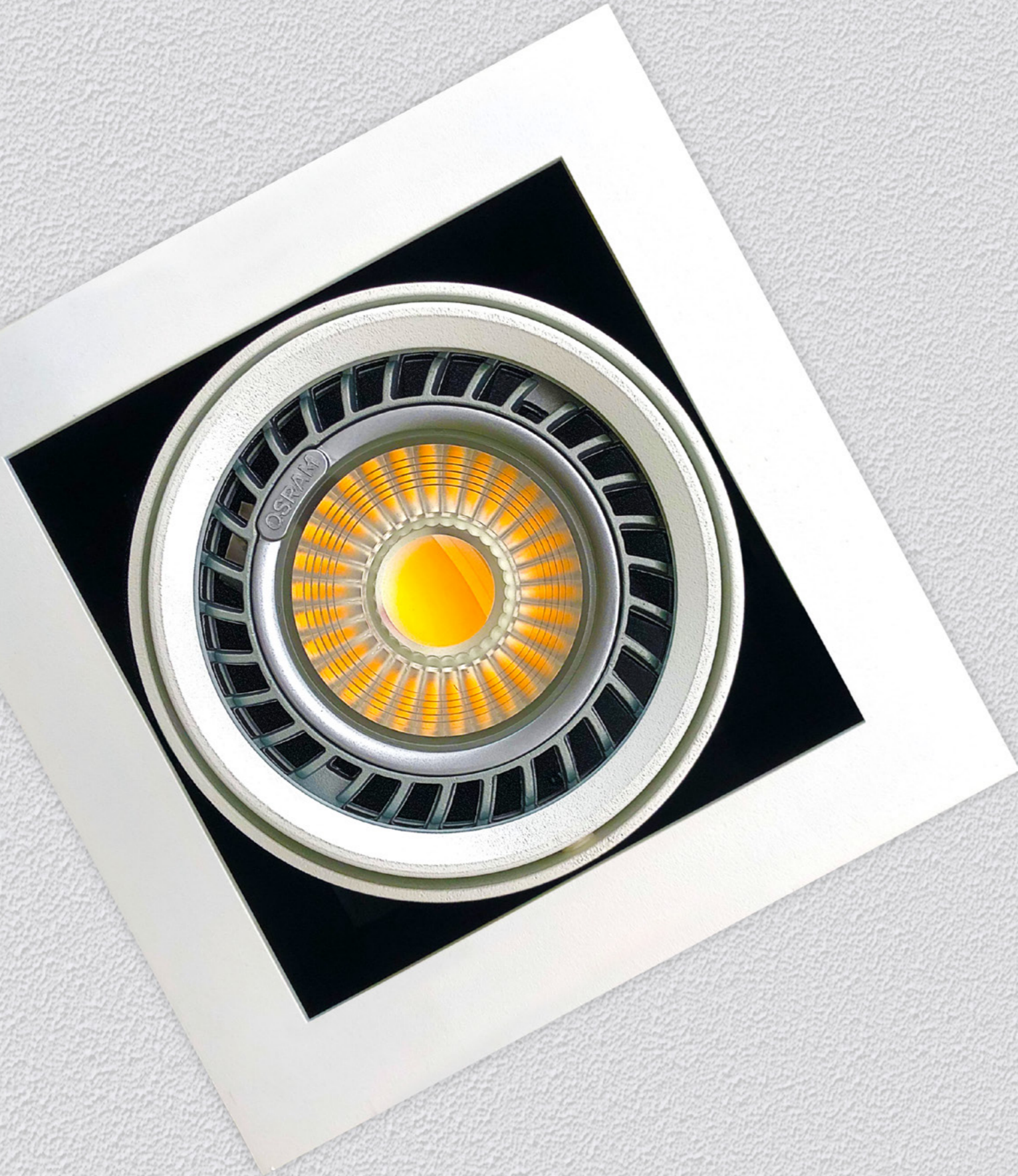
Kit di montaggio **incluso**  
Mounting kit **included**



More features

Dimmerabile **DALI** .DA  
Dimmable **DALI**





Faretti ad incasso orientabile per l'installazione in controsoffitto dotato di Lampada a LED OSRAM.  
Disponibile in due differenti finitura: bianco e nero.

Recessed spotlight adjustable for installation in false ceiling equipped with OSRAM LED lamp.  
Available in two different finishes: black and white.

BASKET  
Pag. 194





BASKET

FINISHING

---.11      ---.13

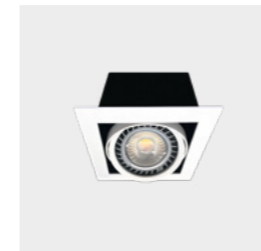


CODE COMPOSITION: type + optic + finishing + color

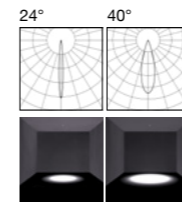


BASKET.1 | 22,5 W | 230 V | 1850 Lm | CRI ≥80

IP40 CE V A++



TYPE  
11509.



150 x 150 mm

Optic

24°	1
40°	2

Finishing

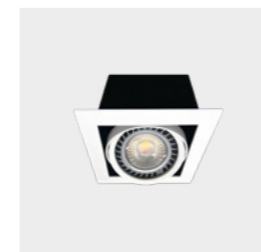
White	.11
Black	.13

Color

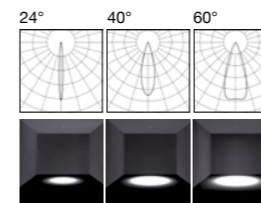
2700 K	.EW
3000 K	.WW
4000 K	.NW

BASKET.2 | 37,6 W | 230 V | 4340 Lm | CRI ≥80

IP40 CE V A++



TYPE  
11510.



150 x 150 mm

Optic

24°	1
40°	2
60°	3

Finishing

White	.11
Black	.13

Color

2700 K	.EW
3000 K	.WW
4000 K	.NW

Driver integrato  
Integrated driver





## APPLIQUE

## APPLIQUE

Pag. 198

GINEVRA 58  
Pag. 204



GINEVRA 85  
Pag. 208



GINEVRA 76  
Pag. 212



GINEVRA 91  
Pag. 216

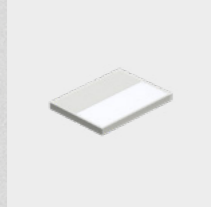


GINEVRA 70  
Pag. 220



Pag. 224

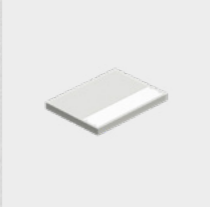
VALENTINA Q  
Pag. 226



VALENTINA L  
Pag. 226

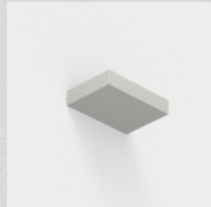


VALENTINA B  
Pag. 226



Pag. 228

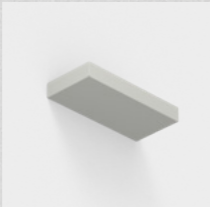
ALLEGRA QM  
Pag. 232



ALLEGRA QB  
Pag. 232



ALLEGRA LM  
Pag. 232



ALLEGRA LB  
Pag. 232



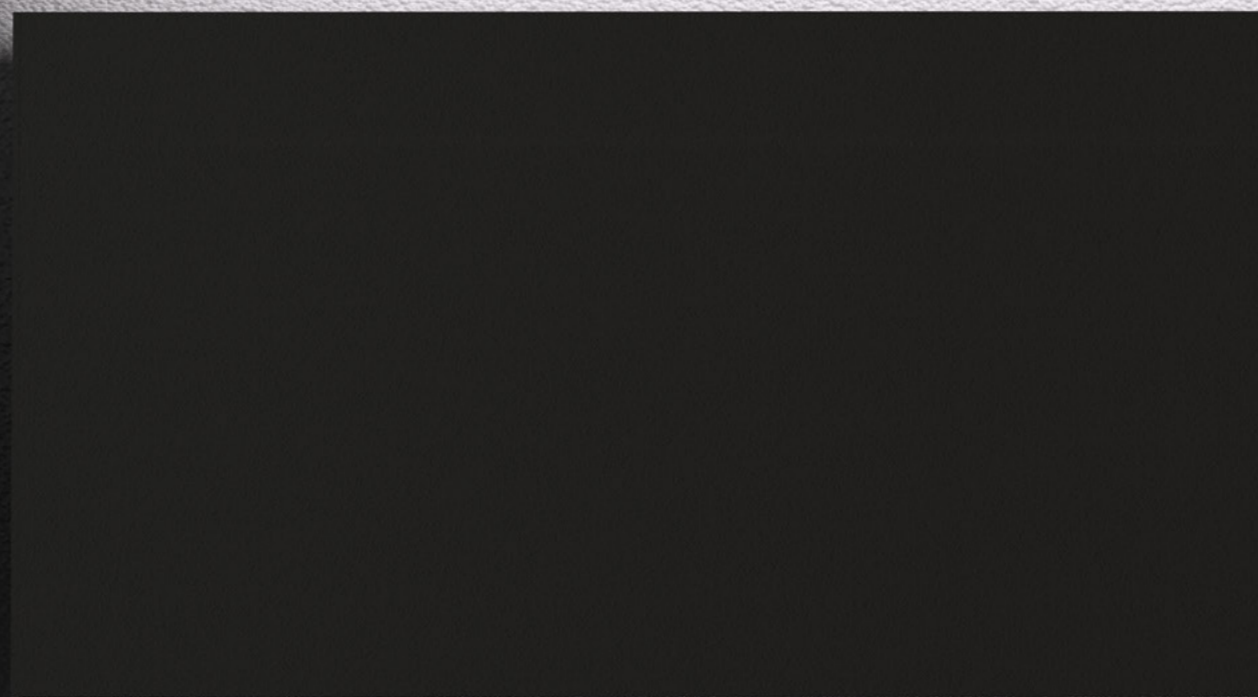
Pag. 236

STEFANIA  
Pag. 236

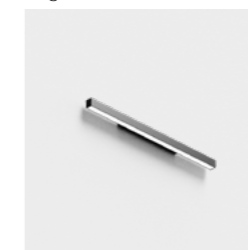


Corpo illuminante da parete in estruso di alluminio con emissione luminosa up/down e schede LED ad alta efficienza. Disponibile in due dimensioni con alimentatore integrato.

Wall lamp in extruded aluminum with up/down light emission and high efficiency LED boards. Available in two sizes with integrated power supply.



**GINEVRA 58**  
Pag. 204



**GINEVRA 85**  
Pag. 208



**GINEVRA 76**  
Pag. 212

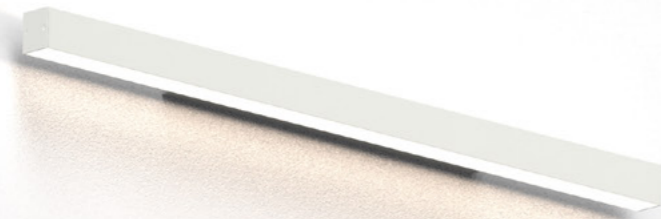


**GINEVRA 91**  
Pag. 216

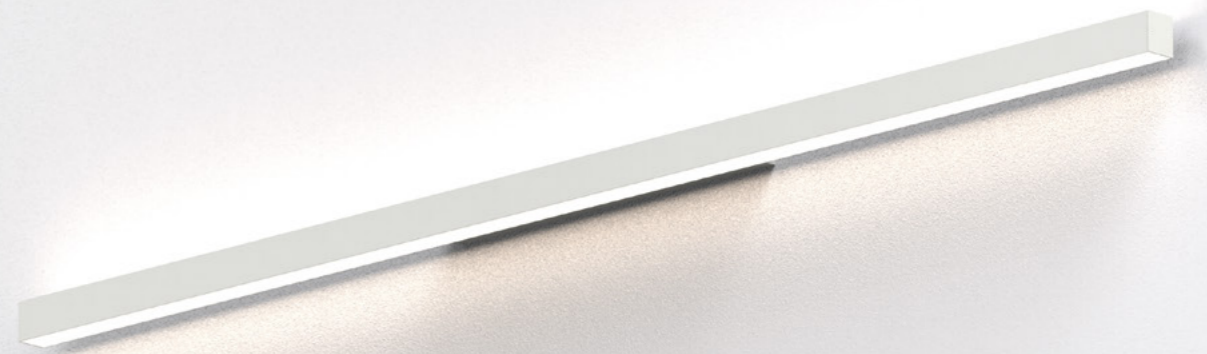


**GINEVRA 70**  
Pag. 220





GINEVRA 58.2



GINEVRA 58.3

FINISHING

---.11



---.14



---.18



CROMALINE

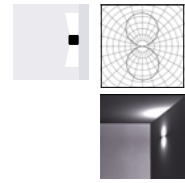
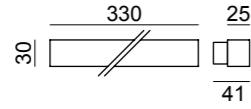


**GINEVRA 58.1** | 6,5 W DOWN / 6,5 W UP | 24 V | 975 Lm DOWN / 975 Lm UP | CRI > 90

IP40 **A++**



TYPE	Cover	Finishing	Color
75811	Opal .2	White .11	2700 K .EW
		Anod. Alum .14	3000 K .WW
		Anod. Black .18	3500 K .LW
			4000 K .NW



Accessories

**Driver remoto**  
Remote Driver

Pag. 454

More features

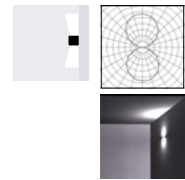
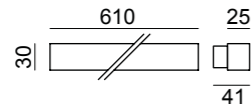
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

**GINEVRA 58.2** | 13 W DOWN / 13 W UP | 24 V | 1950 Lm DOWN / 1950 Lm UP | CRI > 90

IP40 **A++**



TYPE	Cover	Finishing	Color
75812	Opal .2	White .11	2700 K .EW
		Anod. Alum .14	3000 K .WW
		Anod. Black .18	3500 K .LW
			4000 K .NW



Accessories

**Driver remoto**  
Remote Driver

Pag. 454

More features

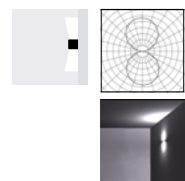
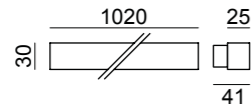
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

**GINEVRA 58.3** | 21,6 W DOWN / 21,6 W UP | 24 V | 3240 Lm DOWN / 3240 Lm UP | CRI > 90

IP40 **A++**



TYPE	Cover	Finishing	Color
75813	Opal .2	White .11	2700 K .EW
		Anod. Alum .14	3000 K .WW
		Anod. Black .18	3500 K .LW
			4000 K .NW



Accessories

**Driver remoto**  
Remote Driver

Pag. 454

More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

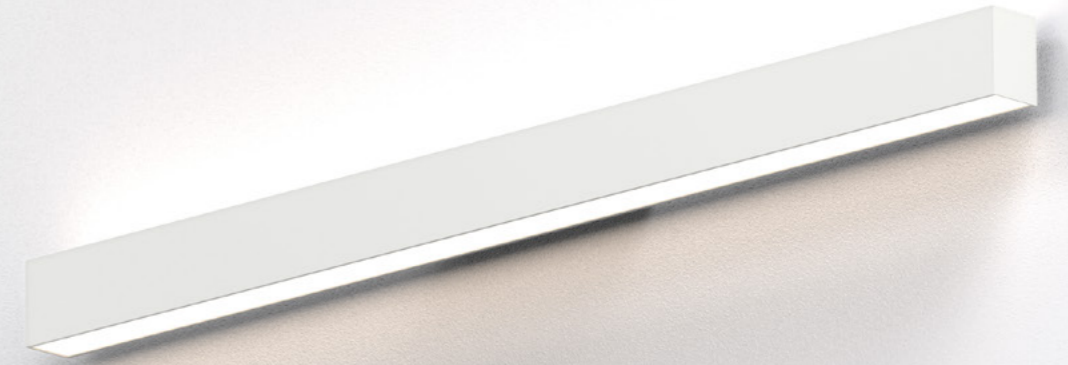




GINEVRA 85.1



GINEVRA 85.2



GINEVRA 85.3

FINISHING

---.11



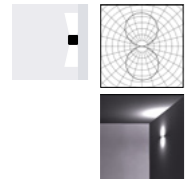
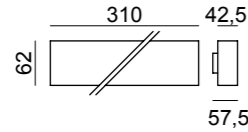
CROMALINE



**GINEVRA 85.1 | 12 W DOWN / 12 W UP | 230 V | 1560 Lm DOWN / 1560 Lm UP | CRI > 90** IP40 **A++**



TYPE	Cover	Finishing	Color
78511	Opal .2	White .11	2700 K .EW 3000 K .WW 3500 K .LW 4000 K .NW



Accessories

**Driver integrato**  
Integrated driver

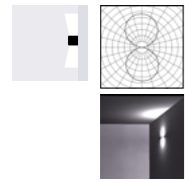
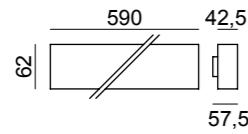
More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 CROMALINE Pag. 014

**GINEVRA 85.2 | 24 W DOWN / 24 W UP | 230 V | 3120 Lm DOWN / 3120 Lm UP | CRI > 90** IP40 **A++**



TYPE	Cover	Finishing	Color
78512	Opal .2	White .11	2700 K .EW 3000 K .WW 3500 K .LW 4000 K .NW



Accessories

**Driver integrato**  
Integrated driver

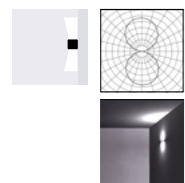
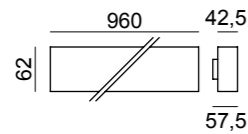
More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 CROMALINE Pag. 014

**GINEVRA 85.3 | 40 W DOWN / 40 W UP | 230 V | 5200 Lm DOWN / 5200 Lm UP | CRI > 90** IP40 **A++**



TYPE	Cover	Finishing	Color
78513	Opal .2	White .11	2700 K .EW 3000 K .WW 3500 K .LW 4000 K .NW



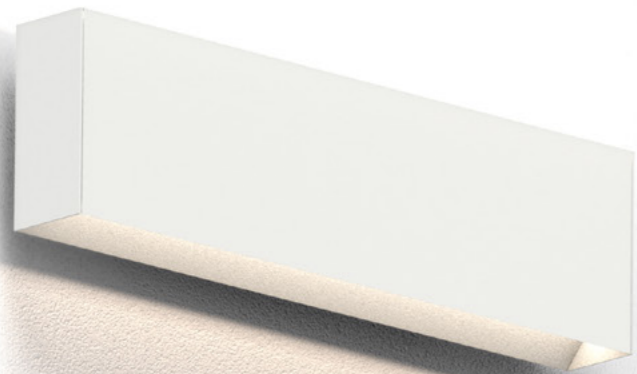
Accessories

**Driver integrato**  
Integrated driver

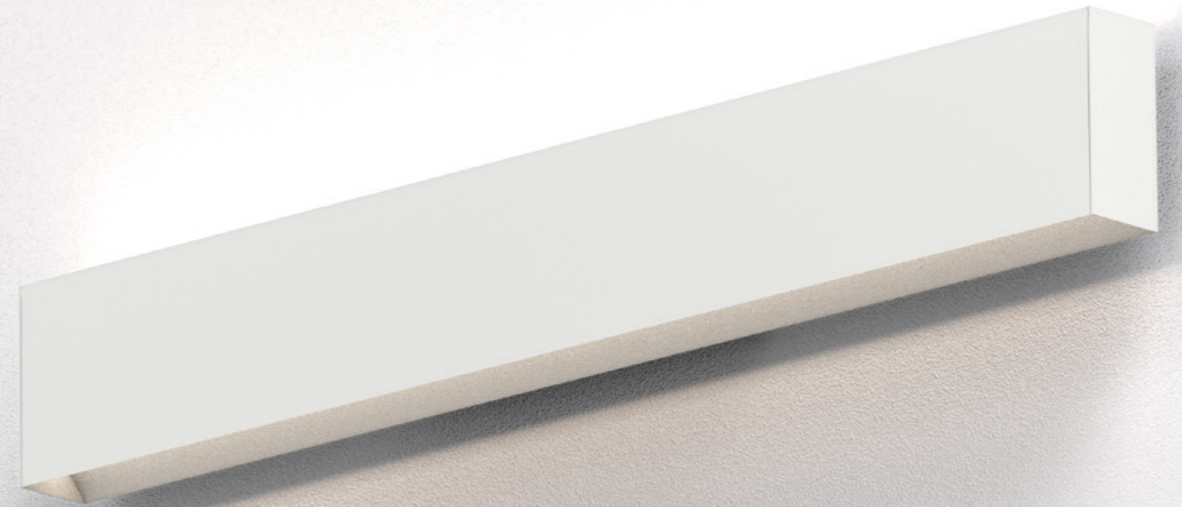
More features

Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 CROMALINE Pag. 014





GINEVRA 76.1



GINEVRA 76.2

FINISHING

---.11



---.18



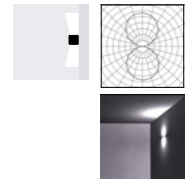
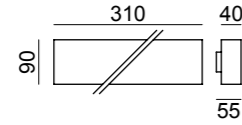
CROMALINE



**GINEVRA 76.1** | 6,5 W DOWN / 12 W UP | 230 V | 1000 Lm DOWN / 1560 Lm UP | CRI > 90 | IP40 | **A++**



TYPE	Cover	Finishing	Color
77611	Opal .2	White .11 Anod. Black .18	2700 K .EW 3000 K .WW 3500 K .LW 4000 K .NW



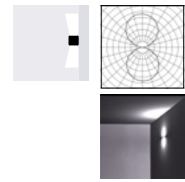
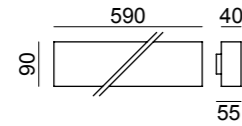
**Driver integrato**  
Integrated driver

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

**GINEVRA 76.2** | 13 W DOWN / 24 W UP | 230 V | 2000 Lm DOWN / 3120 Lm UP | CRI > 90 | IP40 | **A++**



TYPE	Cover	Finishing	Color
77612	Opal .2	White .11 Anod. Black .18	2700 K .EW 3000 K .WW 3500 K .LW 4000 K .NW



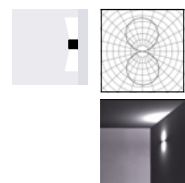
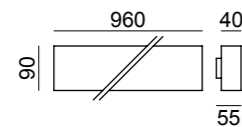
**Driver integrato**  
Integrated driver

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014

**GINEVRA 76.3** | 21,6 W DOWN / 40 W UP | 230 V | 3240 Lm DOWN / 5200 Lm UP | CRI > 90 | IP40 | **A++**



TYPE	Cover	Finishing	Color
77613	Opal .2	White .11 Anod. Black .18	2700 K .EW 3000 K .WW 3500 K .LW 4000 K .NW



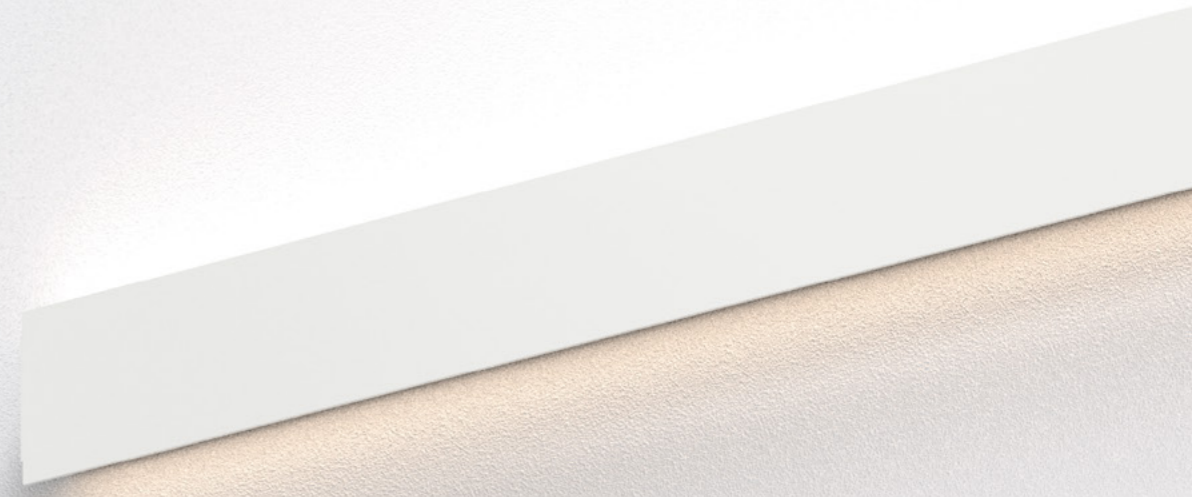
**Driver integrato**  
Integrated driver

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 Pag. 014





GINEVRA 91.1



GINEVRA 91.3

FINISHING

---.11



CROMALINE



**GINEVRA 91.1** | 6,5 W DOWN / 6,5 W UP | 230 V | 975 Lm DOWN / 975 Lm UP | CRI > 90 | IP40 **A++**

TYPE	Cover	Finishing	Color
79111	Opal .2	White .11	2700 K .EW 3000 K .WW 3500 K .LW 4000 K .NW

**Driver integrato**  
Integrated driver

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

**GINEVRA 91.x**  
21,6 W/m DOWN / 21,6 W/m UP | 230 V | 3240 Lm/m DOWN / 3240 Lm/m UP | CRI > 90 | IP40 **A++**

TYPE	Cover	Finishing	Color
7911.x	Opal .2	White .11	2700 K .EW 3000 K .WW 3500 K .LW 4000 K .NW

each lenght from 1021 mm to 6000 mm

**Driver integrato**  
Integrated driver

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

**GINEVRA 91.2** | 13 W DOWN / 13 W UP | 230 V | 2000 Lm DOWN / 2000 Lm UP | CRI > 90 | IP40 **A++**

TYPE	Cover	Finishing	Color
79112	Opal .2	White .11	2700 K .EW 3000 K .WW 3500 K .LW 4000 K .NW

**Driver integrato**  
Integrated driver

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

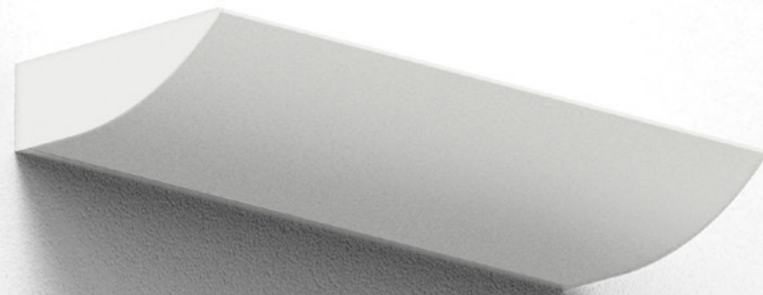
**GINEVRA 91.3** | 21,6 W DOWN / 21,6 W UP | 230 V | 3240 Lm DOWN / 3240 Lm UP | CRI > 90 | IP40 **A++**

TYPE	Cover	Finishing	Color
79113	Opal .2	White .11	2700 K .EW 3000 K .WW 3500 K .LW 4000 K .NW

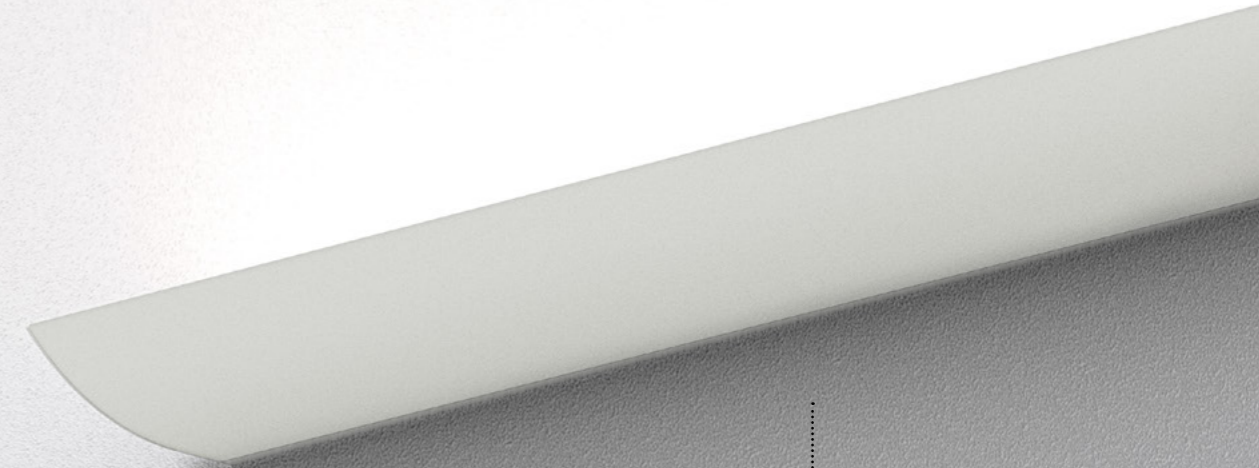
**Driver integrato**  
Integrated driver

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014





GINEVRA 70.1



GINEVRA 70.3

FINISHING

---.11



---.14



CROMALINE

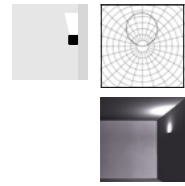
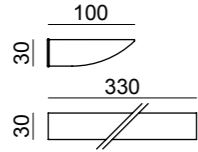


GINEVRA 70.1 | 12 W | 230 V | 1600 Lm | CRI > 90

IP40 **A++**



TYPE	Cover	Finishing	Color
77011	Opal .2	White .11	2700 K .EW
		Anod. Alum .14	3000 K .WW
			3500 K .LW
			4000 K .NW



**Driver integrato**  
Integrated driver

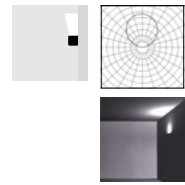
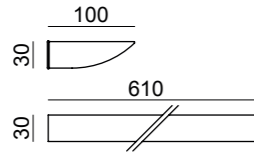
More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

GINEVRA 70.2 | 24 W | 230 V | 3120 Lm | CRI > 90

IP40 **A++**



TYPE	Cover	Finishing	Color
77014	Opal .2	White .11	2700 K .EW
		Anod. Alum .14	3000 K .WW
			3500 K .LW
			4000 K .NW



**Driver integrato**  
Integrated driver

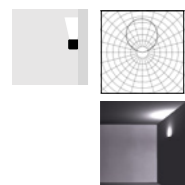
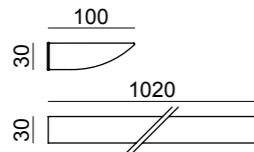
More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014

GINEVRA 70.3 | 40 W | 230 V | 5200 Lm | CRI > 90

IP40 **A++**



TYPE	Cover	Finishing	Color
77012	Opal .2	White .11	2700 K .EW
		Anod. Alum .14	3000 K .WW
			3500 K .LW
			4000 K .NW



**Driver integrato**  
Integrated driver

More features  
Emergency 1-3 H .33 DALI 1-10 V, switch DIM .44 **CROMALINE** Pag. 014



Applique dimmerabile dal design minimale ed elegante; disponibile in due forme differenti. Il corpo è ricavato da un blocco di alluminio fresato, al cui interno alloggia un scheda LED da 37W a 230V, che garantisce un'adeguata dissipazione del calore. L'applique può essere rivolta sia verso l'alto sia verso il basso.

Dimmable wall lamp with minimal and elegant design; available in two different forms. The body is made from a milled aluminum block, inside which houses a 37W to 230V LED board, which guarantees adequate heat dissipation. The applique can be directed both upwards and downwards.

 DIMMER TRIAC

VALENTINA Q  
Pag. 226

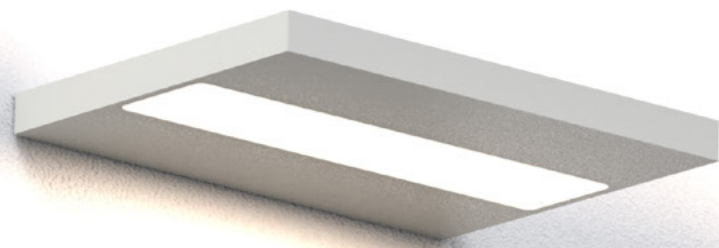


VALENTINA L  
Pag. 226

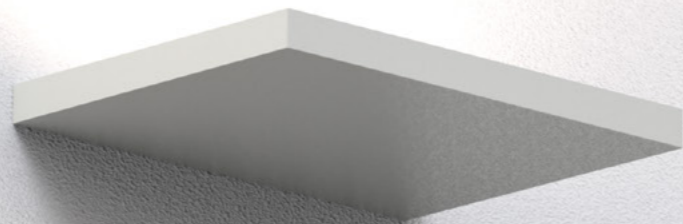


VALENTINA B  
Pag. 226

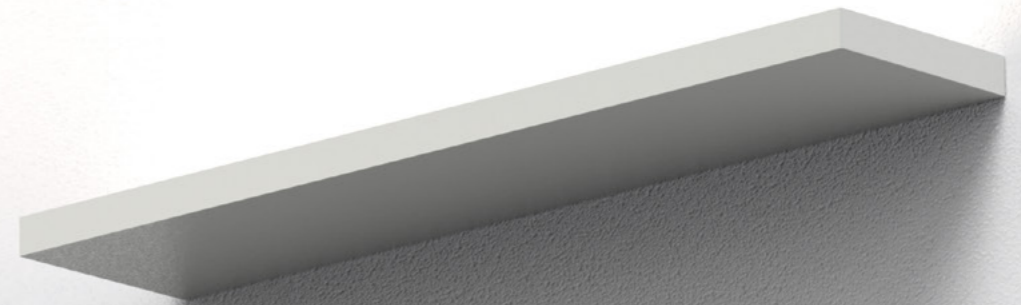




VALENTINA B



VALENTINA Q



VALENTINA L

FINISHING

---.11

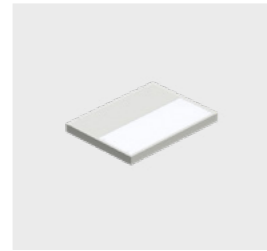


CROMALINE

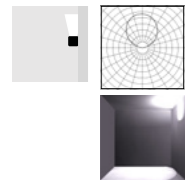
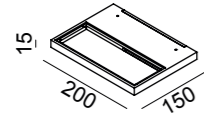


VALENTINA Q | 37 W | 230 V | 4400 Lm | CRI > 90 DIMMER TRIAC

IP40    



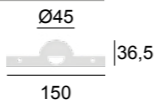
TYPE	Optic	Finishing		Color
18105	Mono-emission	White	.11	2700 K .EW
				3000 K .WW
				3500 K .LW
				4000 K .NW
				5000 K .CW



Accessories

18103.11

Copertura foro parete  
Hole cover



More features

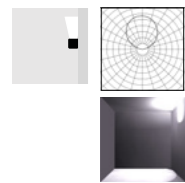
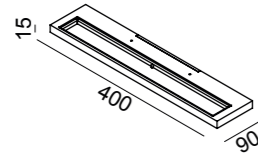
 Pag. 014

VALENTINA L | 37 W | 230 V | 4400 Lm | CRI > 90 DIMMER TRIAC

IP40    



TYPE	Optic	Finishing		Color
18106	Mono-emission	White	.11	2700 K .EW
				3000 K .WW
				3500 K .LW
				4000 K .NW
				5000 K .CW



Accessories

18103.11

Copertura foro parete  
Hole cover



More features

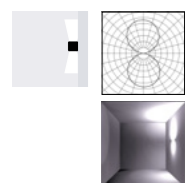
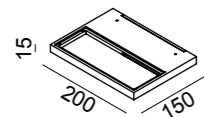
 Pag. 014

VALENTINA B | 37 W | 230 V | 4440 ( 2220 UP + 2220 DOWN ) Lm | CRI > 90 DIMMER TRIAC

IP40    



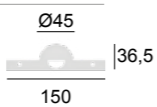
TYPE	Optic	Finishing		Color
18107	Bi-emission	White	.11	2700 K .EW
				3000 K .WW
				3500 K .LW
				4000 K .NW
				5000 K .CW



Accessories

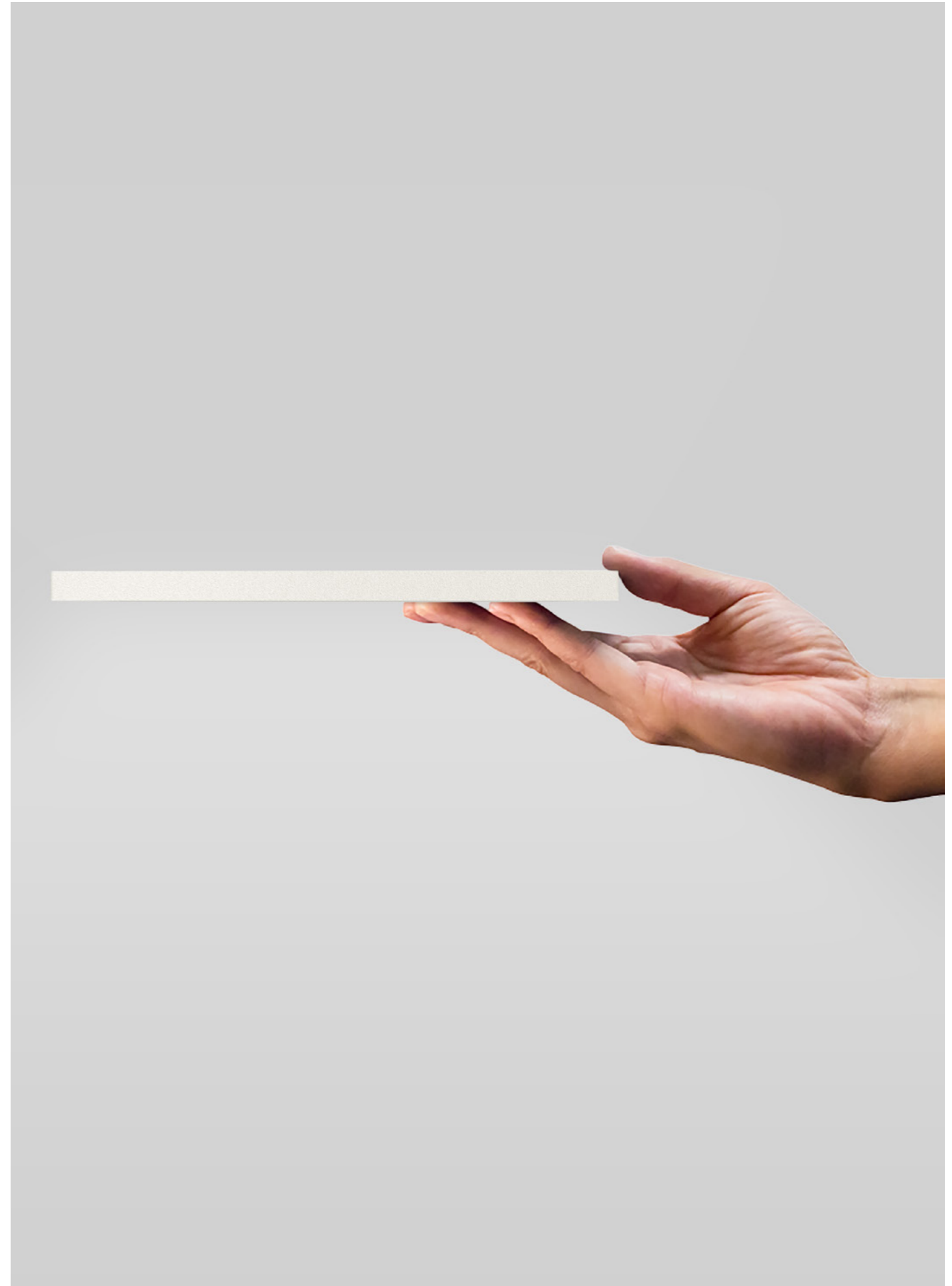
18103.11

Copertura foro parete  
Hole cover



More features

 Pag. 014



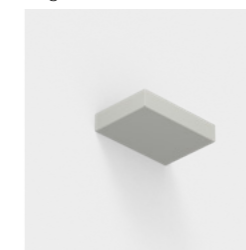


Applique dal design minimale ed elegante, caratterizzata da schede LED ad alta efficienza e alimentatore integrato; il corpo lampada è in lamiera di acciaio piegata, verniciato bianco e disponibile in due differenti dimensioni, entrambe in versione monoemissione a luce indiretta e biemissione con taglio di luce verso il basso.

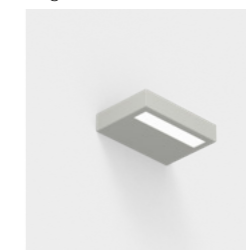
Applique with a minimal and elegant design, characterized by high efficiency LED boards and integrated power supply; the lamp body is made of folded sheet steel, painted white and available in two different sizes, both in single emission and indirect light or with direct and indirect light emission.

 DIMMER TRIAC

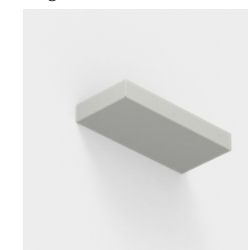
ALLEGRA QM  
Pag. 232



ALLEGRA QB  
Pag. 232

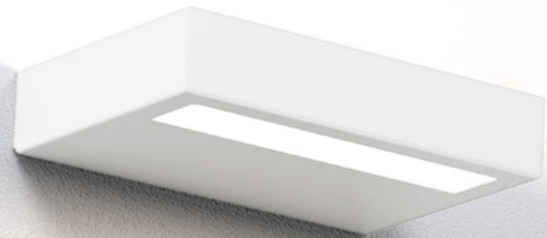


ALLEGRA LM  
Pag. 232

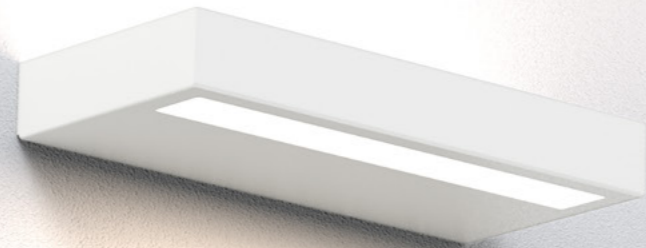


ALLEGRA LB  
Pag. 232

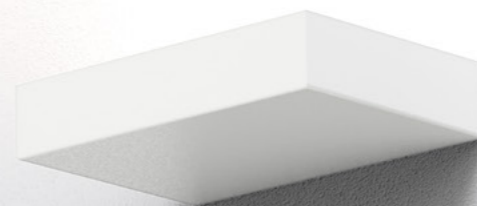




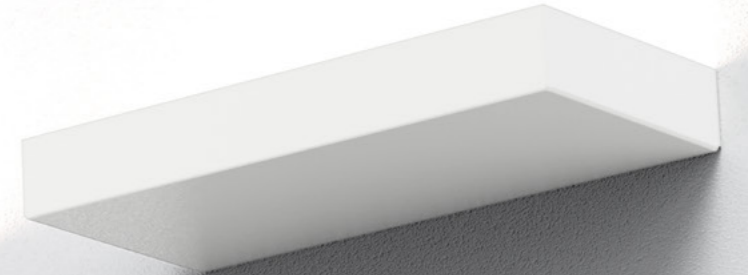
ALLEGRA QB



ALLEGRA LB



ALLEGRA QM



ALLEGRA LM

FINISHING

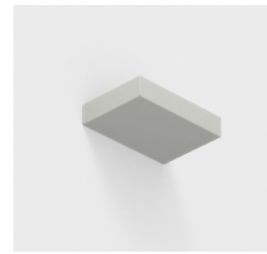
---,11



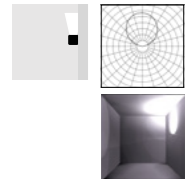
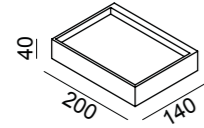
CROMALINE



ALLEGRA QM | 19 W | 230 V | 2250 Lm | CRI > 90 **DIMMER TRIAC** IP40 **A++**



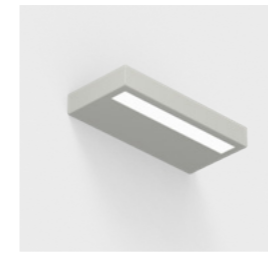
TYPE	Optic	Finishing	Color
18201	Mono-emission	White	.11 <b>2700 K</b> .EW <b>3000 K</b> .WW 4000 K .NW 5000 K .CW



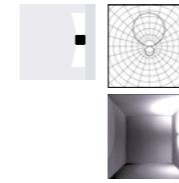
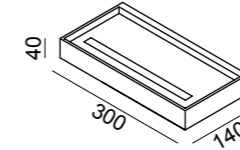
More features

Pag. 014

ALLEGRA LB | 46 W | 230 V | 5500 ( 3685 UP + 1815 DOWN ) Lm | CRI > 90 **DIMMER TRIAC** IP40 **A++**



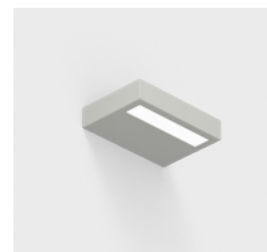
TYPE	Optic	Finishing	Color
18204	Bi-emission	White	.11 <b>2700 K</b> .EW <b>3000 K</b> .WW 4000 K .NW 5000 K .CW



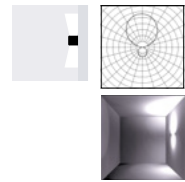
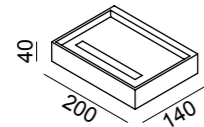
More features

Pag. xxx

ALLEGRA QB | 27 W | 230 V | 3300 ( 2215 UP + 1085 DOWN ) Lm | CRI > 90 **DIMMER TRIAC** IP40 **A++**



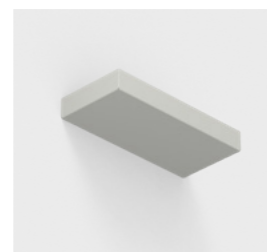
TYPE	Optic	Finishing	Color
18202	Bi-emission	White	.11 <b>2700 K</b> .EW <b>3000 K</b> .WW 4000 K .NW 5000 K .CW



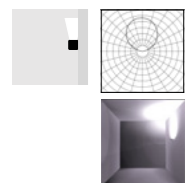
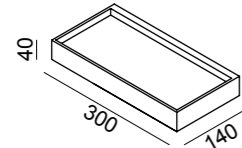
More features

Pag. 014

ALLEGRA LM | 31 W | 230 V | 3700 Lm | CRI > 90 **DIMMER TRIAC** IP40 **A++**



TYPE	Optic	Finishing	Color
18203	Mono-emission	White	.11 <b>2700 K</b> .EW <b>3000 K</b> .WW 4000 K .NW 5000 K .CW



More features

Pag. 014



Corpo illuminante da parete dal design minimale ed elegante, verniciato bianco; emissione luminosa up/down, schede LED ad alta efficienza o LED COB, alimentatore integrato.

Wall luminaire with minimalist and elegant design, painted white; up/down light emission, high efficiency LED boards or COB LEDs, integrated power supply.

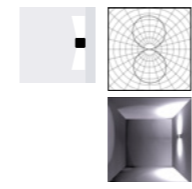
STEFANIA  
Pag. 236



CODE COMPOSITION: type + optic + finishing + color ( + more features )

STEFANIA | 20 W | 230 V | 3000 ( 1500 UP + 1500 DOWN ) Lm | CRI > 90  IP40  A++

TYPE	Optic	Finishing	Color
18301	Bi-emission	White	.11
			3000 K
			4000 K
			.WW
			.NW



More features



Pag. 014

STEFANIA

FINISHING

---.11



CROMALINE



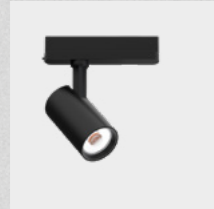


**SISTEMI A BINARIO TRACKS SYSTEMS**

## SISTEMI A BINARIO TRACKS SYSTEM

Pag. 242

DIRECT S  
Pag. 246



DIRECT M  
Pag. 246

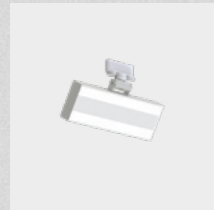


DIRECT L  
Pag. 246



Pag. 248

TILE M  
Pag. 252

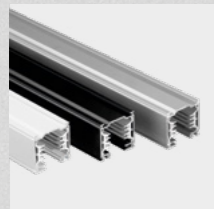


TILE XL  
Pag. 252

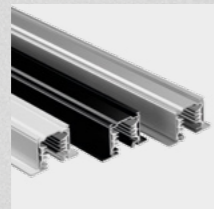


Pag. 254

BIN-PL  
Pag. 256



BIN-IN  
Pag. 257





Sistema di proiettori orientabili a LED, dal design compatto, per binario trifase. Disponibili in diverse dimensioni a seconda delle potenze che variano da 12W a 33W e fasci di luce differenti, per poter soddisfare tutte le richieste di illuminazione diretta. Questi proiettori montano LED con CRI > 92 e l'alimentatore è integrato nell'attacco a binario. Su richiesta è possibile avere LED specifici per l'illuminazione di negozi, opere d'arte e banchi alimentari.  
*A richiesta è possibile applicare LED con CRI > 97.*

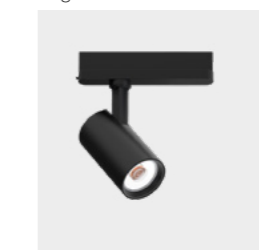
System of adjustable LED projectors, with compact design, for three-phase track. Available in different sizes depending on the power ranging from 12W to 33W and different light beams, in order to meet all the requests for direct lighting. These projectors mount LEDs with CRI > 92 and the power supply is integrated in the rail connection. On request it is possible to have specific LEDs for lighting shops, artworks and food counters.  
*On demand it is possible to install LED with CRI > 97.*

Driver by: **PHILIPS** COB by: **CITIZEN**  
Micro HumanTech

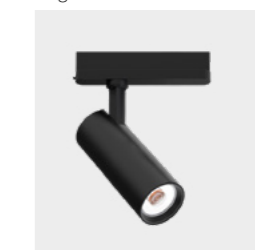
CRI : 97+  
ON REQUEST



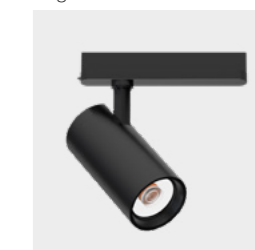
DIRECT S  
Pag. 246



DIRECT M  
Pag. 246



DIRECT L  
Pag. 246





DIRECT S

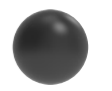
DIRECT M

DIRECT L

FINISHING

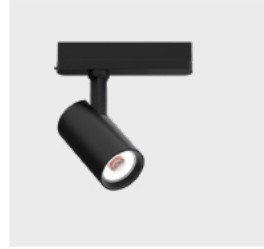
---.11

---.13

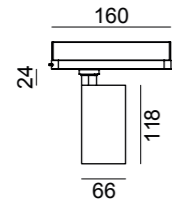


DIRECT S | 12 W | 230 V | 1550 Lm | CRI > 92

IP40    



TYPE  
15111



Optic

15°	.01
24°	.02
38°	.03
60°	.04

Finishing

White	.11
Black	.13

Color

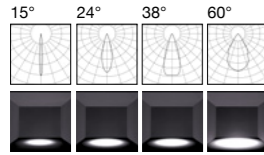
3000 K	.WW
4000 K	.NW

Driver integrato  
Integrated driver



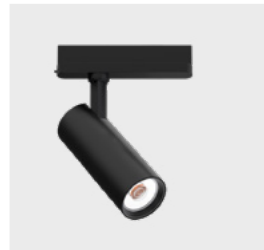
More features

Dimmerabile DALI .DA **CRI 97+**  
Dimmabile DALI

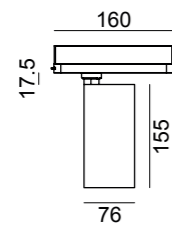


DIRECT M | 21 W | 230 V | 2780 Lm | CRI > 92

IP40    



TYPE  
15112



Optic

15°	.01
24°	.02
38°	.03
60°	.04

Finishing

White	.11
Black	.13

Color

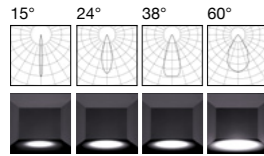
3000 K	.WW
4000 K	.NW

Driver integrato  
Integrated driver



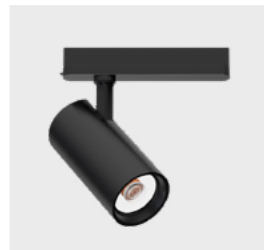
More features

Dimmerabile DALI .DA **CRI 97+**  
Dimmabile DALI

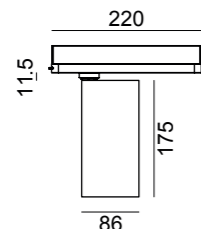


DIRECT L | 33 W | 230 V | 4360 Lm | CRI > 92

IP40    



TYPE  
15113



Optic

15°	.01
24°	.02
38°	.03
60°	.04

Finishing

White	.11
Black	.13

Color

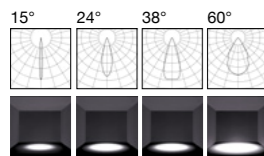
3000 K	.WW
4000 K	.NW

Driver integrato  
Integrated driver



More features

Dimmerabile DALI .DA **CRI 97+**  
Dimmabile DALI





Proiettori orientabili per binario trifase dal design lineare adatto per illuminare, in maniera uniforme, le pareti e tutto ciò che gli viene esposto davanti. Disponibili in due differenti misure, i proiettori TILE hanno un flusso luminoso elevato perché, oltre ad avere l'alimentazione integrata, consentono l'inserimento di due file di schede con LED ad alta efficienza. I proiettori vengono forniti completi di diffusori prismatici.

Adjustable projectors for three-phase track with a linear design suitable to illuminate, in a uniform way, the walls and all that is displayed in front of them. Available in two different sizes, the TILE projectors have a high luminous flux because, in addition to having the power supply integrated, they allow the insertion of two rows of cards with high efficiency LEDs. The projectors are supplied complete with prismatic diffusers.

TILE M  
Pag. 252



TILE XL  
Pag. 252





TILE M



TILE XL

FINISHING

---.11



---.14



CROMALINE

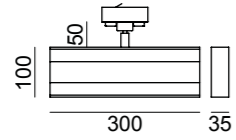


TILE M | 21 W | 230 V | 2900 Lm | CRI > 90

IP40 A++



TYPE  
15201



Finishing

White .11  
Anod. Alum .14

Color

2700 K .EW  
3000 K .WW  
4000 K .NW

Driver integrato  
Integrated driver



More features

Pag. 014

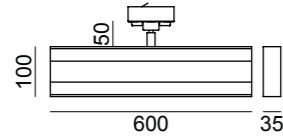


TILE XL | 42 W | 230 V | 5800 Lm | CRI > 90

IP40 A++



TYPE  
15202



Finishing

White .11  
Anod. Alum .14

Color

2700 K .EW  
3000 K .WW  
4000 K .NW

Driver integrato  
Integrated driver



More features

Pag. 014

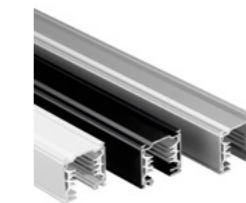




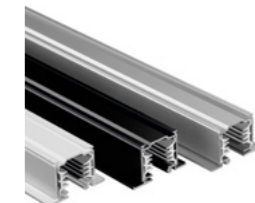
Sistema binario trifase, a tre accensioni, disponibile in quattro differenti lunghezze per applicazioni a plafone, a sospensione e da incasso. La completezza degli accessori rende BIN ideale nella progettazione illuminotecnica per flessibilità e versatilità. Tensione di rete 230/250V. Tensione di rete industriale 380/440V. Carico complessivo 16A. Il collegamento a una rete elettrica monofase 230/250V consente un carico complessivo di 16A, che corrisponde a 3680/4000 Watt suddivisibili su tre circuiti. I binari trifase possono sopportare un carico di 2 kg ogni 200 mm con una distanza massima fra i punti di fissaggio di 800 mm. A richiesta binario elettrificato trifase dimmerabile.

Three-phase track system, with three switch, available in four different lengths for ceiling, suspension and recess. The complete range of accessories makes BIN ideal in lighting design for flexibility and versatility. Voltage 230/250V. Industrial network voltage 380/440V. Total load 16A. The connection to an electric mono-phase 230/250V allows an overall load of 16A, which corresponds to 3680/4000 Watts divided on three circuits. The three-phase tracks can sustain a load of 2 kg every 200 mm with a maximum distance between the fixing points of 800 mm. On demand dimmable three-phase electrified track.

**BIN-PL**  
Pag. 256



**BIN-IN**  
Pag. 257



FINISHING

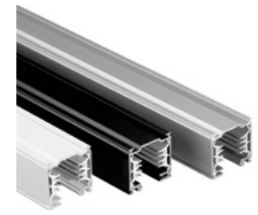
---.11

---.14

---.18

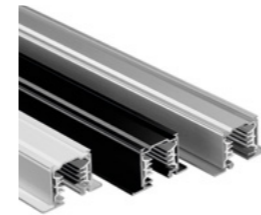


**BIN-PL**



TYPE	Lenght	Finishing
1491 	1000 mm <b>1</b>	White <b>.11</b>
	2000 mm <b>2</b>	Anod. Black <b>.18</b>
	3000 mm <b>3</b>	
	4000 mm <b>4</b>	

**BIN-IN**



TYPE	Lenght	Finishing
1490 	1000 mm <b>1</b>	White <b>.11</b>
	2000 mm <b>2</b>	Anod. Black <b>.18</b>
	3000 mm <b>3</b>	
	4000 mm <b>4</b>	

**ACCESSORI ACCESORIES**

<p><b>14930.--</b></p> <p>Alimentazione destra Right live-end</p>	<p><b>14931.--</b></p> <p>Alimentazione sinistra Left live-end</p>	<p><b>14932.--</b></p> <p>Alimentazione centrale e giunto lineare Central connector and straight joint</p>	<p><b>14933.--</b></p> <p>Giunto L interno Inside L joint</p>	<p><b>14934.--</b></p> <p>Giunto L esterno Outside L joint</p>
<p><b>14935.--</b></p> <p>Giunto T destro Right T joint</p>	<p><b>14936.--</b></p> <p>Giunto T sinistro Left T joint</p>	<p><b>14937.--</b></p> <p>Giunto X X joint</p>	<p><b>14938.--</b></p> <p>Giunto mobile Mobile joint</p>	<p><b>14939.--</b></p> <p>Giunto flessibile Flexible joint</p>
<p><b>14940.--</b></p> <p>Giunto lineare con contatti e blocco Electrical straight joint with stop</p>	<p><b>14941</b></p> <p>Piattina 120 mm Plate 120 mm</p>	<p><b>14942.--</b></p> <p>Kit sospensione Suspension kit</p>	<p><b>14943</b></p> <p>Kit attacco soffitto Ceiling kit</p>	<p><b>14944.--</b></p> <p>Terminale di chiusura Dead end</p>
<p><b>14925.--</b></p> <p>Giunto lineare senza contatti Mechanical straight joint</p>	<p><b>14926.--</b></p> <p>Copertura binario 1000 mm Track cover 1000 mm</p>			

**ACCESSORI ACCESORIES**

<p><b>14921.--</b></p> <p>Alimentazione destra Right live-end</p>	<p><b>14922.--</b></p> <p>Alimentazione sinistra Left live-end</p>	<p><b>14923.--</b></p> <p>Alimentazione centrale e giunto lineare Central connector and straight joint</p>	<p><b>14924.--</b></p> <p>Giunto lineare con contatti Electrical straight joint</p>	<p><b>14925.--</b></p> <p>Giunto lineare senza contatti Mechanical straight joint</p>
<p><b>14926.--</b></p> <p>Copertura binario 1000 mm Track cover 1000 mm</p>	<p><b>14927</b></p> <p>Sospensione per controsoffitto Suspension for false ceiling</p>	<p><b>14928.--</b></p> <p>Terminale di chiusura Dead end</p>		



**SEGNAPASSO LED STEP LIGHTS**

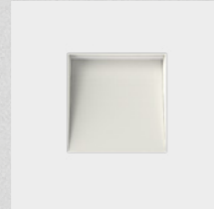
## SEGNAPASSO LED STEP LIGHTS

Pag. 262

JESSY-C  
Pag. 266



JESSY-F  
Pag. 270



Pag. 274

MINI Q  
Pag. 278



MINI R  
Pag. 278



Pag. 284

MODULE  
Pag. 284





Sistema di apparecchi da incasso a parete, sia con cornice sia a filo, che montano schede LED a 230V, eliminando il problema del posizionamento dell'alimentatore e garantendo un ottimo livello di illuminamento. Il LED a tensione di rete, in questo tipo di apparecchi, permette di ridurre notevolmente le dimensioni, sia per quanto riguarda la profondità (appena 50mm), sia nelle controcasse per il montaggio in muratura (quasi la metà rispetto alle precedenti con sorgenti classiche). Gli apparecchi, che hanno un corpo di lamiera d'acciaio di colore bianco, consentono un duplice orientamento dell'emissione luminosa che può essere posizionata sia verso l'alto che verso il basso.

System of wall recessed devices, available with frame or frameless, that have 230V LED board, eliminating the problem of the positioning of the power supply, ensuring an excellent illumination level. Using 230V LED board, in this type of equipment, allows to greatly reduce the size, both as regards the depth (only 50mm), either in casings for mounting in masonry (almost half compared to previous with classic sources). The device is made by steel sheet, all painted white, with the possibility to be installed with the light emission is facing downwards both upwards. For mounting in the wall it is necessary to use the formwork.

JESSY-C  
Pag. 266



JESSY-F  
Pag. 270





JESSY-C1

JESSY-C2

JESSY-C3

JESSY-C4

FINISHING

---.11



CROMALINE

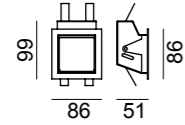


JESSY-C1 | 6 W | 230 V | 600 Lm | CRI > 90

IP20 A++



TYPE  
12502



Finishing

White .11

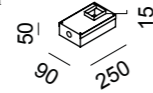
Color

2700 K .EW  
3000 K .WW  
4000 K .NW

Accessories

12504

Cassaforma  
Formwork



More features

Pag. 014



73 x 73 mm

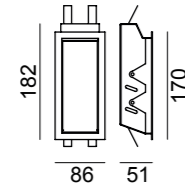


JESSY-C2 | 6 W | 230 V | 600 Lm | CRI > 90

IP20 A++



TYPE  
12506



Finishing

White .11

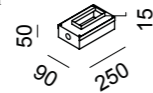
Color

2700 K .EW  
3000 K .WW  
4000 K .NW

Accessories

12508

Cassaforma  
Formwork



More features

Pag. 014

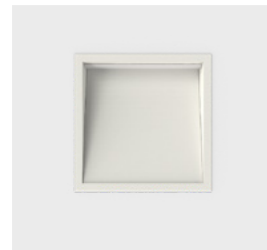


73 x 157 mm

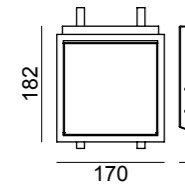


JESSY-C3 | 12 W | 230 V | 1200 Lm | CRI > 90

IP20 A++



TYPE  
12510



Finishing

White .11

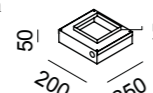
Color

2700 K .EW  
3000 K .WW  
4000 K .NW

Accessories

12512

Cassaforma  
Formwork



More features

Pag. 014



157 x 157 mm

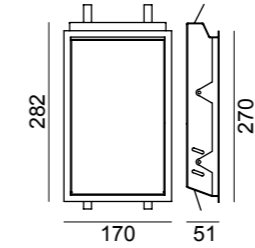


JESSY-C4 | 12 W | 230 V | 1200 Lm | CRI > 90

IP20 A++



TYPE  
12514



Finishing

White .11

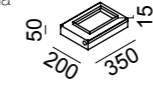
Color

2700 K .EW  
3000 K .WW  
4000 K .NW

Accessories

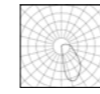
12516

Cassaforma  
Formwork



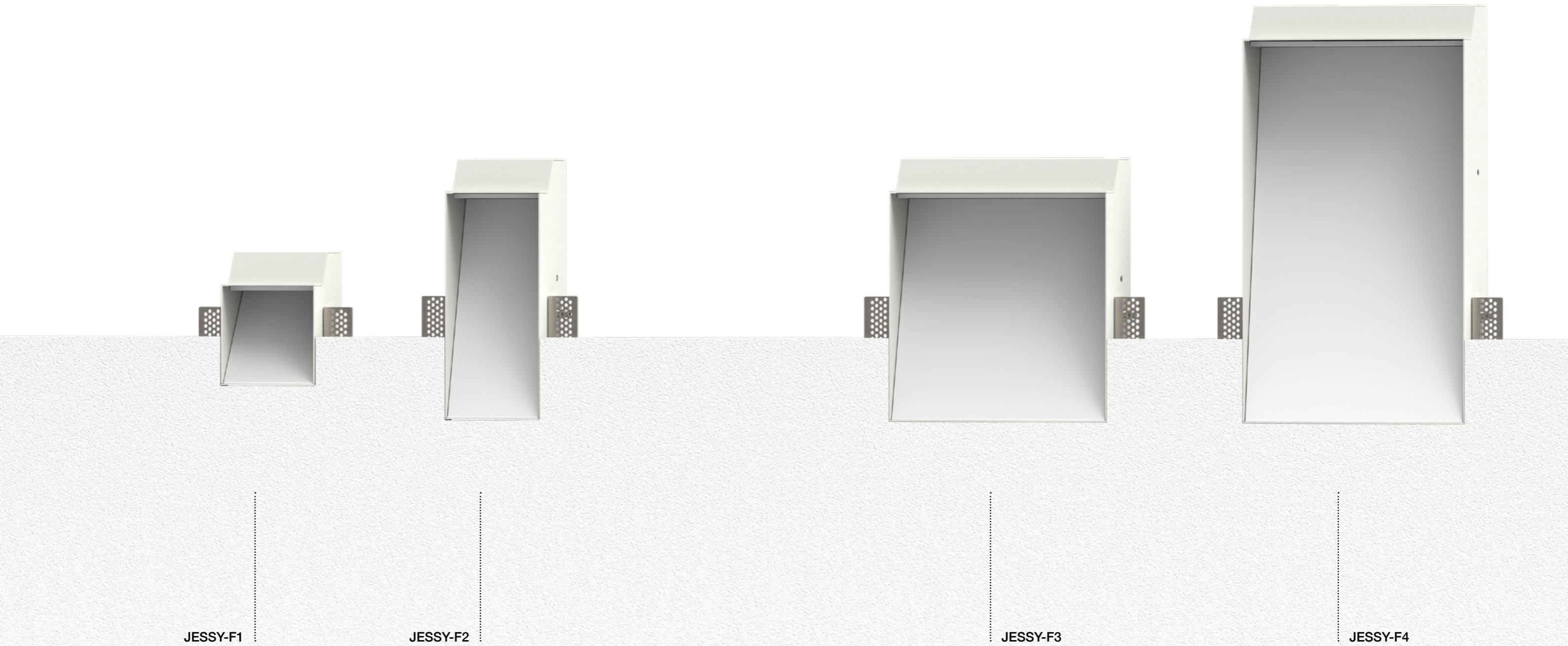
More features



Pag. 014



157 x 257 mm

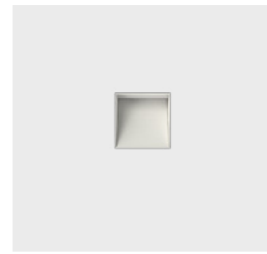




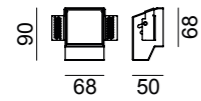
FINISHING	CROMALINE
---.11	
	

JESSY-F1 | 6 W | 230 V | 600 Lm | CRI > 90

IP20 A++



TYPE  
12501



Finishing

White .11

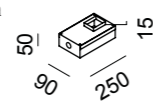
Color

2700 K .EW  
3000 K .WW  
4000 K .NW

Accessories

12503

Cassaforma  
Formwork



More features

Pag. 014



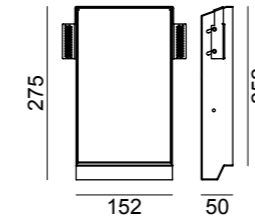
71 x 71 mm

JESSY-F4 | 12 W | 230 V | 1200 Lm | CRI > 90

IP20 A++



TYPE  
12513



Finishing

White .11

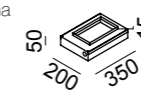
Color

2700 K .EW  
3000 K .WW  
4000 K .NW

Accessories

12515

Cassaforma  
Formwork



More features

Pag. 014



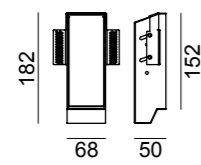
155 x 255 mm

JESSY-F2 | 6 W | 230 V | 600 Lm | CRI > 90

IP20 A++



TYPE  
12505



Finishing

White .11

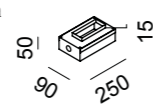
Color

2700 K .EW  
3000 K .WW  
4000 K .NW

Accessories

12507

Cassaforma  
Formwork



More features

Pag. 014



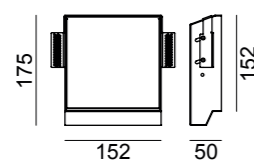
71 x 155 mm

JESSY-F3 | 12 W | 230 V | 1200 Lm | CRI > 90

IP20 A++



TYPE  
12509



Finishing

White .11

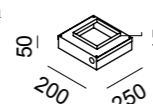
Color

2700 K .EW  
3000 K .WW  
4000 K .NW

Accessories

12511

Cassaforma  
Formwork



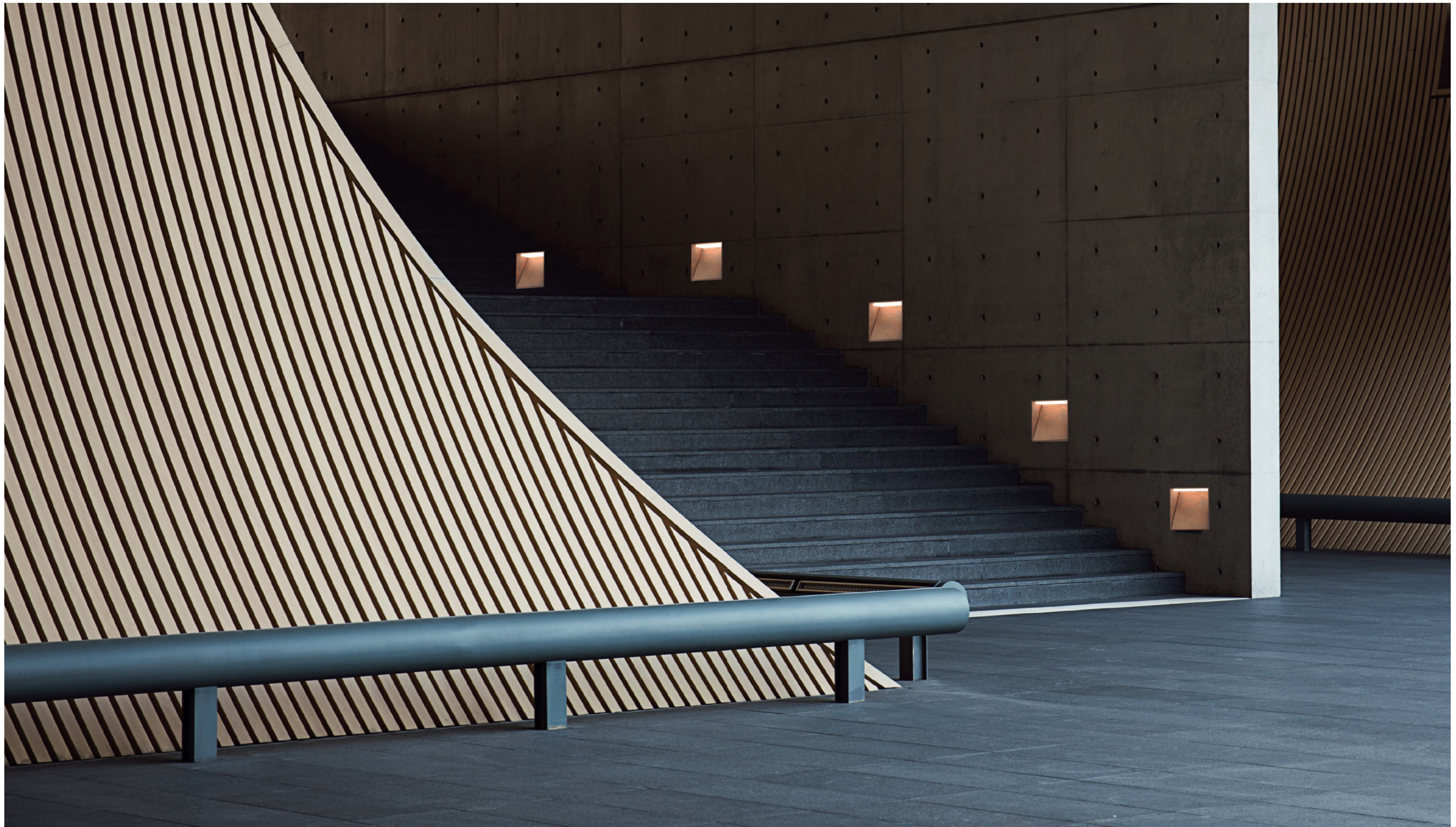
More features

Pag. 014



155 x 155 mm







Incassi a parete di dimensioni decisamente ridotte e dal design rigoroso ed essenziale. Proprio per l'altezza molto contenuta, sono adatti per illuminare gradini. Ideali anche per muretti perimetrali o come segnapassi, sono prodotti di grande eleganza formale.

Wall recessed fitting with small size and rigorous essential design. Precisely for its tiny height, they are suitable to light the steps. Also ideal for perimeter walls or as step marker, they are products of great formal elegance.

MINI Q  
Pag. 278



MINI R  
Pag. 278





MINI Q

MINI R

FINISHING

---.11

---.14

---.17

CROMALINE

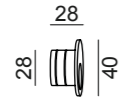


MINI R | 1 W | 350 mA | 150 Lm | CRI > 90

IP40 A++



TYPE  
20130



Finishing

White	.11
Anod. Alum.	.14
Chrome Alum.	.17

Color

2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
5000 K	.CW

Accessories

Driver remoto  
Remote Driver

Pag. 454



30012

Cassaforma  
Formwork



More features

Pag. 014



28 mm

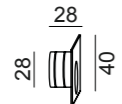


MINI Q | 1 W | 350 mA | 150 Lm | CRI > 90

IP40 A++



TYPE  
20132



Finishing

White	.11
Anod. Alum.	.14
Chrome Alum.	.17

Color

2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
5000 K	.CW

Accessories

Driver remoto  
Remote Driver

Pag. 454



30012

Cassaforma  
Formwork

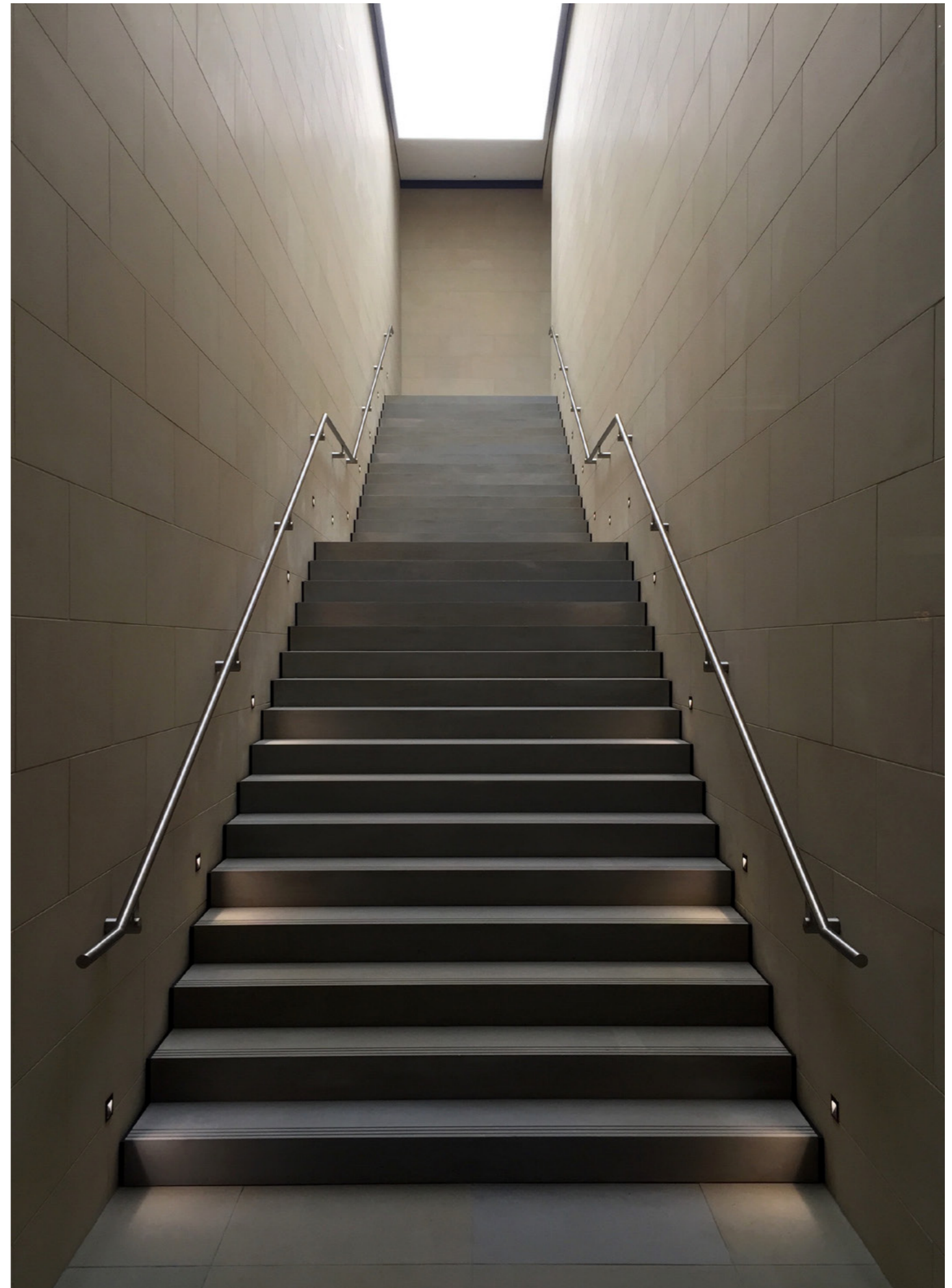


More features

Pag. 014



28 mm



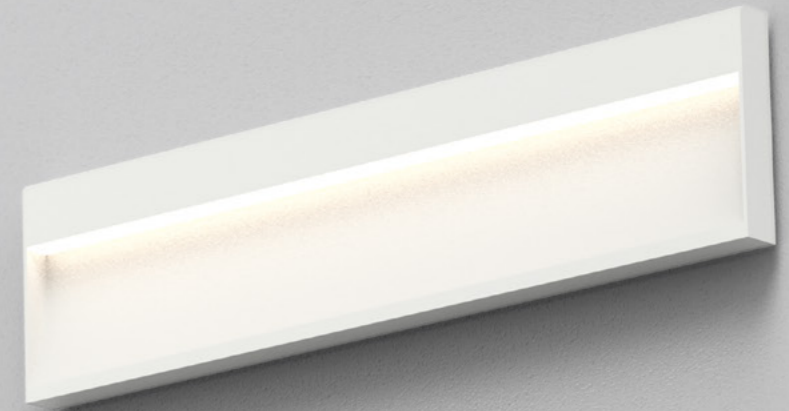
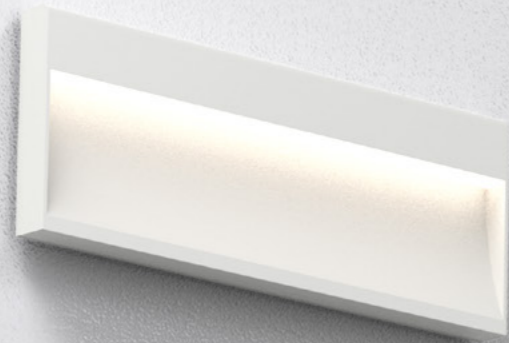


Incisioni luminose a parete, invisibili, in tre varianti dimensionali, per illuminare i percorsi. La cornice ad incasso con il vano ottico fisso permette di ottenere affascinanti giochi di luce. All'interno ospita la tecnologia della sorgente LED.

Wall lighting cuts, invisible, available in three dimensions, to illuminate passages. Flush frame with recessed fixed optics allows to have fascinating light effects. The model is fitted with LED technology.

MODULE  
Pag. 284





MODULE 1

MODULE 2

MODULE 3

FINISHING

---.11

CROMALINE



MODULE 1 | 1,6 W | 24 V | 180 Lm | CRI > 90

IP40    



TYPE  
20149  
12,5  
75  
110

Finishing

White .11

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW  
5000 K .CW

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

 Pag. 014



MODULE 2 | 3 W | 24 V | 330 Lm | CRI > 90

IP40    



TYPE  
20249  
12,5  
75  
200

Finishing

White .11

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW  
5000 K .CW

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

 Pag. 014



MODULE 3 | 4,5 W | 24 V | 500 Lm | CRI > 90

IP40    



TYPE  
20349  
12,5  
75  
400

Finishing

White .11

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW  
5000 K .CW

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

 Pag. 014



Corpo illuminante dal design minimale, studiato appositamente per essere installato sfruttando le comuni scatole dell'impianto elettrico esistente. Ideato come segnapasso a parete, di tre differenti misure e potenze, si aggancia perfettamente alle scatole 503 e 506 di tutti i maggiori produttori di materiale elettrico. La misura più piccola, da 120mm, è compatibile solo con le scatole a 3 frutti mentre le altre due versioni, da 200mm e 400mm, possono essere applicate anche alle scatole da 6 frutti.

Luminaire with minimal design, designed specifically to be installed using the common boxes of the existing electrical system. Designed as wall mark step, in three different sizes and powers, it attaches perfectly to the 503 and 506 boxes of all the major producers of electrical equipment. The smallest size, 120mm, is only compatible with 3-fruits boxes while the other two versions, 200mm and 400mm, can also be applied to boxes of 6 fruits.



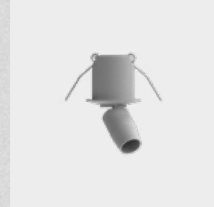
STUART WEITZMAN SHOWROOM  
Milano

## ARREDAMENTO FURNITURE

## ARREDAMENTO FURNITURE

Pag. 290

**ORIENT**  
Pag. 292



**LIZAR**  
Pag. 294



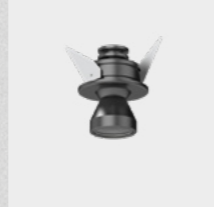
**HAMMER**  
Pag. 296



**FLEX**  
Pag. 300

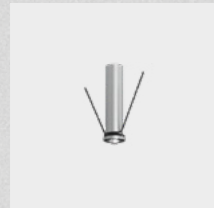


**CHAMELEON**  
Pag. 304

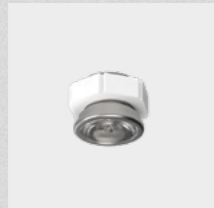


Pag. 308

**SPOT 15**  
Pag. 310



**SHELF**  
Pag. 310



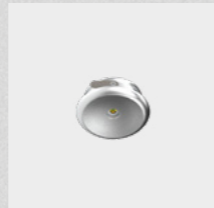
**SLIM**  
Pag. 310



**UFO**  
Pag. 311



**PUNTO**  
Pag. 311



Pag. 312

**POWER R**  
Pag. 314



**POWER Q**  
Pag. 318



**POWER S**  
Pag. 322



Pag. 326

**GAZE S**  
Pag. 330



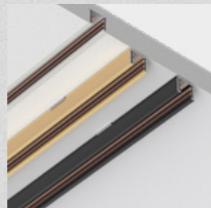
**GAZE M**  
Pag. 330



**GAZE L**  
Pag. 330



**BIN-X**  
Pag. 332





Ampia gamma di incassi e spot orientabili di piccole dimensioni adatti per essere utilizzati nei mobili, nelle mensole, nei sottopensili e nelle vetrinette; in tutte quelle situazioni dove è necessario un corpo illuminante piccolo a LED in modo da ottenere un adeguato livello di illuminazione. Tutti questi apparecchi hanno bisogno di un alimentatore elettronico che dovrà essere scelto in base al numero ed alla potenza degli apparecchi da utilizzare. I prodotti sono tutti realizzati in alluminio per garantire un'adeguata dissipazione del calore.

Wide range of small sized adjustable spotlights and suitable for use in furniture, shelves, under-cabinet units and display cabinets; in all those situations where a small LED lighting luminaire is needed in order to obtain an adequate level of lighting. All these devices need an electronic ballast that must be chosen based on the number and power of the devices to be used. The products are all made of aluminum to ensure adequate heat dissipation.

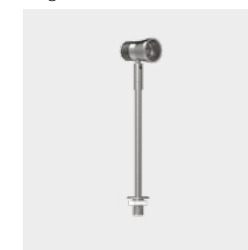
**ORIENT**  
Pag. 292



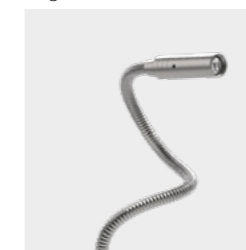
**LIZAR**  
Pag. 294



**HAMMER**  
Pag. 296



**FLEX**  
Pag. 300



**CHAMALEON**  
Pag. 304



CODE COMPOSITION: type + optic + finishing + color ( + more features )

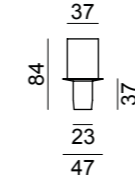
ORIENT | 3 W | 400 mA | 400 Lm | CRI > 90

IP20 A++

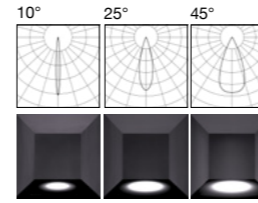


TYPE

201



41 mm



Optic

10°	63
25°	64
45°	65

Finishing

White	.11
Anod. Alum.	.14

Color

2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
5000 K	.CW

Accessories

Driver remoto  
Remote Driver



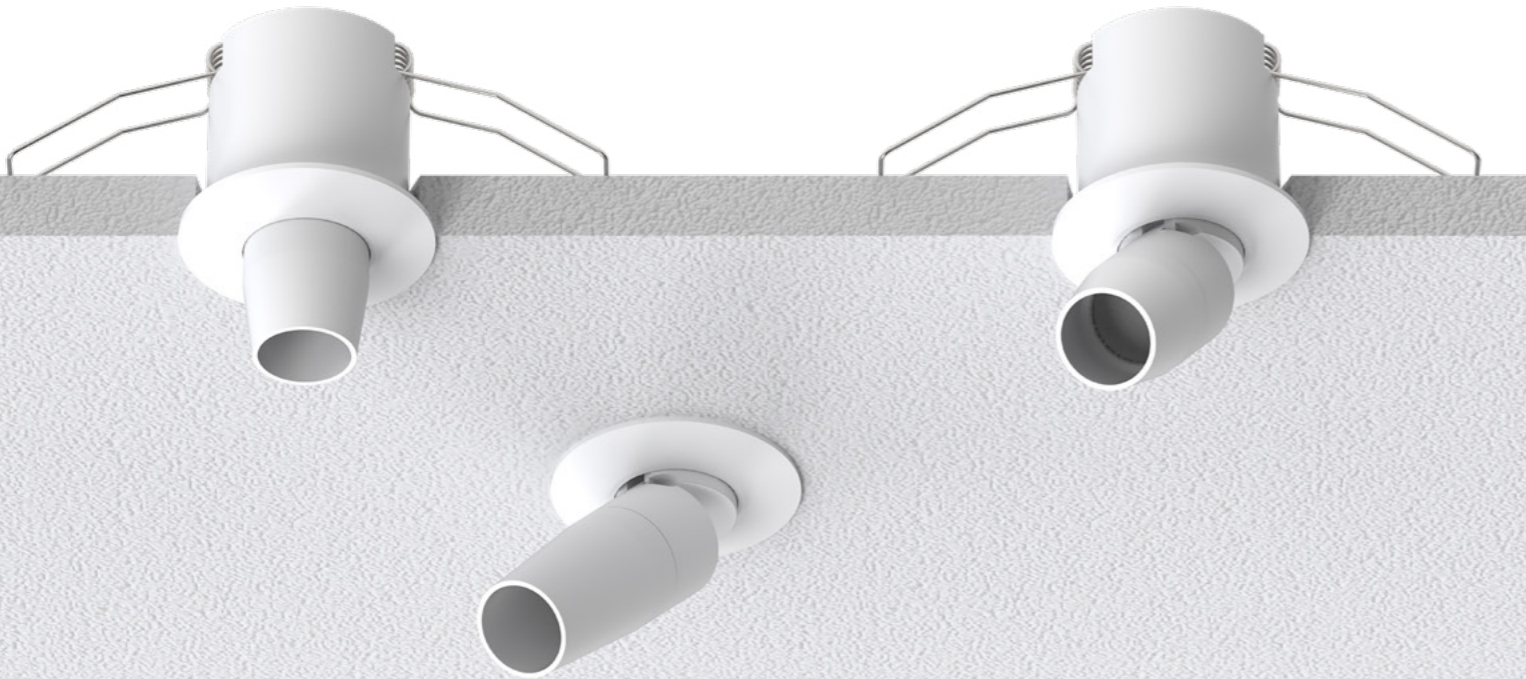
Pag. 454

More features

CROMALINE

Pag. 014

ORIENT



FINISHING

---.11

---.14



CROMALINE



CODE COMPOSITION: type + optic + finishing + color ( + more features )

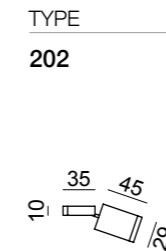


LIZAR

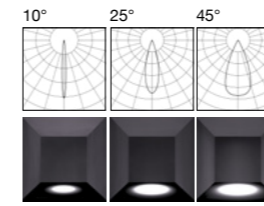


LIZAR | 1 W - 2 W | 350 mA - 500 mA | 150 Lm | CRI > 90

IP20 A++



8,5 mm



TYPE	Optic	Finishing	Color
202	10° 60	White .11	2700 K .EW
	25° 61	Anod. Alum. .14	3000 K .WW
	45° 62		3500 K .LW
			4000 K .NW
			5000 K .CW

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

CROMALINE

Pag. 014

FINISHING

---.11



---.14



CROMALINE



CODE COMPOSITION: type + optic + finishing + color ( + more features )



HAMMER

FINISHING

---.16

---.17

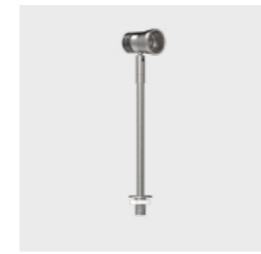


CROMALINE



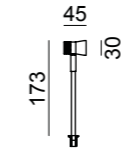
HAMMER | 1 / 2 W | 350 / 500 mA | 150 / 250 Lm | CRI > 90

IP20 A++

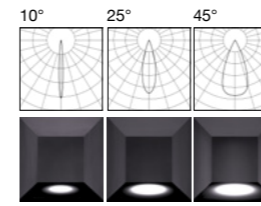


TYPE

201



13 mm



Optic	Finishing	Color
10° <b>38</b>	Lucid steel .16	2700 K .EW
25° <b>39</b>	Chrome Alum. .17	3000 K .WW
45° <b>40</b>		3500 K .LW
		4000 K .NW
		5000 K .CW

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

CROMALINE

Pag. 014



BAJRANG PERSHAD  
Hyderabad



FLEX

FINISHING

---.17



CODE COMPOSITION: type + optic + finishing + color ( + more features )

FLEX | 1 W | 350 mA | 150 Lm | CRI > 90

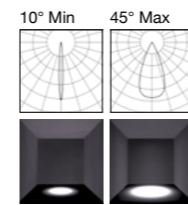
IP20 A++



TYPE  
20160

350  
50  
15

8,5 mm



Optic

Variable 10° ÷ 45°

Finishing

Chrome Alum.

Color

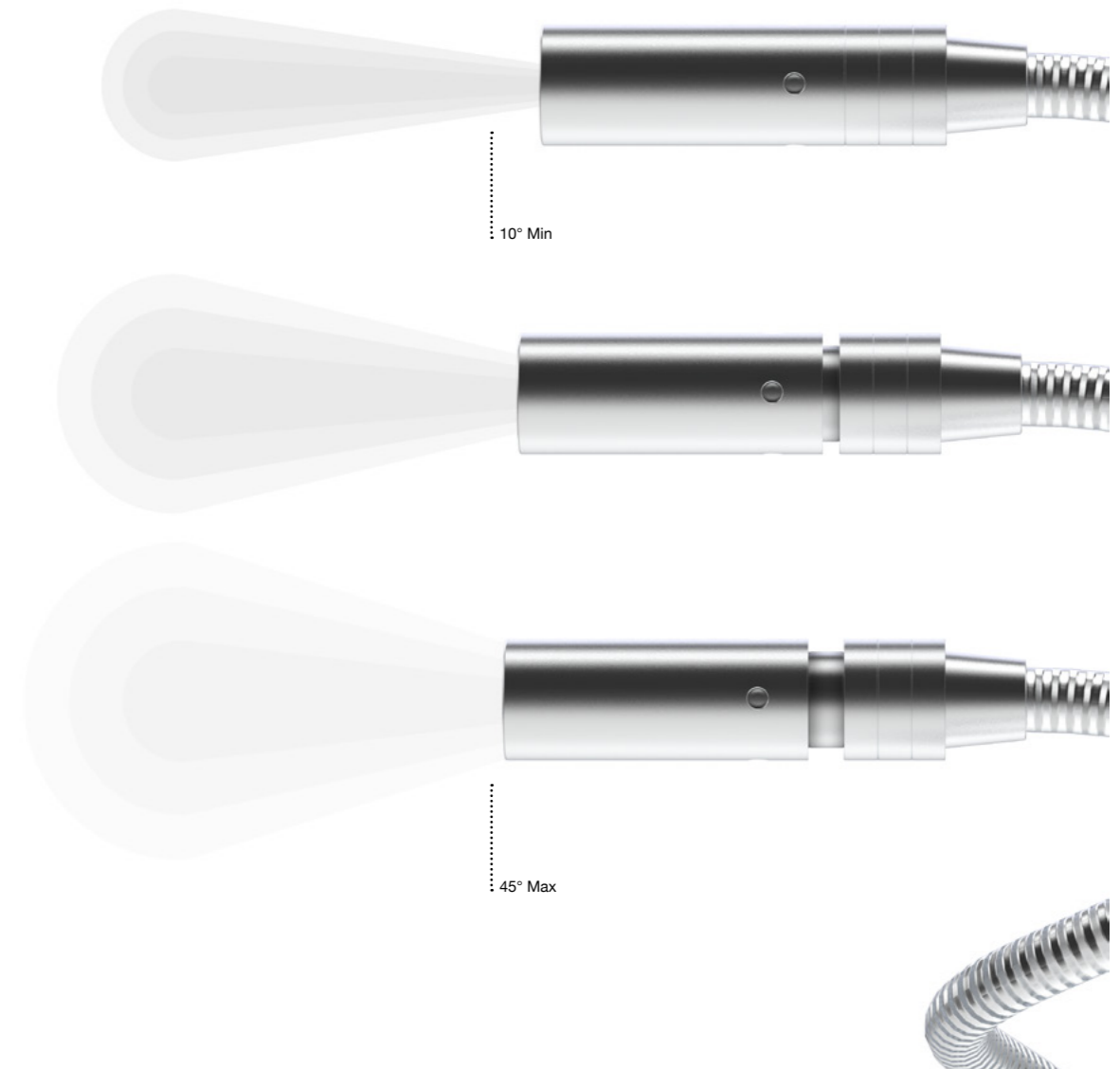
- .17 2700 K .EW
- 3000 K .WW
- 3500 K .LW
- 4000 K .NW
- 5000 K .CW

Accessories

Driver remoto  
Remote Driver



Pag. 454





CODE COMPOSITION: type + optic + finishing + color ( + more features )

CHAMELEON | 1 W | 350 mA | 150 Lm | CRI > 90

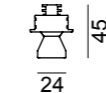
IP40 **A++**



TYPE

202

36



30 mm

Optic

10° **56**

25° **57**

40° **58**

Finishing

**Black**

Color

.13 **2700 K** .EW

**3000 K** .WW

**3500 K** .LW

**4000 K** .NW

**5000 K** .CW

Accessories

Driver remoto  
Remote Driver

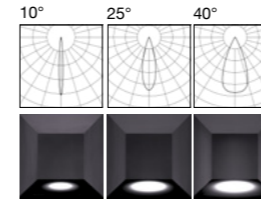


Pag. 454

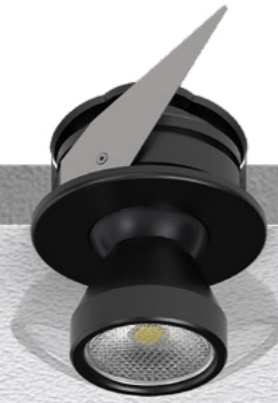
More features

**CROMALINE**

Pag. 014



CHAMELEON



FINISHING

---.13



CROMALINE





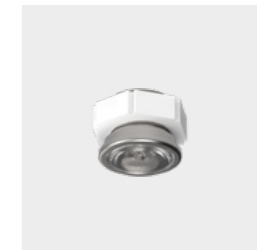
Ampia gamma di incassi e spot di piccole dimensioni adatti per essere utilizzati nei mobili, nelle mensole, nei sottopensili e nelle vetrinette; in tutte quelle situazioni dove è necessario un corpo illuminante piccolo a LED in modo da ottenere un adeguato livello di illuminazione. Tutti questi apparecchi hanno bisogno di un alimentatore elettronico che dovrà essere scelto in base al numero ed alla potenza degli apparecchi da utilizzare. I prodotti sono tutti realizzati in alluminio per garantire un'adeguata dissipazione del calore.

Wide range of small recessed devices and spots suitable for use in furniture, shelves, and showcases; in all of those areas that needs a small lighting LED fixture in order to obtain an adequate lighting level. All these devices needs an electronic power supply to be chose according to the number and power of the devices to be used. The products are all made of aluminum in order to have adequate heat dissipation.

**SPOT 15**  
Pag. 310



**SHELF**  
Pag. 310



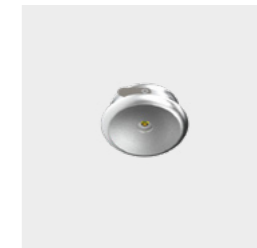
**SLIM**  
Pag. 310



**UFO**  
Pag. 311



**PUNTO**  
Pag. 311



SPOT 15

PUNTO

SHELF

UFO

SLIM



FINISHING

CROMALINE

---.11

---.14

---.17

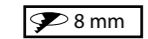
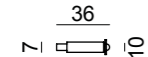


SPOT 15 | 0,5 W | 12 V | 50 Lm | CRI > 90

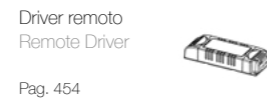
IP40 A++



TYPE	Optic	Finishing	Color
20000	40°	White	.11 <span style="background-color: yellow;">2700 K</span> .EW
		Chrome Alum.	.17 <span style="background-color: yellow;">3000 K</span> .WW
			<span style="background-color: yellow;">3500 K</span> .LW
			4000 K .NW
			<span style="background-color: blue;">5000 K</span> .CW



Accessories



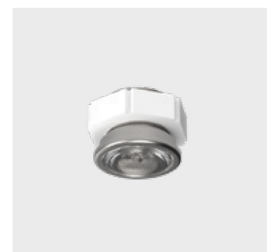
Pag. 454

More features

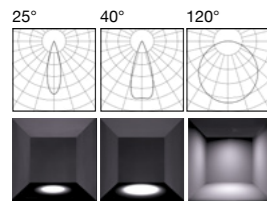
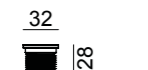


SHELF | 1 W | 350 mA | 150 Lm | CRI > 90

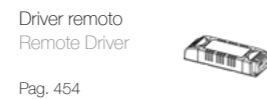
IP40 A++



TYPE	Optic	Finishing	Color
202	25°	Anod. Alum.	.14 <span style="background-color: yellow;">2700 K</span> .EW
	40°		<span style="background-color: yellow;">3000 K</span> .WW
	120°		<span style="background-color: yellow;">3500 K</span> .LW
		4000 K .NW	
		<span style="background-color: blue;">5000 K</span> .CW	



Accessories



Pag. 454

More features

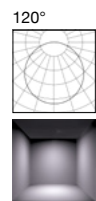
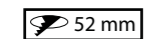
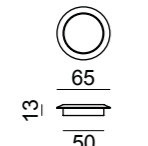


SLIM | 5 W | 350 mA | 400 Lm | CRI > 90

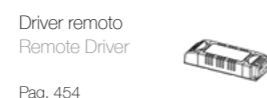
IP40 A++



TYPE	Optic	Finishing	Color
20162	120°	White	.11 <span style="background-color: yellow;">2700 K</span> .EW
		Anod. Alum.	.14 <span style="background-color: yellow;">3000 K</span> .WW
		Chrome Alum.	.17 4000 K .NW
			<span style="background-color: blue;">5000 K</span> .CW



Accessories



Pag. 454

More features

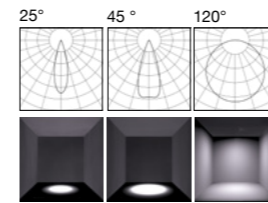
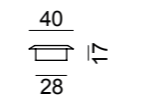


UFO | 1 W | 350 mA | 150 Lm | CRI > 90

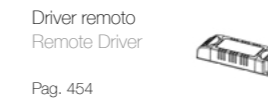
IP40 A++



TYPE	Optic	Finishing	Color
20281	25°	Anod. Alum.	.14 <span style="background-color: yellow;">2700 K</span> .EW
	45°		<span style="background-color: yellow;">3000 K</span> .WW
	120°	Chrome Alum.	.17 <span style="background-color: yellow;">3500 K</span> .LW
			4000 K .NW



Accessories



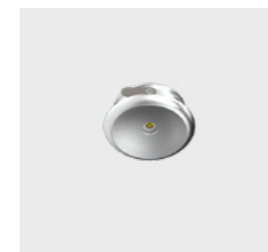
Pag. 454

More features

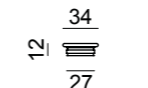


PUNTO | 1 W | 350 mA | 150 Lm | CRI > 90

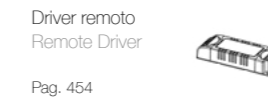
IP40 A++



TYPE	Optic	Finishing	Color
20102	120°	White	.11 <span style="background-color: yellow;">2700 K</span> .EW
		Anod. Alum.	.14 <span style="background-color: yellow;">3000 K</span> .WW
		Chrome Alum.	.17 <span style="background-color: yellow;">3500 K</span> .LW
			4000 K .NW
			<span style="background-color: blue;">5000 K</span> .CW



Accessories



Pag. 454

More features





Profili in alluminio di piccole dimensioni realizzati con moduli predefiniti da 260 mm, 510 mm, 1010 mm, 1505 mm, 2005 mm, 3000 mm. Completati di testate di chiusura e con la possibilità di montare lenti ottiche da 16°, 25° e 40°. Particolarmente indicati per l'inserimento in mobili da esposizione, nelle mensole, nei sotto-pensili e nelle vetrinette; in tutte le situazioni dove è necessario un corpo illuminante a LED di piccole dimensioni in modo da ottenere un adeguato livello di illuminazione; questi profili possono essere installati ad incasso o a plafone tramite gli appositi accessori.

Small aluminum profiles made with pre-defined forms 260 mm, 510 mm, 1010 mm, 1505 mm, 2005 mm, 3000 mm. Complete with end caps and with the possibility to mount 16°, 25° and 40° optical lenses. Ideal for installation in furniture exhibition, in the shelves, in the sub-cabinets and in glass cases; in situations where a small LED luminaire is needed to obtain an adequate level of lighting; These profiles can be installed recessed or surface mounted using the correct accessories.

**POWER R**  
Pag. 314



**POWER Q**  
Pag. 318



**POWER S**  
Pag. 322



CODE COMPOSITION: type + optic + finishing + color (+ more features)



POWER R

FINISHING

---.14

---.18



CROMALINE



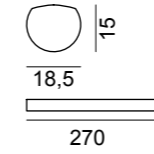
POWER R1 | 4,2 W | 6 LED | 24 V | 510 Lm | CRI > 90

IP40



TYPE

144



Optic

- 16° 01
- 25° 02
- 40° 03

Finishing

- Anod. Alum. .14
- Anod. Black .18

Color

- 2700 K .EW
- 3000 K .WW
- 3500 K .LW
- 4000 K .NW
- 5000 K .CW

Accessories

Driver remoto  
Remote Driver

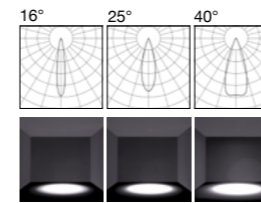


Pag. 454

More features



Pag. 014



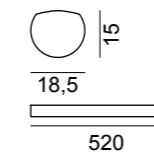
POWER R2 | 8,4 W | 12 LED | 24 V | 1020 Lm | CRI > 90

IP40



TYPE

144



Optic

- 16° 04
- 25° 05
- 40° 06

Finishing

- Anod. Alum. .14
- Anod. Black .18

Color

- 2700 K .EW
- 3000 K .WW
- 3500 K .LW
- 4000 K .NW
- 5000 K .CW

Accessories

Driver remoto  
Remote Driver

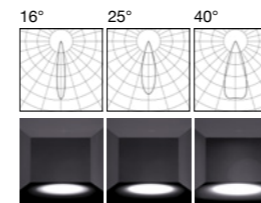


Pag. 454

More features



Pag. 014



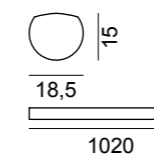
POWER R3 | 16,8 W | 24 LED | 24 V | 2040 Lm | CRI > 90

IP40



TYPE

144



Optic

- 16° 07
- 25° 08
- 40° 09

Finishing

- Anod. Alum. .14
- Anod. Black .18

Color

- 2700 K .EW
- 3000 K .WW
- 3500 K .LW
- 4000 K .NW
- 5000 K .CW

Accessories

Driver remoto  
Remote Driver

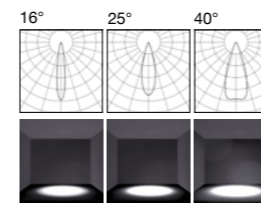


Pag. 454

More features



Pag. 014

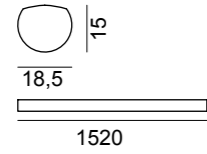


POWER R4 | 25,2 W | 36 LED | 24 V | 3060 Lm | CRI > 90

IP40



TYPE  
**144**



Optic

16°	<b>10</b>
25°	<b>11</b>
40°	<b>12</b>

Finishing

Anod. Alum.	<b>.14</b>
Anod. Black	<b>.18</b>

Color

<b>2700 K</b>	<b>.EW</b>
<b>3000 K</b>	<b>.WW</b>
<b>3500 K</b>	<b>.LW</b>
<b>4000 K</b>	<b>.NW</b>
<b>5000 K</b>	<b>.CW</b>

Accessories

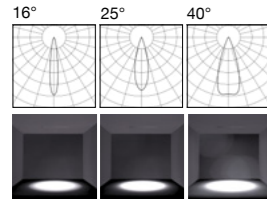
Driver remoto  
Remote Driver



Pag. 454

More features

Pag. 014

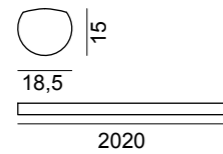


POWER R5 | 33,6 W | 48 LED | 24 V | 4080 Lm | CRI > 90

IP40



TYPE  
**144**



Optic

16°	<b>13</b>
25°	<b>14</b>
40°	<b>15</b>

Finishing

Anod. Alum.	<b>.14</b>
Anod. Black	<b>.18</b>

Color

<b>2700 K</b>	<b>.EW</b>
<b>3000 K</b>	<b>.WW</b>
<b>3500 K</b>	<b>.LW</b>
<b>4000 K</b>	<b>.NW</b>
<b>5000 K</b>	<b>.CW</b>

Accessories

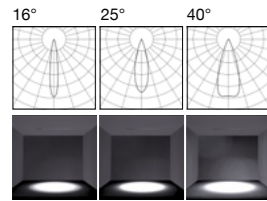
Driver remoto  
Remote Driver



Pag. 454

More features

Pag. 014

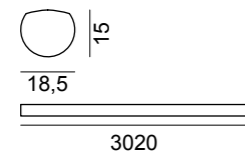


POWER R6 | 50,4 W | 72 LED | 24 V | 6120 Lm | CRI > 90

IP40



TYPE  
**144**



Optic

16°	<b>16</b>
25°	<b>17</b>
40°	<b>18</b>

Finishing

Anod. Alum.	<b>.14</b>
Anod. Black	<b>.18</b>

Color

<b>2700 K</b>	<b>.EW</b>
<b>3000 K</b>	<b>.WW</b>
<b>3500 K</b>	<b>.LW</b>
<b>4000 K</b>	<b>.NW</b>
<b>5000 K</b>	<b>.CW</b>

Accessories

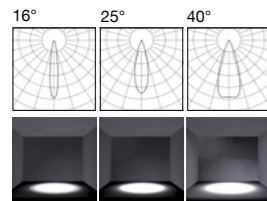
Driver remoto  
Remote Driver



Pag. 454

More features

Pag. 014



CODE COMPOSITION: type + optic + finishing + color ( + more features )



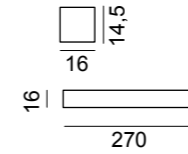
**POWER Q1 | 4,2 W | 6 LED | 24 V | 510 Lm | CRI > 90**

IP40



TYPE

145



Optic

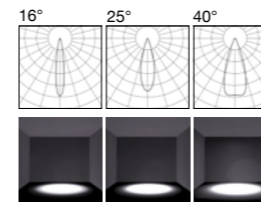
16° **01**  
25° **02**  
40° **03**

Finishing

Anod. Black .18

Color

**2700 K** .EW  
**3000 K** .WW  
**3500 K** .LW  
**4000 K** .NW  
**5000 K** .CW



Kit fissaggio incluso  
Fixing kit included



Driver remoto  
Remote Driver  
Pag. 454



More features



Pag. 014

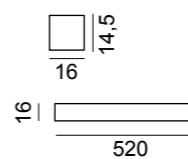
**POWER Q2 | 8,4 W | 12 LED | 24 V | 1020 Lm | CRI > 90**

IP40



TYPE

145



Optic

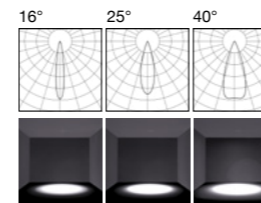
16° **04**  
25° **05**  
40° **06**

Finishing

Anod. Black .18

Color

**2700 K** .EW  
**3000 K** .WW  
**3500 K** .LW  
**4000 K** .NW  
**5000 K** .CW



Kit fissaggio incluso  
Fixing kit included



Driver remoto  
Remote Driver  
Pag. 454



More features



Pag. 014

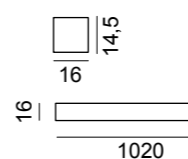
**POWER Q3 | 16,8 W | 24 LED | 24 V | 2040 Lm | CRI > 90**

IP40



TYPE

145



Optic

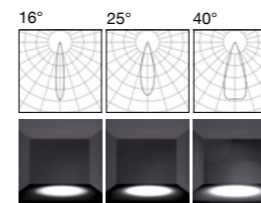
16° **07**  
25° **08**  
40° **09**

Finishing

Anod. Black .18

Color

**2700 K** .EW  
**3000 K** .WW  
**3500 K** .LW  
**4000 K** .NW  
**5000 K** .CW



Kit fissaggio incluso  
Fixing kit included



Driver remoto  
Remote Driver  
Pag. 454



More features



Pag. 014

FINISHING

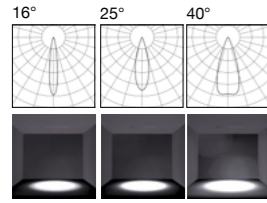
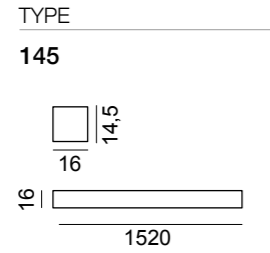
---.18

CROMALINE



POWER Q4 | 25,2 W | 36 LED | 24 V | 3060 Lm | CRI > 90

IP40    



Optic	Finishing	Color
16° <b>10</b>	Anod. Black .18	2700 K .EW
25° <b>11</b>		3000 K .WW
40° <b>12</b>		3500 K .LW
		4000 K .NW
		5000 K .CW

Accessories

Kit fissaggio incluso  
Fixing kit included



Driver remoto  
Remote Driver



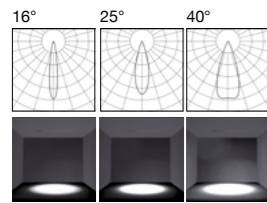
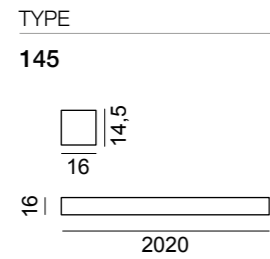
Pag. 454

More features

 Pag. 014

POWER Q5 | 33,6 W | 48 LED | 24 V | 4080 Lm | CRI > 90

IP40    



Optic	Finishing	Color
16° <b>13</b>	Anod. Black .18	2700 K .EW
25° <b>14</b>		3000 K .WW
40° <b>15</b>		3500 K .LW
		4000 K .NW
		5000 K .CW

Accessories

Kit fissaggio incluso  
Fixing kit included



Driver remoto  
Remote Driver



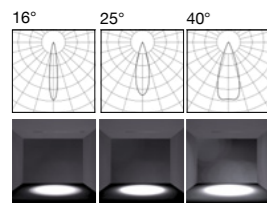
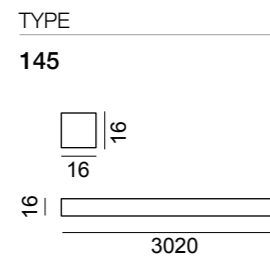
Pag. 454

More features

 Pag. 014

POWER Q6 | 50,4 W | 72 LED | 24 V | 6120 Lm | CRI > 90

IP40    



Optic	Finishing	Color
16° <b>16</b>	Anod. Black .18	2700 K .EW
25° <b>17</b>		3000 K .WW
40° <b>18</b>		3500 K .LW
		4000 K .NW
		5000 K .CW

Accessories

Kit fissaggio incluso  
Fixing kit included



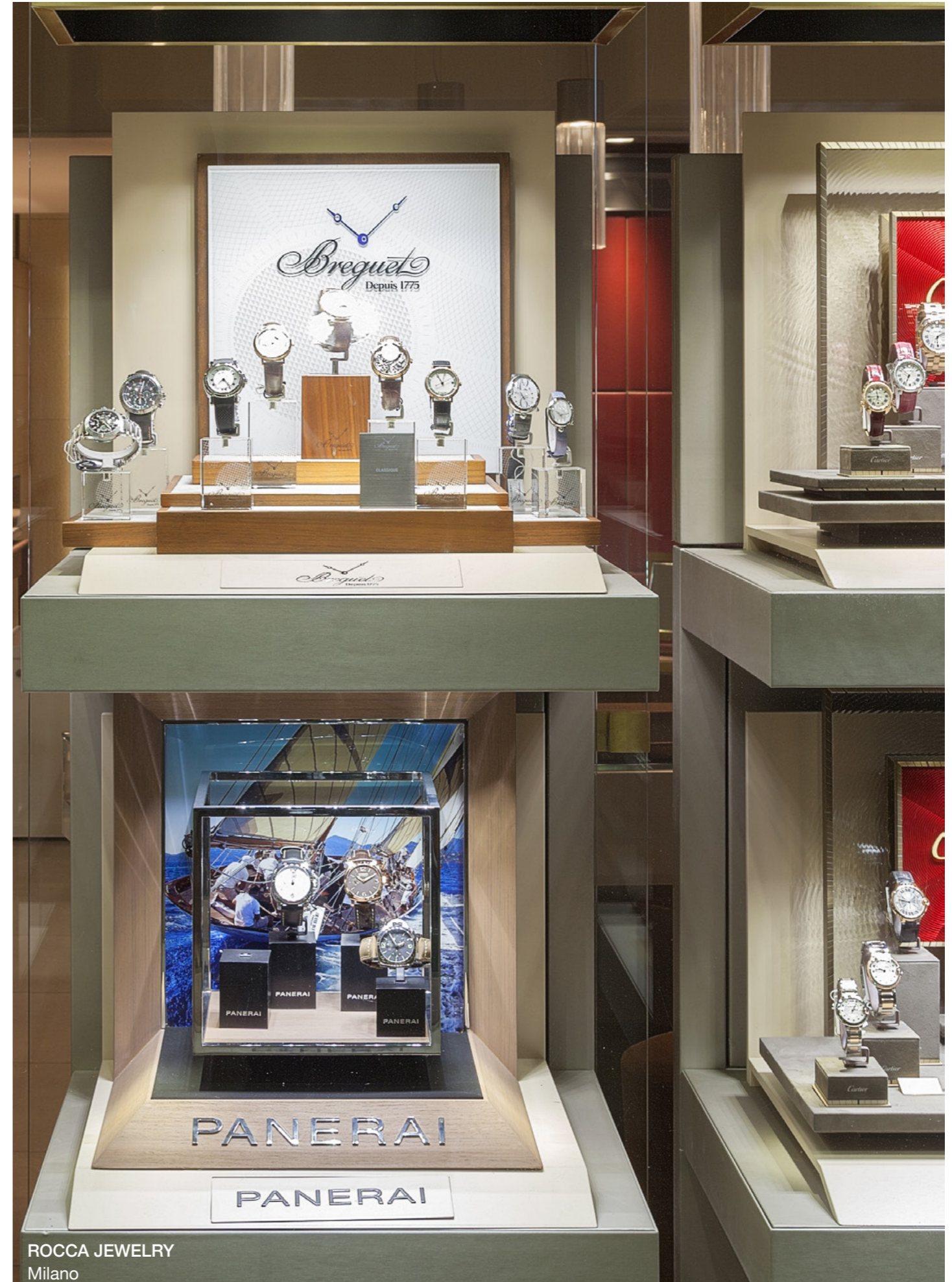
Driver remoto  
Remote Driver



Pag. 454

More features

 Pag. 014



ROCCA JEWELRY  
Milano

CODE COMPOSITION: type + optic + finishing + color (+ more features)



POWER S

FINISHING

---.18

CROMALINE



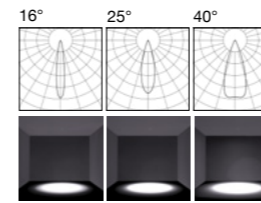
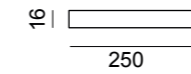
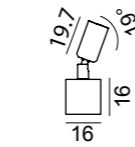
**POWER S1 | 3 W | 3 LED | 350 mA | 650 Lm | CRI > 90**

IP40



TYPE

146



More features

Pag. 014

Optic

16° **01**

25° **02**

40° **03**

Finishing

Anod. Black

.18

Color

**2700 K** .EW

**3000 K** .WW

**3500 K** .LW

**4000 K** .NW

**5000 K** .CW

Accessories

Kit fissaggio incluso  
Fixing kit included



Driver remoto  
Remote Driver

Pag. 454



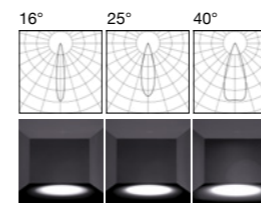
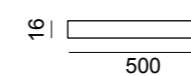
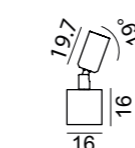
**POWER S2 | 6 W | 6 LED | 350 mA | 1300 Lm | CRI > 90**

IP40



TYPE

146



More features

Pag. 014

Optic

16° **04**

25° **05**

40° **06**

Finishing

Anod. Black

.18

Color

**2700 K** .EW

**3000 K** .WW

**3500 K** .LW

**4000 K** .NW

**5000 K** .CW

Accessories

Kit fissaggio incluso  
Fixing kit included



Driver remoto  
Remote Driver

Pag. 454



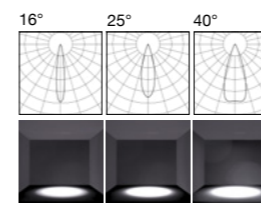
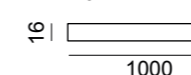
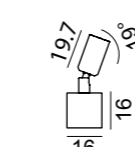
**POWER S3 | 12 W | 12 LED | 350 mA | 2600 Lm | CRI > 90**

IP40



TYPE

146



More features

Pag. 014

Optic

16° **07**

25° **08**

40° **09**

Finishing

Anod. Black

.18

Color

**2700 K** .EW

**3000 K** .WW

**3500 K** .LW

**4000 K** .NW

**5000 K** .CW

Accessories

Kit fissaggio incluso  
Fixing kit included



Driver remoto  
Remote Driver

Pag. 454



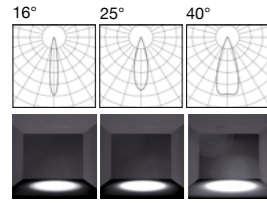
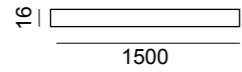
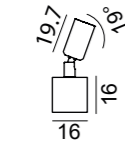
POWER S4 | 18 W | 18 LED | 350 mA | 3900 Lm | CRI > 90

IP40    



TYPE

146



Optic

16°	10
25°	11
40°	12

Finishing

Anod. Black .18

Color

2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
5000 K	.CW

Accessories

Kit fissaggio incluso  
Fixing kit included



Driver remoto  
Remote Driver



Pag. 454

More features

 Pag. 014

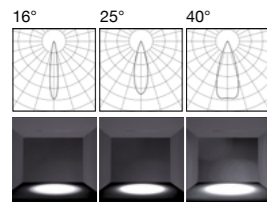
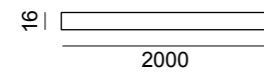
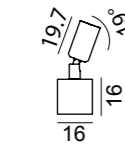
POWER S5 | 24 W | 24 LED | 350 mA | 5200 Lm | CRI > 90

IP40    



TYPE

146



Optic

16°	13
25°	14
40°	15

Finishing

Anod. Black .18

Color

2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
5000 K	.CW

Accessories

Kit fissaggio incluso  
Fixing kit included



Driver remoto  
Remote Driver



Pag. 454

More features

 Pag. 014

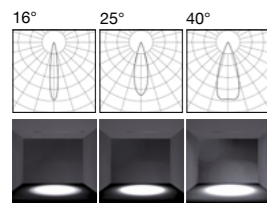
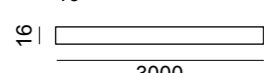
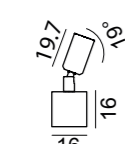
POWER S6 | 36 W | 36 LED | 350 mA | 7800 Lm | CRI > 90

IP40    



TYPE

146



Optic

16°	16
25°	17
40°	18

Finishing

Anod. Black .18

Color

2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
5000 K	.CW

Accessories

Kit fissaggio incluso  
Fixing kit included



Driver remoto  
Remote Driver



Pag. 454

More features

 Pag. 014



Mini proiettore articolato sviluppato appositamente per l'illuminazione puntuale. Dotato di un circuito di alimentazione elettronico per il LED è fissato magneticamente a una guida con un driver a bassa tensione. Questo attacco magnetico dello spot consente un'illuminazione totalmente modulare, senza vincoli di implementazione. La combinazione di prestazioni eccellenti e miniaturizzazione offre la soluzione ideale per un'illuminazione totalmente flessibile e per esigenze di progettazione discrete. Sono disponibili diversi modelli per ottenere le caratteristiche di illuminazione desiderate.

Articulated mini projector developed specifically for spot lighting. Equipped with an electronic power supply circuit for the LED it is magnetically fixed to a rail with a low voltage driver. This magnetic attachment of the spot allows totally modular lighting, with no implementation restrictions. The combination of excellent performance and miniaturization offers the ideal solution for totally flexible lighting and discrete design requirements. Several models are available to achieve the desired lighting characteristics.

GAZE S  
Pag. 330



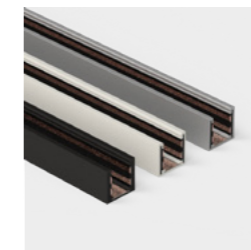
GAZE M  
Pag. 330



GAZE L  
Pag. 330



BIN-X  
Pag. 332





GAZE S

GAZE M

GAZE L

FINISHING

---.11

---.13

---.19

CROMALINE

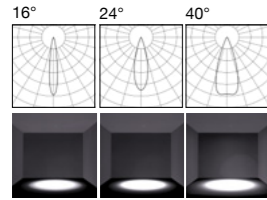
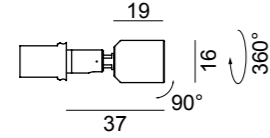


GAZE S | 1 W | 24 V | 120 Lm | CRI > 90

IP20    



TYPE  
**16001**



Optic

16°	.01
24°	.02
40°	.03

Finishing

White	.11
Black	.13
Brush alum	.19

Color

2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
5000 K	.CW

Accessories

**BIN-X**

Binario magnetico  
Magnetic track



Pag. 357

More features

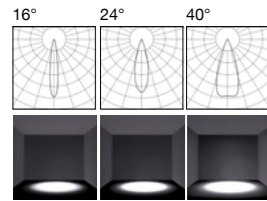
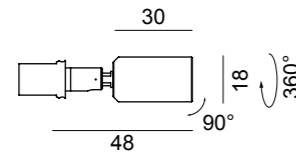
 Pag. 014

GAZE M | 2 W | 24 V | 240 Lm | CRI > 90

IP20    



TYPE  
**16002**



Optic

16°	.01
24°	.02
40°	.03

Finishing

White	.11
Black	.13
Brush alum	.19

Color

2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
5000 K	.CW

Accessories

**BIN-X**

Binario magnetico  
Magnetic track



Pag. 357

More features

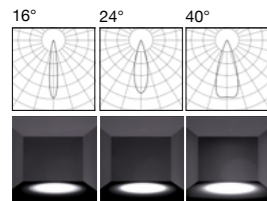
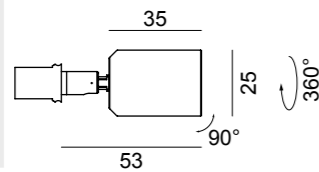
 Pag. 014

GAZE L | 3 W | 24 V | 360 Lm | CRI > 90

IP20    



TYPE  
**16003**



Optic

16°	.01
24°	.02
40°	.03

Finishing

White	.11
Black	.13
Brush alum	.19

Color

2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
5000 K	.CW

Accessories

**BIN-X**

Binario magnetico  
Magnetic track



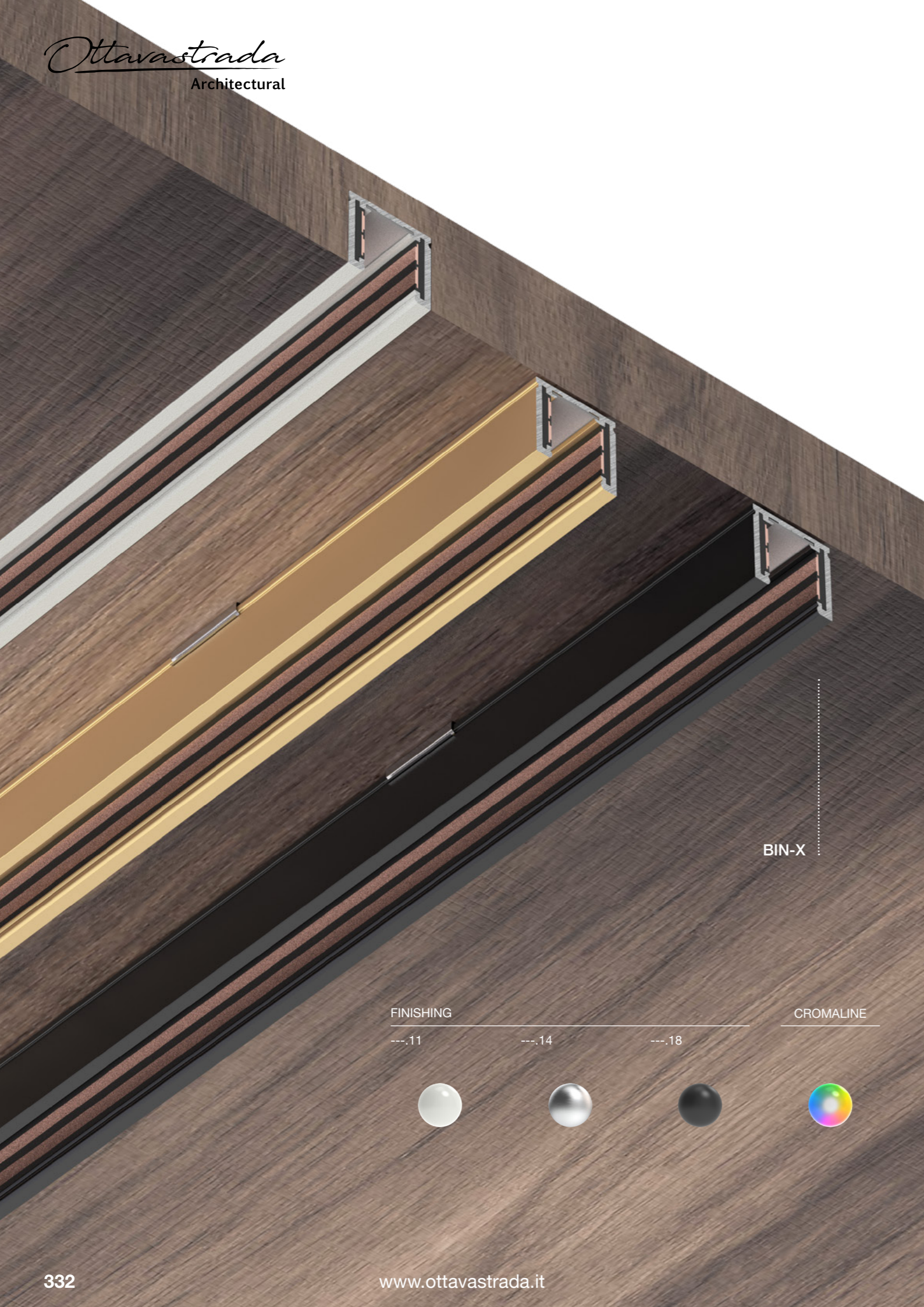
Pag. 357

More features

 Pag. 014



CODE COMPOSITION: type + length + finishing ( + more features )



BIN-X

FINISHING

---.11

---.14

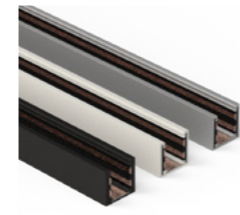
---.18

CROMALINE



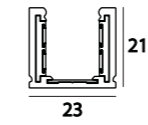
**BIN-X**

IP20



TYPE

**1497**



Driver remoto  
Remote Driver  
Pag. 454



Length

1000 mm	<b>1</b>
2000 mm	<b>2</b>
3000 mm	<b>3</b>
4000 mm	<b>4</b>

Finishing

White	<b>.11</b>
Black	<b>.13</b>
All. Anod	<b>.14</b>

Accessories

**ALI-X**

Testata di alimentazione  
Power connector



**END-X**

Terminale di chiusura  
End cap



**ANG-X**

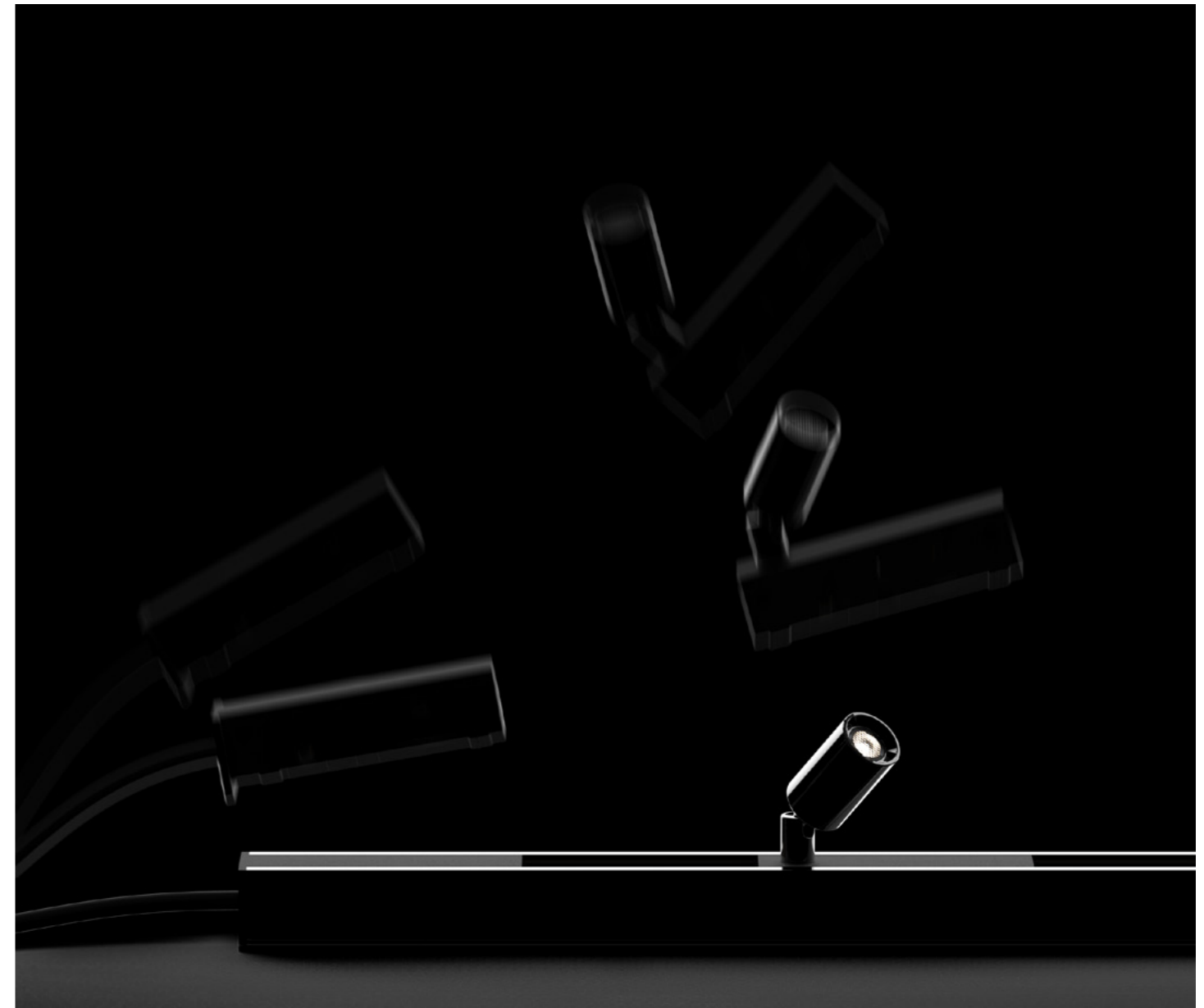
Giunto angolare  
Angular joint



More features

**CROMALINE**

Pag. 014





## WALLWASHER



LOUD RI

FINISHING

---.18



CROMALINE



Sistemi di illuminazione lineare studiati appositamente per il cosiddetto lavaggio della parete. Queste barre in estruso di alluminio hanno al loro interno schede con LED di potenza sui quali vengono posizionate delle ottiche che permettono il corretto e omogeneo illuminamento della parete.

Linear lighting systems designed specifically for the purported wall washing. These bars in extruded aluminum have inside them cards with power LEDs on which are placed optics that allow the correct and homogeneous illumination of the wall.

LOUD RI  
Pag. 338



LOUD RI1 | 6 W | 3 LED | 24 V | 900 Lm | CRI > 90

IP40 A++



TYPE

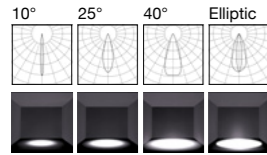
W1.147

40

79

79

165



Optic	Finishing	Color
10° 01	Anod. Black .18	2700 K .EW
25° 02		3000 K .WW
40° 03		3500 K .LW
Ellittico Elliptic 04		4000 K .NW
		5000 K .CW

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

DALI, 1-10 V, switch DIM .44 Pag. 014 Lunghezza personalizzata  
Custom length

LOUD RI2 | 12 W | 6 LED | 24 V | 1800 Lm | CRI > 90

IP40 A++



TYPE

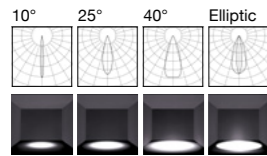
W2.147

40

79

79

285



Optic	Finishing	Color
10° 01	Anod. Black .18	2700 K .EW
25° 02		3000 K .WW
40° 03		3500 K .LW
Ellittico Elliptic 04		4000 K .NW
		5000 K .CW

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

DALI, 1-10 V, switch DIM .44 Pag. 014 Lunghezza personalizzata  
Custom length

LOUD RI3 | 24 W | 12 LED | 24 V | 3600 Lm | CRI > 90

IP40 A++



TYPE

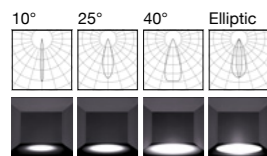
W3.147

40

79

79

525



Optic	Finishing	Color
10° 01	Anod. Black .18	2700 K .EW
25° 02		3000 K .WW
40° 03		3500 K .LW
Ellittico Elliptic 04		4000 K .NW
		5000 K .CW

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

DALI, 1-10 V, switch DIM .44 Pag. 014 Lunghezza personalizzata  
Custom length

LOUD RI4 | 50 W | 25 LED | 24 V | 7500 Lm | CRI > 90

IP40 A++



TYPE

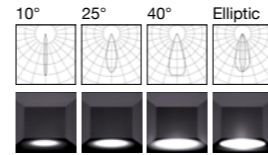
W4.147

40

79

79

1045



Optic	Finishing	Color
10° 01	Anod. Black .18	2700 K .EW
25° 02		3000 K .WW
40° 03		3500 K .LW
Ellittico Elliptic 04		4000 K .NW
		5000 K .CW

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

DALI, 1-10 V, switch DIM .44 Pag. 014 Lunghezza personalizzata  
Custom length

LOUD RI5 | 74 W | 37 LED | 24 V | 11100 Lm | CRI > 90

IP40 A++



TYPE

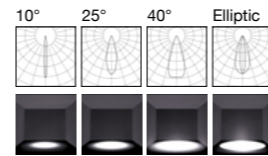
W5.147

40

79

79

1525



Optic	Finishing	Color
10° 01	Anod. Black .18	2700 K .EW
25° 02		3000 K .WW
40° 03		3500 K .LW
Ellittico Elliptic 04		4000 K .NW
		5000 K .CW

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

DALI, 1-10 V, switch DIM .44 Pag. 014 Lunghezza personalizzata  
Custom length

LOUD RI6 | 100 W | 50 LED | 24 V | 15000 Lm | CRI > 90

IP40 A++



TYPE

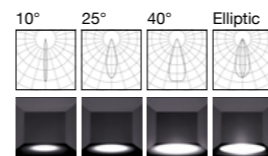
W6.147

40

79

79

2045



Optic	Finishing	Color
10° 01	Anod. Black .18	2700 K .EW
25° 02		3000 K .WW
40° 03		3500 K .LW
Ellittico Elliptic 04		4000 K .NW
		5000 K .CW

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

DALI, 1-10 V, switch DIM .44 Pag. 014 Lunghezza personalizzata  
Custom length



ABBAZIA DEL MITO  
Puglia

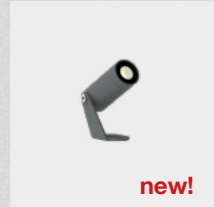
ESTERNI OUTDOOR

## ESTERNI OUTDOOR

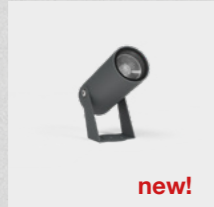
### PROIETTORI FLOODLIGHTS

Pag. 344

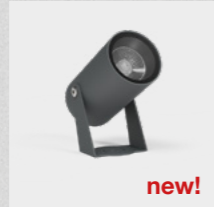
Pag. 344



Pag. 344



Pag. 344



### SPOTLIGHTS

Pag. 350

Pag. 354



Pag. 354



Pag. 354



Pag. 355



Pag. 355



Pag. 355



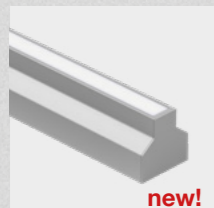
Pag. 356



### LINEARI DA TERRA GROUND LINEAR

Pag. 362

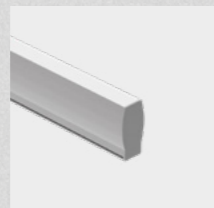
Pag. 364



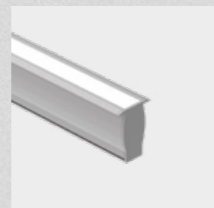
Pag. 366



Pag. 368



Pag. 370



### LINEE DI LUCE LIGHT LINES

Pag. 374

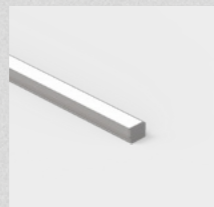
Pag. 376



Pag. 378



Pag. 380



## ESTERNI OUTDOOR

### TERRA FLOOR

Pag. 384

Pag. 386



### WALL WASHER

Pag. 388

Pag. 390



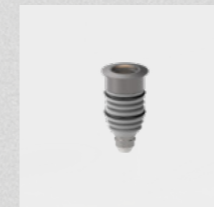
Pag. 392



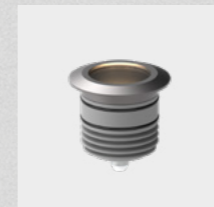
### INCASSI A TERRA GROUND RECESSED

Pag. 396

Pag. 398



Pag. 398



Pag. 402



Pag. 402



### SEGNAPASSO LED STEP LIGHTS

Pag. 404

Pag. 406



Pag. 406

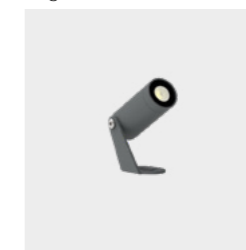




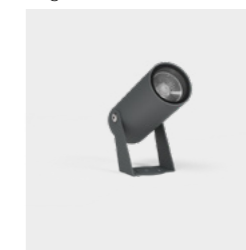
Faretti da esterno pensati per un'illuminazione puntuale; le loro caratteristiche tecniche permettono un'elevata resistenza agli agenti atmosferici e mettono in risalto i soggetti interessati dal fascio luminoso. Le staffe sulle quali sono fissati garantiscono una mobilità totale in ogni direzione.

Outdoor spotlights designed for timely lighting; their technical characteristics allow a high resistance to atmospheric agents and highlight the subjects involved in the light beam. The brackets on which they are secured guarantee total mobility in every direction.

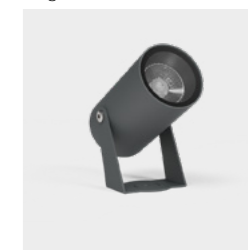
DRIP S  
Pag. 346

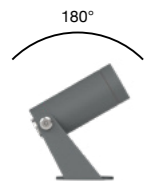


DRIP M  
Pag. 346



DRIP L  
Pag. 346





FINISHING

---.13

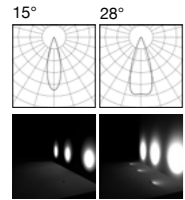
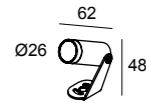


DRIP S | 2,2 W | 24 V | 300 Lm | CRI > 90

IP65 IK06 CE A++



TYPE	Optic	Finishing	Color
20180	15° 01	Black .13	3000 K .WW
	30° 02		4000 K .NW

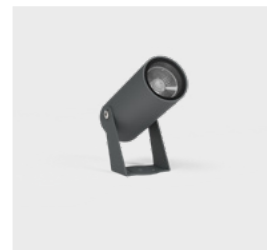


Accessories

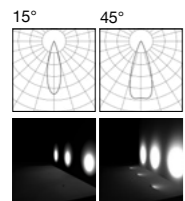
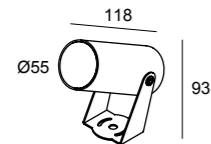
Accessories	30018
Driver remoto Remote Driver Pag. 454	Picchetto di sostegno Support stake Ø38 170

DRIP M | 6,3 W | 230 V | 660 Lm | CRI > 90

IP65 IK06 CE A++



TYPE	Optic	Finishing	Color
20181	15° 01	Black .13	3000 K .WW
	30° 02		4000 K .NW

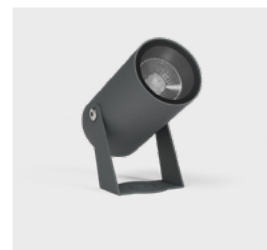


Accessories

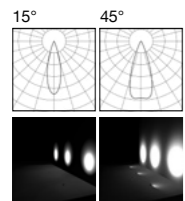
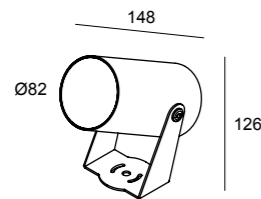
Accessories	30018
Driver integrato Integrated driver	Picchetto di sostegno Support stake Ø38 170

DRIP L | 12,6 W | 230 V | 1550 Lm | CRI > 90

IP65 IK07 CE A++



TYPE	Optic	Finishing	Color
20182	15° 01	Black .13	3000 K .WW
	45° 02		4000 K .NW



Accessories

Accessories	30019
Driver integrato Integrated driver	Picchetto di sostegno Support stake Ø65 225





Ampia gamma di apparecchi per esterno IP65 per applicazioni a terra, parete, soffitto e sospesi, in acciaio inox, alluminio anodizzato e verniciato. La possibilità di scegliere tra diversi fasci luminosi e RGB permette di soddisfare ampiamente le esigenze di progettazione architettonica e di regia luminosa.

Wide range of equipment for outdoor applications IP65 for floor, wall, ceiling and suspended, stainless steel, anodized aluminum and painted. The choice of several light beams and RGB allow greatly satisfy the needs of architectural and lighting design.

**SPOT 25**  
Pag. 354



**SPOT 38**  
Pag. 354



**SPOT 45**  
Pag. 354



**SPOT 50**  
Pag. 354



**SPOT 50M**  
Pag. 354

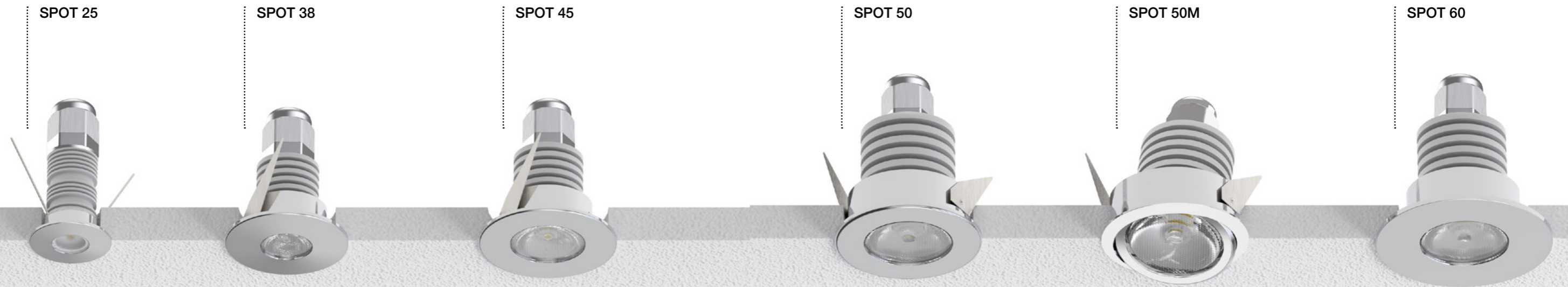


**SPOT 60**  
Pag. 354

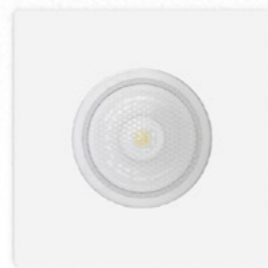


**QUADRO**  
Pag. 356





QUADRO



FINISHING

---.14



---.15



---.16



---.17



CROMALINE

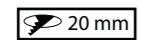
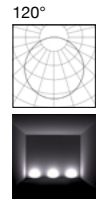
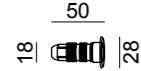


SPOT 25 | 1 W | 350 mA | 150 Lm | CRI > 90

IP65 **A++**



TYPE	Optic	Finishing	Color
20006	120°	Anod. Alum. .14	2700 K .EW
		Satin steel .15	3000 K .WW
		Lucid steel .16	3500 K .LW
		Chrome Alum. .17	4000 K .NW
			5000 K .CW



Accessories

30000	30001
Cassaforma drenante Drain Formwork	Cassaforma Formwork
19	19
70	70
60	60

More features

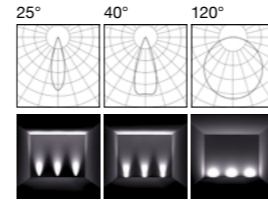
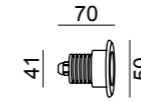
Pag. 014

SPOT 50 | 1 / 2 / 3 W | 350 / 500 / 700 mA | 150 / 215 / 300 Lm | CRI > 90

IP65 **A++**



TYPE	Optic	Finishing	Color
200	25° 50	Anod. Alum. .14	2700 K .EW
	40° 51	Satin steel .15	3000 K .WW
	120° 52	Lucid steel .16	3500 K .LW
		Chrome Alum. .17	4000 K .NW
			5000 K .CW
			RGB 3 W .RGB
			RGBW 4 W .RGBW



Accessories

30006	30007
Cassaforma drenante Drain Formwork	Cassaforma Formwork
42	42
78	70
90	90

More features

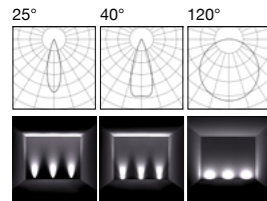
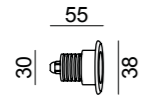
Pag. 014

SPOT 38 | 1 / 2 W | 350 / 500 mA | 150 / 215 Lm | CRI > 90

IP65 **A++**



TYPE	Optic	Finishing	Color
200	25° 18	Anod. Alum. .14	2700 K .EW
	40° 19	Satin steel .15	3000 K .WW
	120° 20	Lucid steel .16	3500 K .LW
Chrome Alum. .17		4000 K .NW	
			5000 K .CW



Accessories

30002	30003
Cassaforma drenante Drain Formwork	Cassaforma Formwork
31	31
87	70
90	90

More features

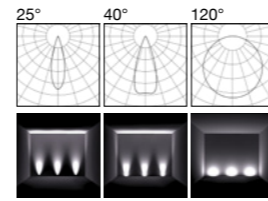
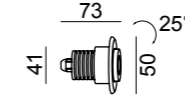
Pag. 014

SPOT 50M | 1 / 2 / 3 W | 350 / 500 / 700 mA | 150 / 215 / 300 Lm | CRI > 90

IP65 **A++**



TYPE	Optic	Finishing	Color
200	25° 66	Anod. Alum. .14	2700 K .EW
	40° 67	Satin steel .15	3000 K .WW
	120° 68	Lucid steel .16	3500 K .LW
		Chrome Alum. .17	4000 K .NW
			5000 K .CW
			RGB 3 W .RGB
			RGBW 4 W .RGBW



Accessories

Driver remoto Remote Driver
-----------------------------

More features

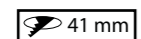
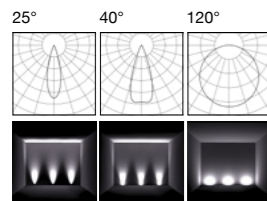
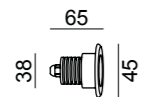
Pag. 014

SPOT 45 | 1 / 2 / 3 W | 350 / 500 / 700 mA | 150 / 215 / 300 Lm | CRI > 90

IP65 **A++**



TYPE	Optic	Finishing	Color
200	25° 34	Anod. Alum. .14	2700 K .EW
	40° 35	Satin steel .15	3000 K .WW
	120° 36	Lucid steel .16	3500 K .LW
		Chrome Alum. .17	4000 K .NW
			5000 K .CW
			RGB 3 W .RGB



Accessories

30004	30005
Cassaforma drenante Drain Formwork	Cassaforma Formwork
40	40
82	68
90	90

More features

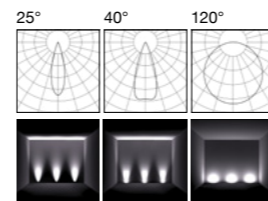
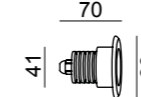
Pag. 014

SPOT 60 | 1 / 2 / 3 W | 350 / 500 / 700 mA | 150 / 215 / 300 Lm | CRI > 90

IP65 **A++**



TYPE	Optic	Finishing	Color
201	25° 53	Anod. Alum. .14	2700 K .EW
	40° 54	Satin steel .15	3000 K .WW
	120° 55	Lucid steel .16	3500 K .LW
		Chrome Alum. .17	4000 K .NW
			5000 K .CW
			RGB 3 W .RGB
			RGBW 4 W .RGBW



Accessories

30006	30007
Cassaforma drenante Drain Formwork	Cassaforma Formwork
42	42
87	70
90	90

More features

Pag. 014

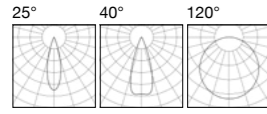
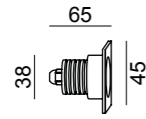
QUADRO | 1 / 2 / 3 W | 350 / 500 / 700 mA | 150 / 215 / 300 Lm | CRI > 90

IP65 **A++**

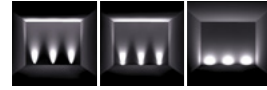


TYPE

200



41 mm



Optic

25° **82**  
40° **83**  
120° **84**

Finishing

Anod. Alum. **.14**  
Satin steel **.15**  
Lucid steel **.16**  
Chrome Alum. **.17**

Color

2700 K **.EW**  
3000 K **.WW**  
3500 K **.LW**  
4000 K **.NW**  
5000 K **.CW**  
RGB 3 W **.RGB**  
RGBW 4 W **.RGBW**

Accessories

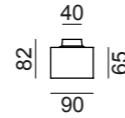
Driver remoto  
Remote Driver



Pag. 454

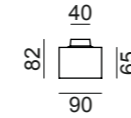
**30006**

Cassaforma  
drenante  
Drain Formwork



**30007**

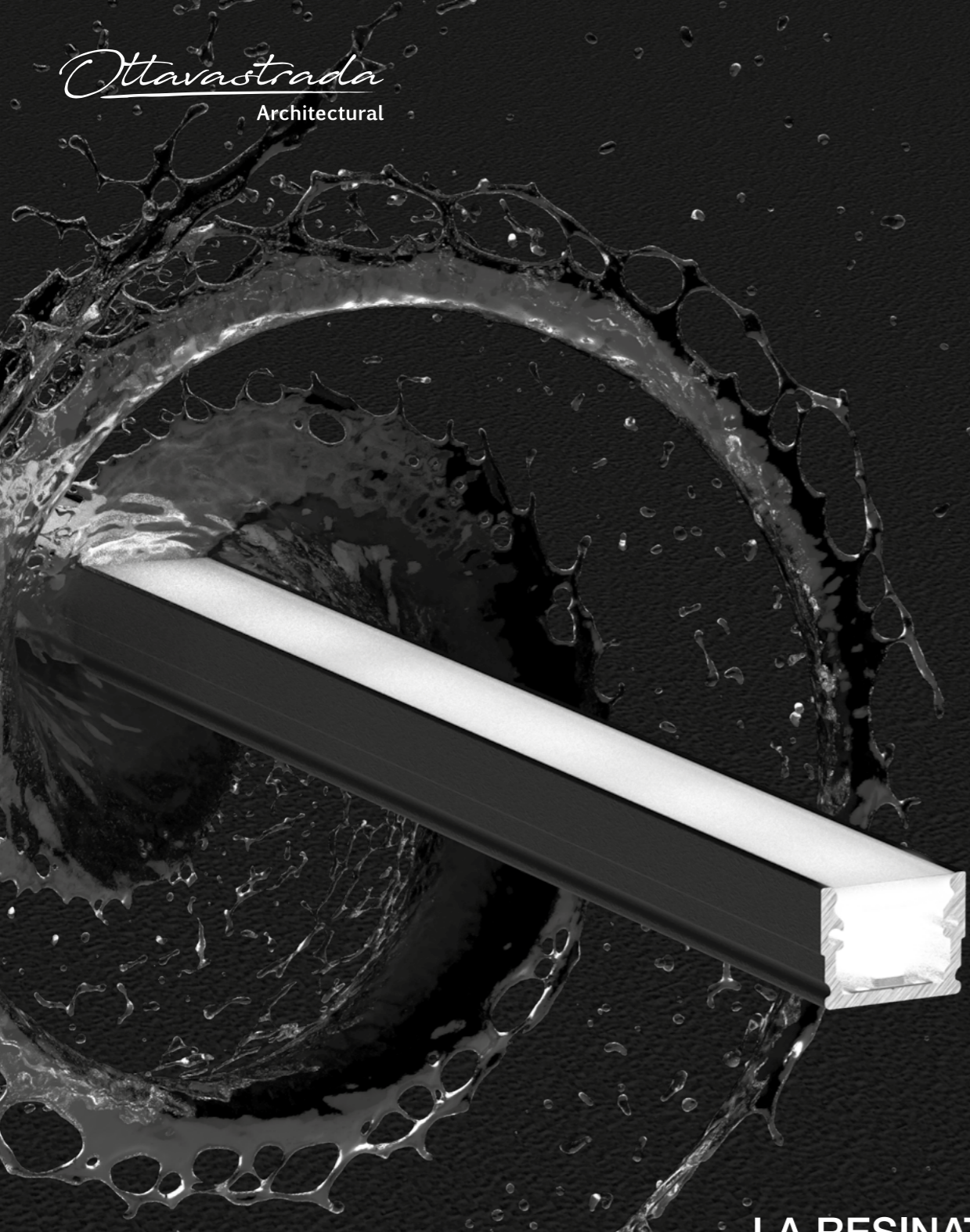
Cassaforma  
Formwork



More features

**CROMALINE** Pag. 014





## LA RESINATURA ENCAPSULATION

OTTAVASTRADA dispone di una linea di resinatura interna che 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. OTTAVASTRADA 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.

OTTAVASTRADA has an internal resin line that allows you to offer a third party service in a very short time. Our encapsulation service, being always in operation and therefore constantly controlled and optimized, allows us to respond to requests promptly and with a high degree of quality without aesthetic defects. OTTAVASTRADA is at your disposal to carry out the encapsulation treatment process of LED bars in aluminum profiles, allowing the achievement of different degrees of IP protection, on electronic boards or any electronic device.



Conformità agli standard International Protection (es. IP65-68).  
Compliance with International Protection standards (eg IP65-68).

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



Abbinabile ad additivi colorati o opalini (per aumentare l'effetto scattering).  
Combinable with colored or opal additives (to increase the scattering effect).

Resistenza termica.  
Heat resistance.



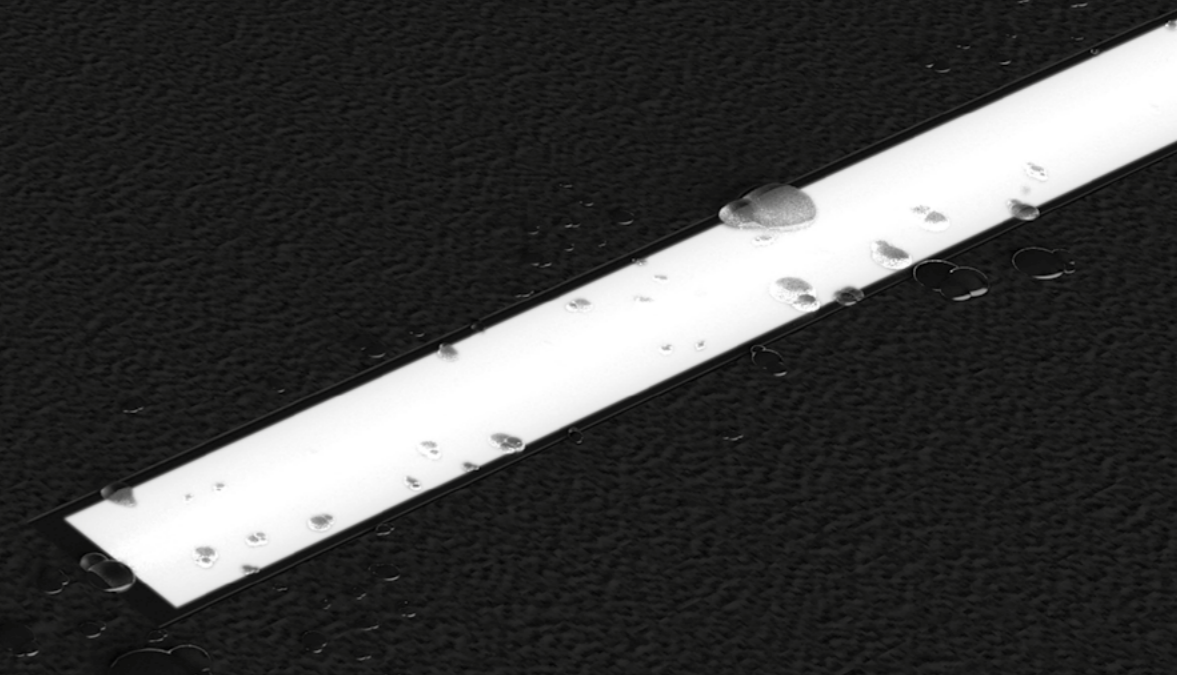
Eccellente trasparenza.  
Excellent transparency.

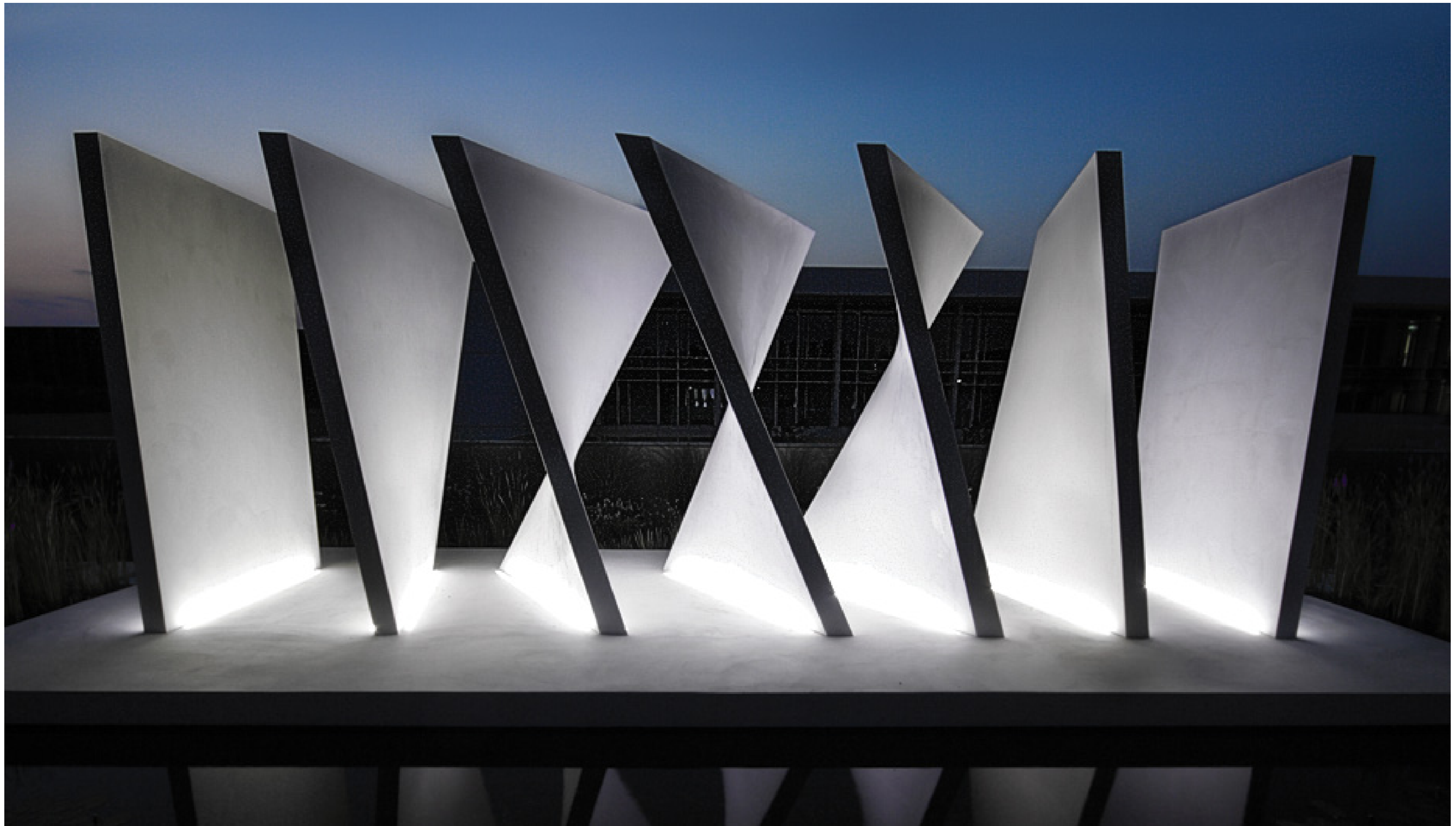
Funzionalità inalterata nel tempo.  
Functionality unchanged over time.



Facilità di pulizia.  
Easy to clean.

Calpestabilità.  
Walkable.



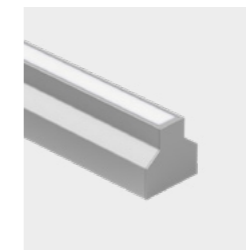


ITALCEMENTI  
Bergamo

Apparecchio in estruso di alluminio anodizzato, indicato per la realizzazione di linee luminose a pavimento, calpestabili e carrabili, con grado di protezione IP65, IP67, IP68.

Extruded anodized aluminum luminaire, suitable for the construction of floor lines, walkable and passable, with IP65, IP67, IP68 protection degree.

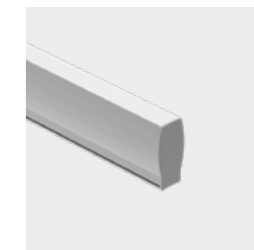
VAULT  
Pag. 364



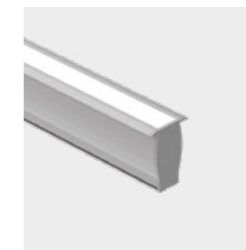
BERGAMO  
Pag. 366



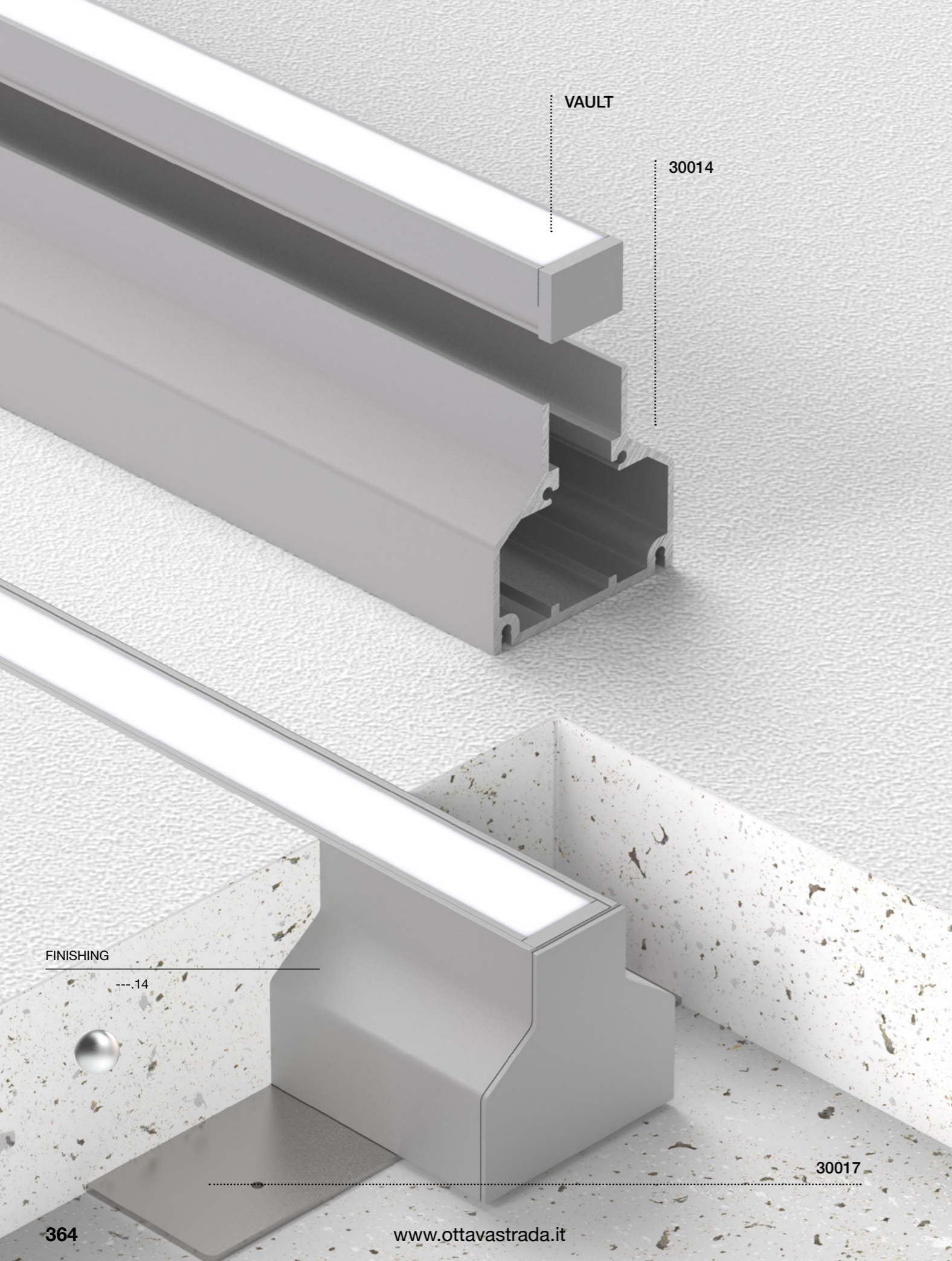
EDGE F  
Pag. 368



EDGE C  
Pag. 370



CODE COMPOSITION: type + cover + finishing + color

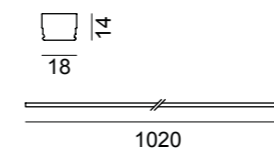


VAULT1 | 15 W | 24 V | 1650 Lm | CRI > 90

IP67 A++



TYPE  
50401



Cover

Transp	.1
Opal	.2

Finishing

Anod. Alum	.14
Anod. Black	.18

Color

2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
5000 K	.CW

Accessories

Driver remoto  
Remote Driver  
Pag. 454



30014  
Cassaforma  
Formwork

45 x 45 x 1022 mm



30017

Staffa di fissaggio  
Mounting bracket

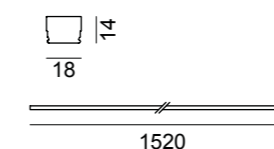
130 mm x 60 mm

VAULT2 | 22,5 W | 24 V | 2500 Lm | CRI > 90

IP67 A++



TYPE  
50402



Cover

Transp	.1
Opal	.2

Finishing

Anod. Alum	.14
Anod. Black	.18

Color

2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
5000 K	.CW

Accessories

Driver remoto  
Remote Driver  
Pag. 454



30015  
Cassaforma  
Formwork

45 x 45 x 1522 mm



30017

Staffa di fissaggio  
Mounting bracket

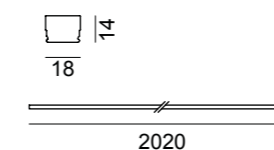
130 mm x 60 mm

VAULT3 | 30 W | 24 V | 3300 Lm | CRI > 90

IP67 A++



TYPE  
50403



Cover

Transp	.1
Opal	.2

Finishing

Anod. Alum	.14
Anod. Black	.18

Color

2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
5000 K	.CW

Accessories

Driver remoto  
Remote Driver  
Pag. 454



30016  
Cassaforma  
Formwork

45 x 45 x 2022 mm

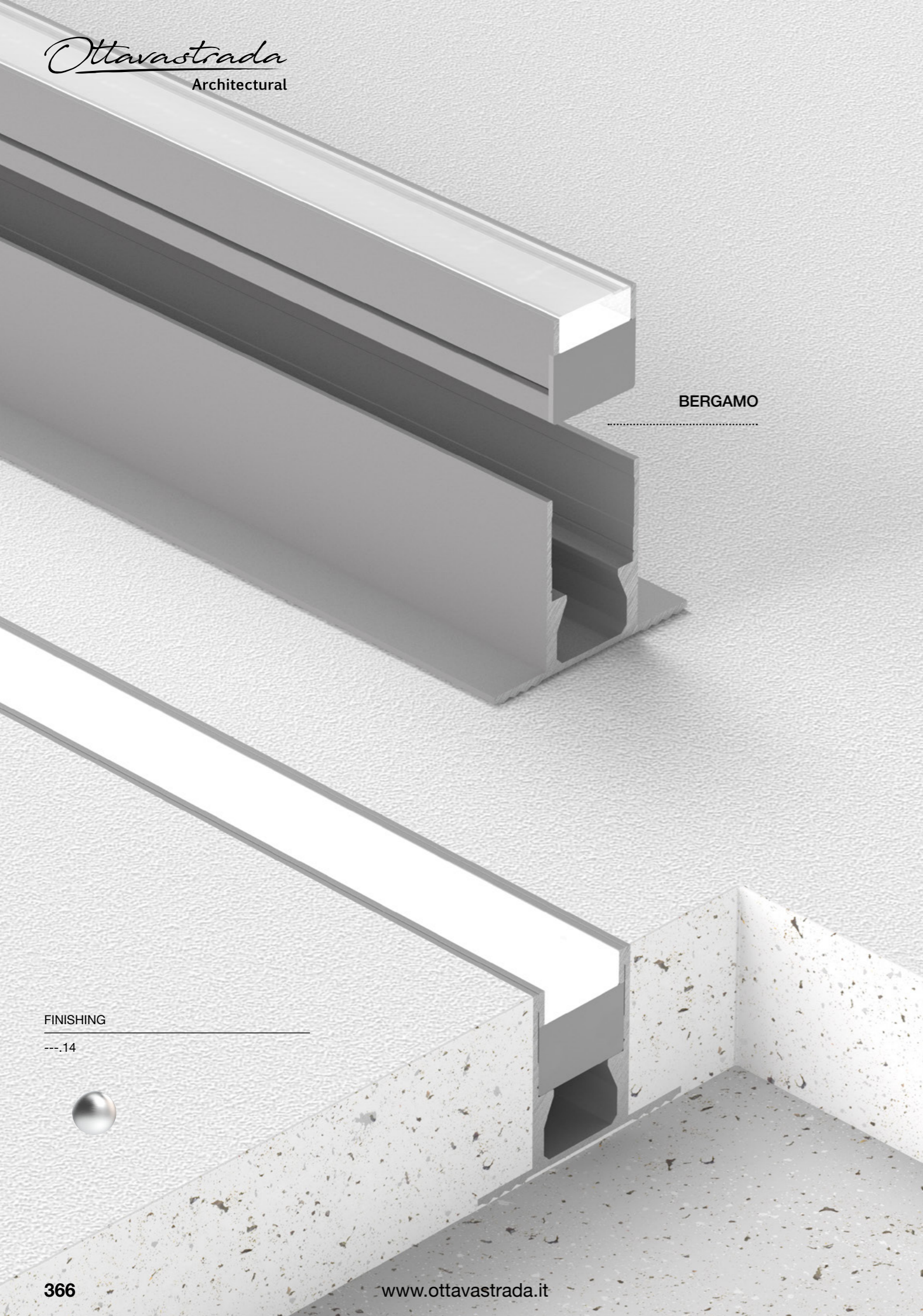


30017

Staffa di fissaggio  
Mounting bracket

130 mm x 60 mm

CODE COMPOSITION: type + cover + finishing + color



BERGAMO

FINISHING

---.14



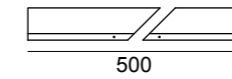
**BERGAMO 1 | 7,5 W | 24 V | 825 Lm | CRI > 90**

IP68



TYPE

50407



Cover

Opal

.1

Finishing

Anod. Alum

.14

Color

2700 K

.EW

3000 K

.WW

3500 K

.LW

4000 K

.NW

5000 K

.CW

Accessories



Driver remoto  
Remote Driver



Pag. 454

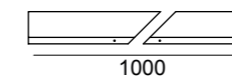
**BERGAMO 2 | 15 W | 24 V | 1650 Lm | CRI > 90**

IP68



TYPE

50408



Cover

Opal

.1

Finishing

Anod. Alum

.14

Color

2700 K

.EW

3000 K

.WW

3500 K

.LW

4000 K

.NW

5000 K

.CW

Accessories



Driver remoto  
Remote Driver



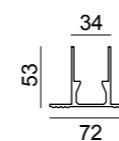
Pag. 454

**Cassaforma Formwork**

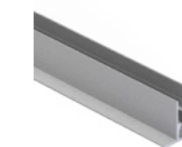
30020



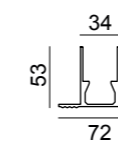
Cassaforma L. 500 mm  
Formwork L. 500 mm



30021



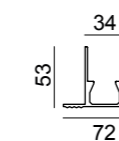
Cassaforma L. 1000 mm  
Formwork L. 1000 mm



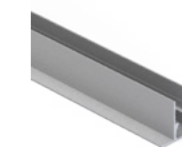
30022



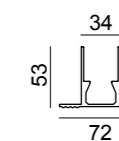
Cassaforma L. 1500 mm  
Formwork L. 1500 mm



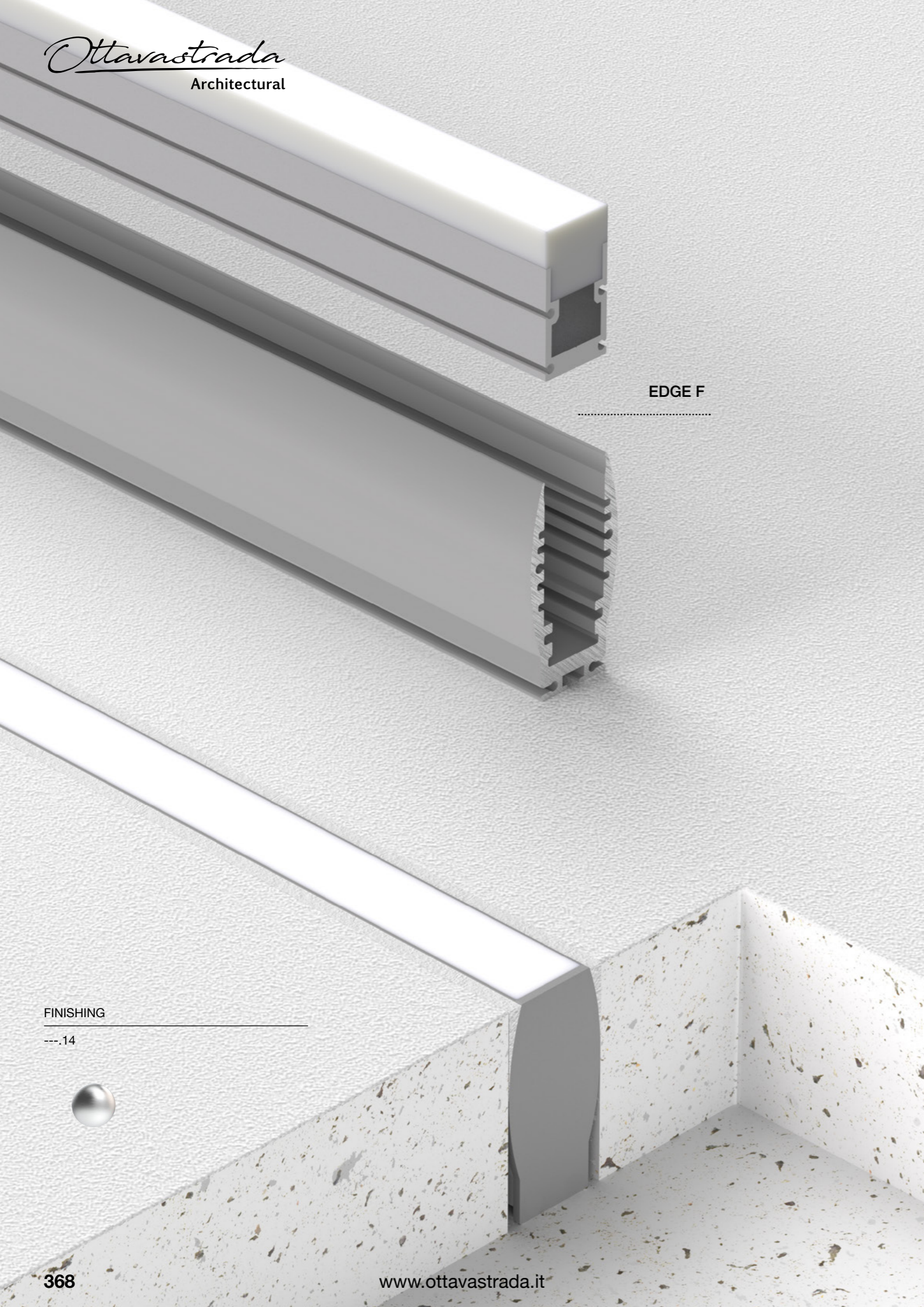
30023



Cassaforma L. 2000 mm  
Formwork L. 2000 mm



CODE COMPOSITION: type + finishing + color



EDGE F

FINISHING

---.14



EDGE F1 | 15 W | 240 LED | 24 V | 1650 Lm | CRI > 90

IP67 A++



TYPE

70607



22,5

1040

Finishing

Anod. Alum.

14

Color

2700 K

.EW

3000 K

.WW

3500 K

.LW

4000 K

.NW

5000 K

.CW

Accessories



Driver remoto  
Remote Driver  
Pag. 454



EDGE F2 | 22,5 W | 240 LED | 24 V | 2500 Lm | CRI > 90

IP67 A++



TYPE

70608



22,5

1540

Finishing

Anod. Alum.

14

Color

2700 K

.EW

3000 K

.WW

3500 K

.LW

4000 K

.NW

5000 K

.CW

Accessories



Driver remoto  
Remote Driver  
Pag. 454



EDGE F3 | 30 W | 240 LED | 24 V | 3300 Lm | CRI > 90

IP67 A++



TYPE

70609



22,5

2040

Finishing

Anod. Alum.

14

Color

2700 K

.EW

3000 K

.WW

3500 K

.LW

4000 K

.NW

5000 K

.CW

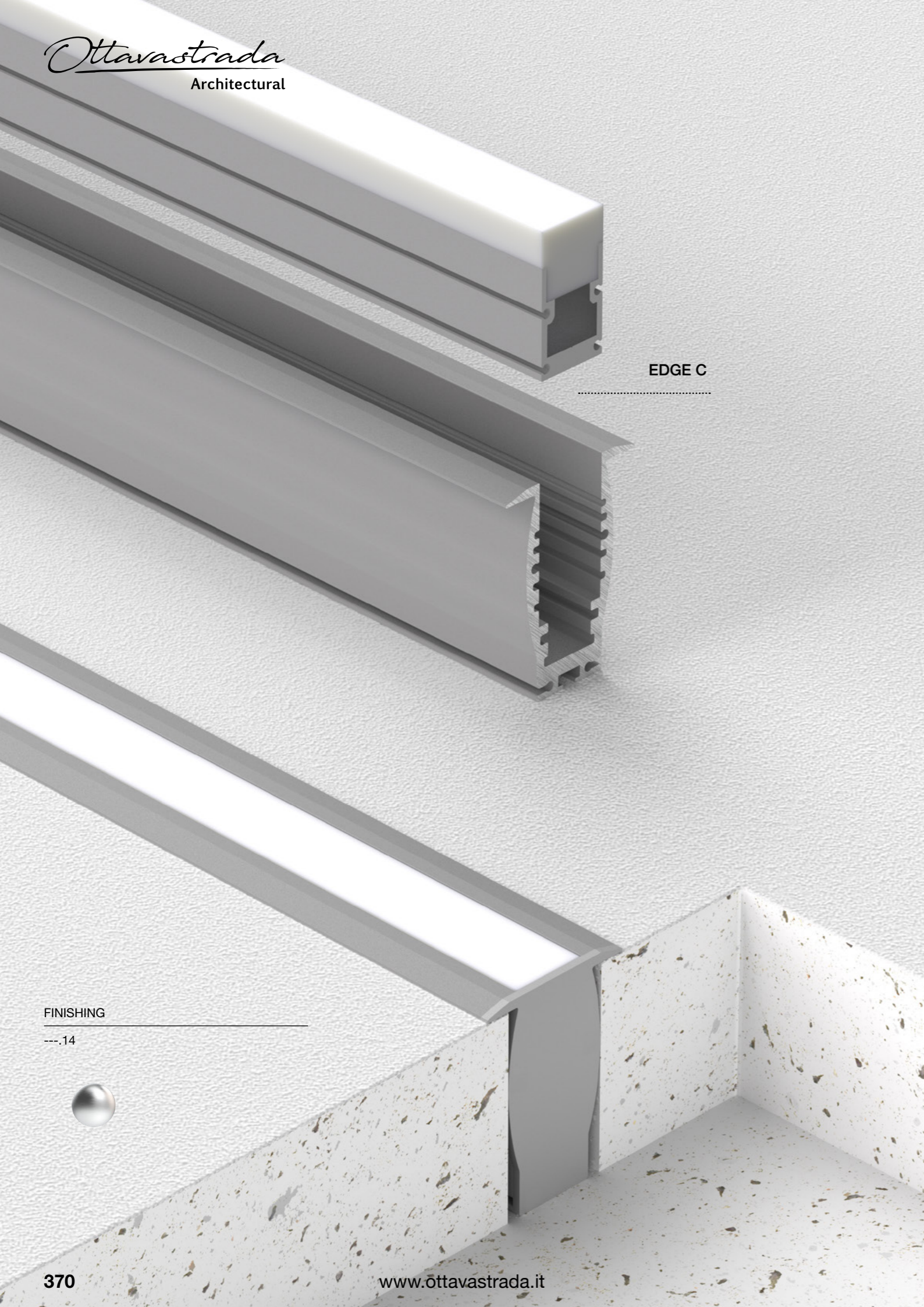
Accessories



Driver remoto  
Remote Driver  
Pag. 454



CODE COMPOSITION: type + finishing + color



EDGE C

FINISHING

---.14



EDGE C1 | 15 W | 240 LED | 24 V | 1650 Lm | CRI > 90

IP67 A++



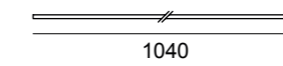
TYPE

71007

33

45

22,5



1040

Finishing

Anod. Alum.

14

Color

2700 K

.EW

3000 K

.WW

3500 K

.LW

4000 K

.NW

5000 K

.CW

Accessories



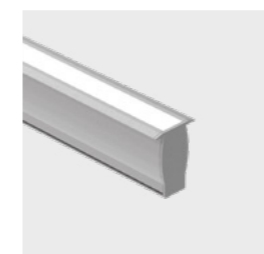
Driver remoto  
Remote Driver



Pag. 454

EDGE C2 | 22,5 W | 240 LED | 24 V | 2500 Lm | CRI > 90

IP67 A++



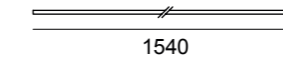
TYPE

71008

33

45

22,5



1540

Finishing

Anod. Alum.

14

Color

2700 K

.EW

3000 K

.WW

3500 K

.LW

4000 K

.NW

5000 K

.CW

Accessories



Driver remoto  
Remote Driver



Pag. 454

EDGE C3 | 30 W | 240 LED | 24 V | 3300 Lm | CRI > 90

IP67 A++



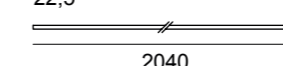
TYPE

71009

33

45

22,5



2040

Finishing

Anod. Alum.

14

Color

2700 K

.EW

3000 K

.WW

3500 K

.LW

4000 K

.NW

5000 K

.CW

Accessories



Driver remoto  
Remote Driver



Pag. 454



PRIVATE VILLA  
Dubai



Apparecchio lineare decorativo per esterni con corpo in alluminio estruso. Efficienti apparecchi per l'illuminazione di spazi aperti, giardini e per l'arredo urbano.

Linear decorative fixture for outdoor use with extruded aluminum body. Efficient tools for the lighting of open spaces, gardens and urban zones.

TUBE S  
Pag. 376



TUBE L  
Pag. 378



ROD  
Pag. 380

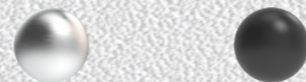




TUBE S

FINISHING

---.14      ---.18



**TUBE S1** | 21,6 W | 24 V | 3240 Lm | CRI > 90

IP65 A++



TYPE

50001

25



each lenght from  
200 mm to 1000 mm

Cover

Opal

.1

Finishing

Anod. Alum

.14

Anod. Black

.18

Color

2700 K

.EW

3000 K

.WW

3500 K

.LW

4000 K

.NW

Accessories

Driver remoto  
Remote Driver



Pag. 454



**TUBE S2** | 32,4 W | 24 V | 4860 Lm | CRI > 90

IP65 A++



TYPE

50002

25



each lenght from  
1001 mm to 1500 mm

Cover

Opal

.1

Finishing

Anod. Alum

.14

Anod. Black

.18

Color

2700 K

.EW

3000 K

.WW

3500 K

.LW

4000 K

.NW

Accessories

Driver remoto  
Remote Driver



Pag. 454



**TUBE S3** | 43,2 W | 24 V | 6480 Lm | CRI > 90

IP65 A++



TYPE

50003

25



each lenght from  
1501 mm to 2000 mm

Cover

Opal

.1

Finishing

Anod. Alum

.14

Anod. Black

.18

Color

2700 K

.EW

3000 K

.WW

3500 K

.LW

4000 K

.NW

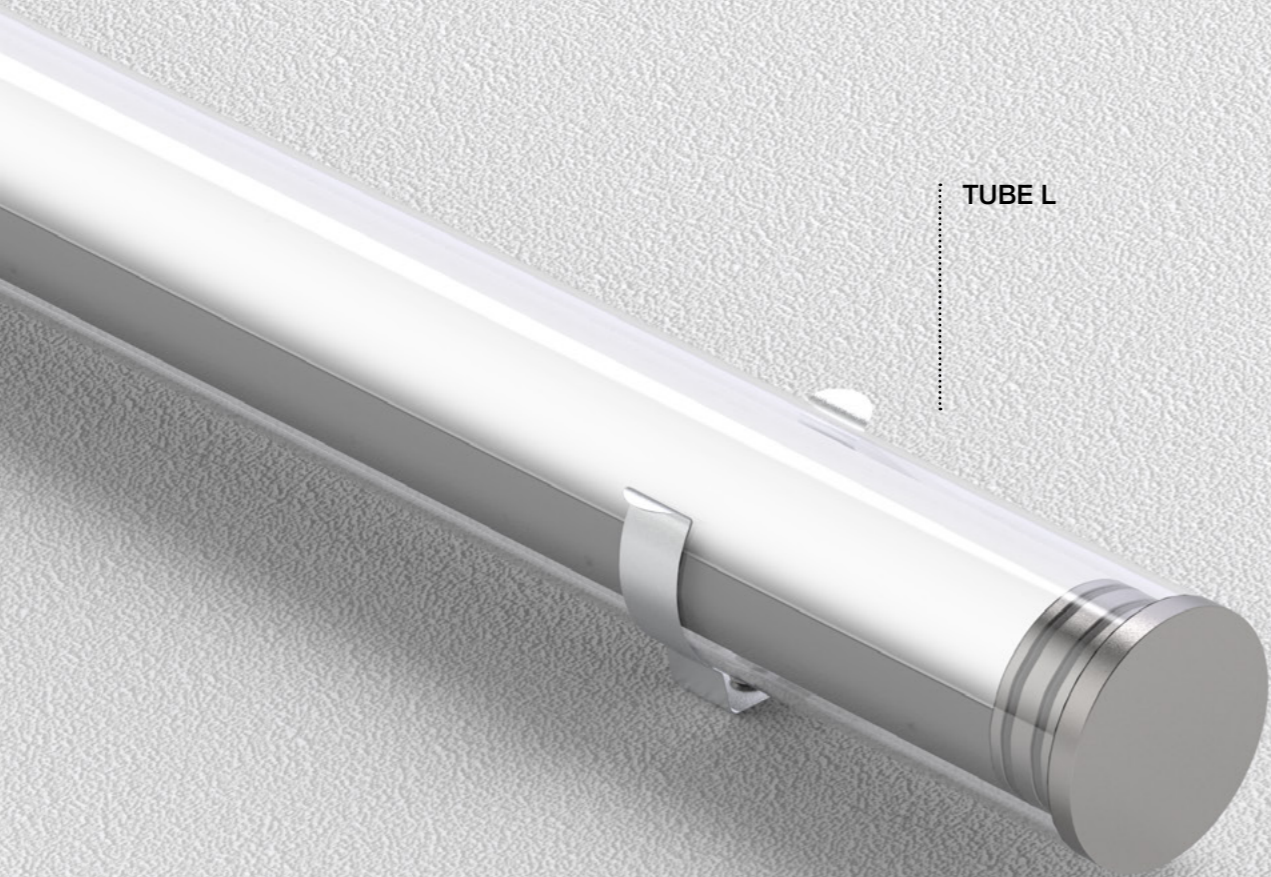
Accessories

Driver remoto  
Remote Driver



Pag. 454





TUBE L

FINISHING

---.11      ---.14      ---.18



CODE COMPOSITION: type + cover + finishing + color ( + more features ) + xxxx mm

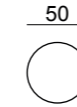
Tutti i parametri tecnici si riferiscono alla lampada nella sua lunghezza massima  
All technical features refer to the lighting fixture in its maximum length

TUBE L1 | 21,6 W | 24 V | 3240 Lm | CRI > 90

IP65 A++



TYPE  
Mono-emission **50101**



each lenght from  
200 mm to 1000 mm

Cover  
**Opal** .1

Finishing  
White .11  
Anod. Alum .14  
Anod. Black .18

Color  
2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW



Accessories

Driver remoto  
Remote Driver



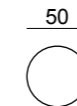
Pag. 454

TUBE L2 | 32,4 W | 24 V | 4860 Lm | CRI > 90

IP65 A++



TYPE  
Mono-emission **50102**



each lenght from  
1001 mm to 1500 mm

Cover  
**Opal** .1

Finishing  
White .11  
Anod. Alum .14  
Anod. Black .18

Color  
2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW



Accessories

Driver remoto  
Remote Driver



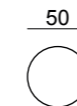
Pag. 454

TUBE L3 | 43,2 W | 24 V | 6480 Lm | CRI > 90

IP65 A++



TYPE  
Mono-emission **50103**



each lenght from  
1501 mm to 2000 mm

Cover  
**Opal** .1

Finishing  
White .11  
Anod. Alum .14  
Anod. Black .18

Color  
2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW

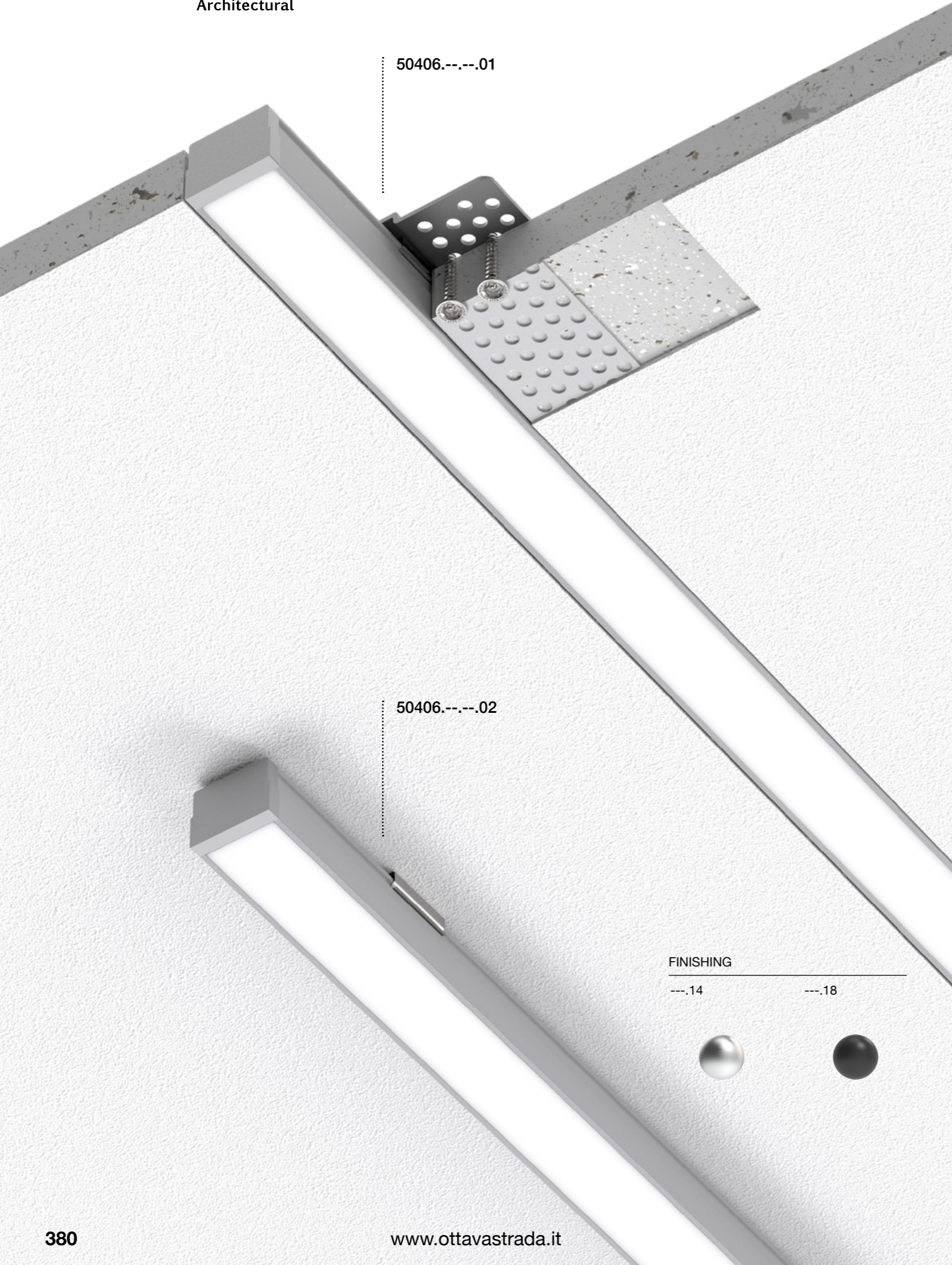


Accessories

Driver remoto  
Remote Driver



Pag. 454



50406.--.--.01

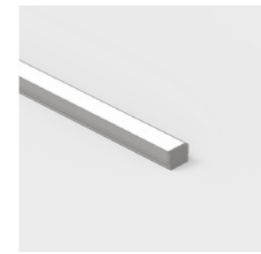
50406.--.--.02

FINISHING

----.14      ----.18

ROD 1 | 19,2 W | 24 V | 2900 Lm | CRI > 90

IP65



TYPE

50404



each lenght from  
200 mm to 1000 mm

Cover

Transp .1  
Opal .2

Finishing

Anod. Alum .14  
Anod. Black .18

Application

Recessed .1  
Ceiling .2

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW

Accessories



Kit fissaggio incluso  
Fixing kit included

Driver remoto  
Remote Driver  
Pag. 454



ROD 2 | 28,8 W | 24 V | 4350 Lm | CRI > 90

IP65



TYPE

50405



each lenght from  
1001 mm to 1500 mm

Cover

Transp .1  
Opal .2

Finishing

Anod. Alum .14  
Anod. Black .18

Application

Recessed .1  
Ceiling .2

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW

Accessories



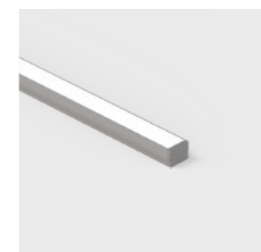
Kit fissaggio incluso  
Fixing kit included

Driver remoto  
Remote Driver  
Pag. 454



ROD 3 | 38,4 W | 24 V | 5800 Lm | CRI > 90

IP65



TYPE

50406



each lenght from  
1501 mm to 2000 mm

Cover

Transp .1  
Opal .2

Finishing

Anod. Alum .14  
Anod. Black .18

Application

Recessed .1  
Ceiling .2

Color

2700 K .EW  
3000 K .WW  
3500 K .LW  
4000 K .NW

Accessories



Kit fissaggio incluso  
Fixing kit included

Driver remoto  
Remote Driver  
Pag. 454





PRIVATE VILLA  
Verona



Apparecchio lineare decorativo per esterni con corpo in alluminio estruso. JAVE è un efficiente apparecchio per l'illuminazione di spazi aperti, giardini e per l'arredo urbano.

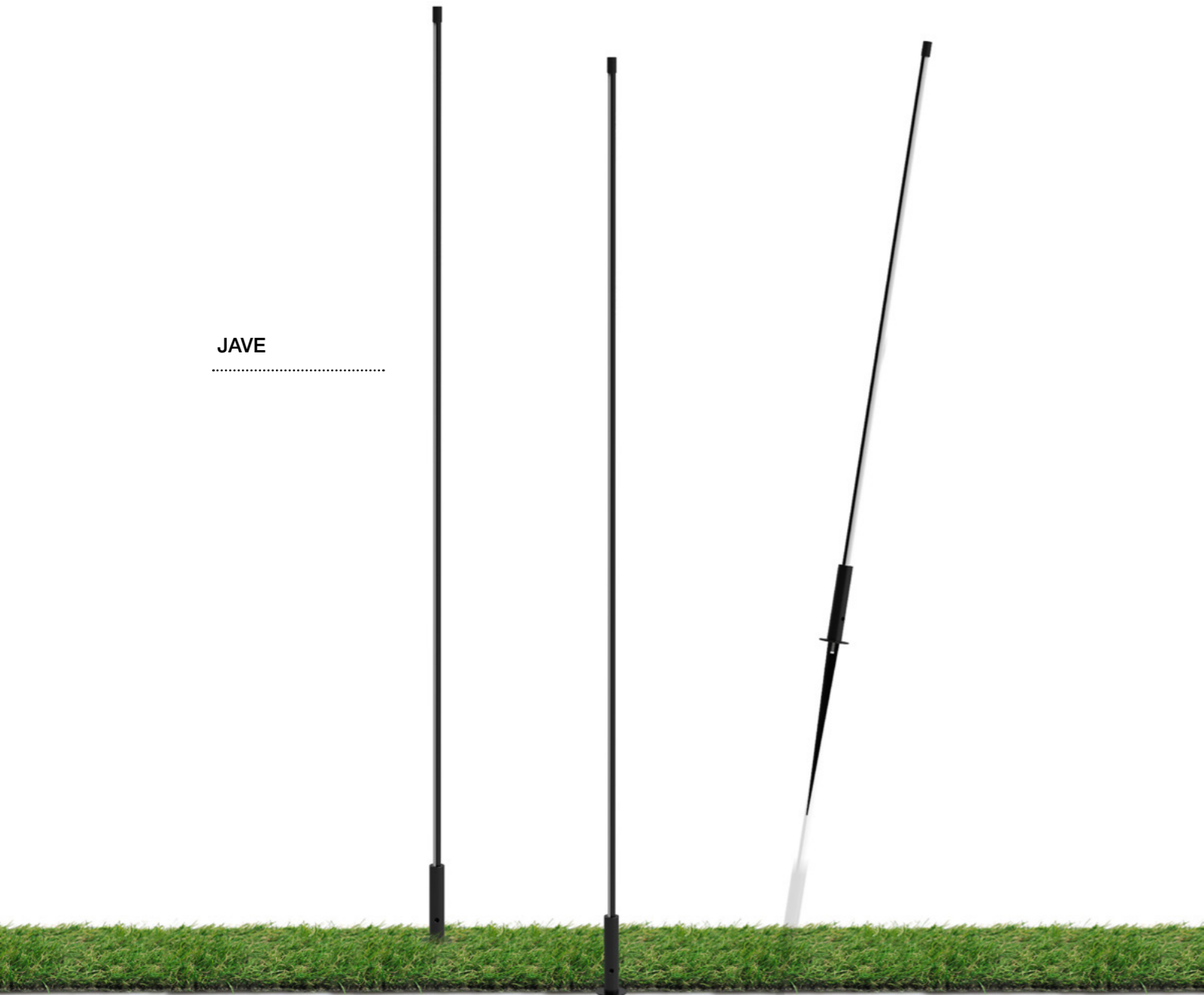
Linear decorative fixture for outdoor use with extruded aluminum body. JAVE is an efficient tool for the lighting of open spaces, gardens and urban zones

JAVE  
Pag. 386



CODE COMPOSITION: type + finishing + color

JAVE



FINISHING

---.11

---.14

---.18

CROMALINE



JAVE 1 | 12 W | 24 V | 1300 Lm | CRI > 90

IP67 CE A++

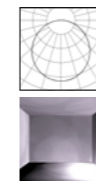


TYPE

19011

∅ 10,5

800



Finishing

White .11

Anod. Alum .14

Anod. Black .18

Color

2700 K

3000 K

3500 K

4000 K

.EW

.WW

.LW

.NW

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

DALI, 1-10 V, switch DIM .44

CROMALINE

Pag. 014

JAVE 2 | 17,5 W | 24 V | 1900 Lm | CRI > 90

IP67 CE A++



TYPE

19012

∅ 10,5

1200



Finishing

White .11

Anod. Alum .14

Anod. Black .18

Color

2700 K

3000 K

3500 K

4000 K

.EW

.WW

.LW

.NW

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

DALI, 1-10 V, switch DIM .44

CROMALINE

Pag. 014

JAVE 3 | 26 W | 24 V | 2900 Lm | CRI > 90

IP67 CE A++



TYPE

19013

∅ 10,5

1800



Finishing

White .11

Anod. Alum .14

Anod. Black .18

Color

2700 K

3000 K

3500 K

4000 K

.EW

.WW

.LW

.NW

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

DALI, 1-10 V, switch DIM .44

CROMALINE

Pag. 014



Barre LED da incasso a pavimento composte da profilo in estruso di alluminio anodizzato e diffusore in policarbonato opalino; lo spessore del policarbonato è tale da poter garantire la calpestabilità e la carrabilità delle barre stesse. Ideali quindi per linee luminose in strade, parcheggi o passaggi pedonali.

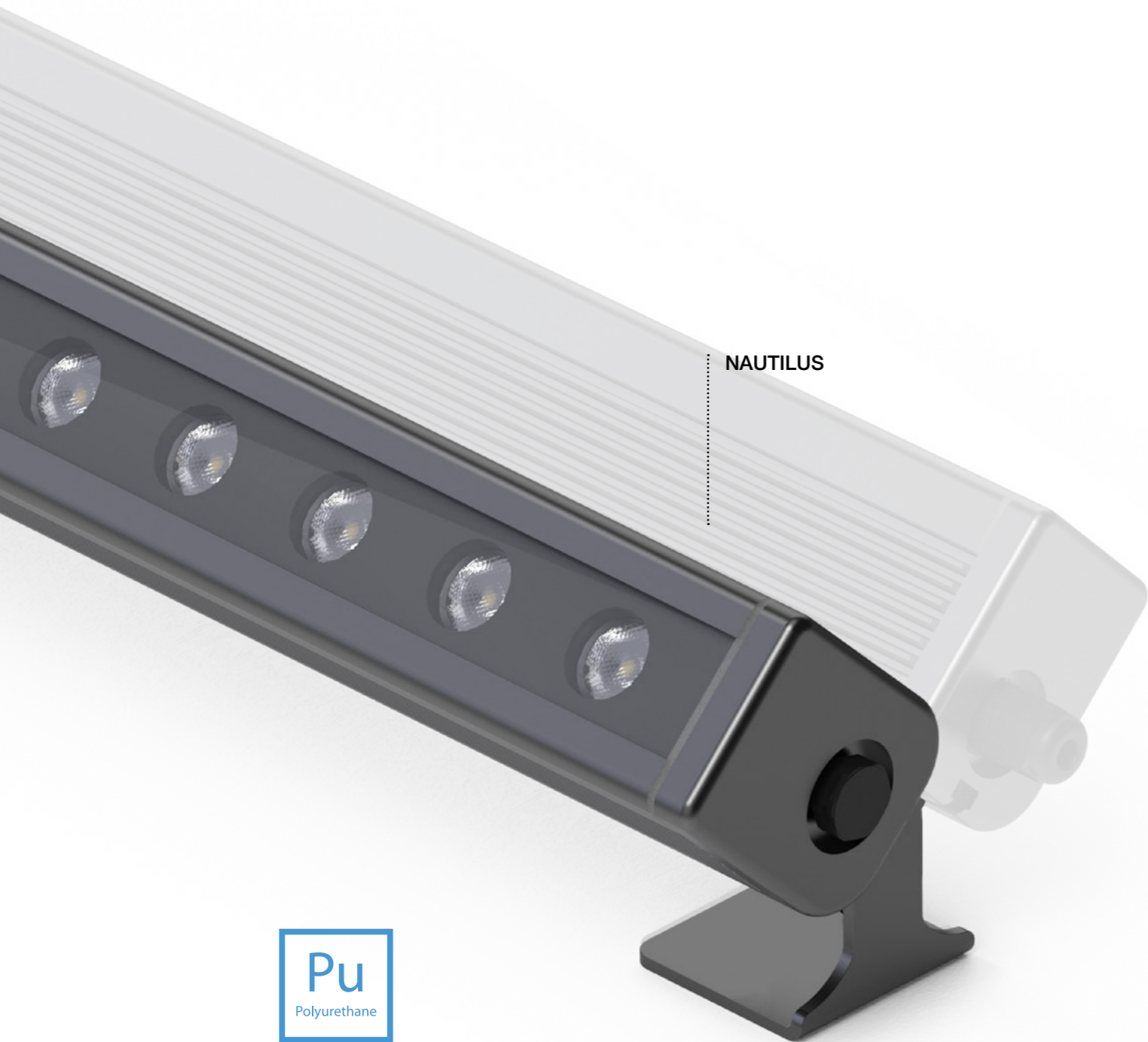
LED recessed floor bars composed of anodized extruded aluminum profile and opal polycarbonate diffuser; the thickness of the polycarbonate is such as to guarantee the treadability and the carriage of the bars themselves. Ideal for light lines in streets, parking lots or pedestrian crossings.

NAUTILUS  
Pag. 390

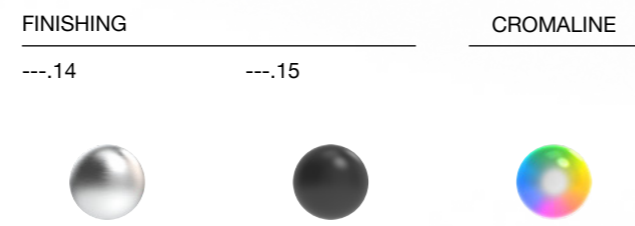


LOUD RE  
Pag. 392





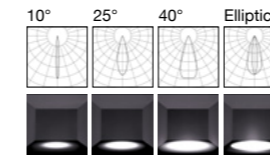
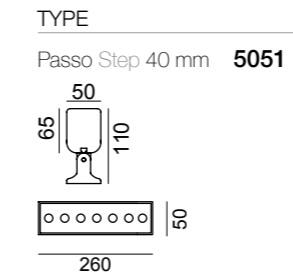
**Pu**  
Polyurethane



CODE COMPOSITION: type + optic + finishing + color

**NAUTILUS 1 | 14 W | 230 V | 7 LED | 1540 Lm | CRI > 90**

IP65 **A++**



Optic	Finishing	Color
10°	Anod. Alum. .14	2700 K .EW
25°	Anod. Black .18	3000 K .WW
40°		3500 K .LW
Ellittico Elliptic		4000 K .NW
		5000 K .CW
		RGB Step 35 mm .RGB
		RGBW Step 35 mm .RGBW

**Driver integrato**  
Integrated driver

More features

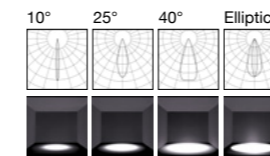
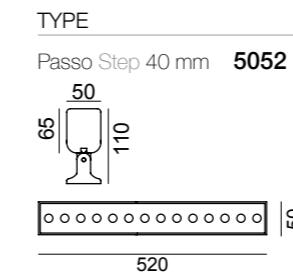


Pag. 014

Lunghezza personalizzata  
Custom length

**NAUTILUS 2 | 28 W | 230 V | 14 LED | 3080 Lm | CRI > 90**

IP65 **A++**



Optic	Finishing	Color
10°	Anod. Alum. .14	2700 K .EW
25°	Anod. Black .18	3000 K .WW
40°		3500 K .LW
Ellittico Elliptic		4000 K .NW
		5000 K .CW
		RGB Step 35 mm .RGB
		RGBW Step 35 mm .RGBW

**Driver integrato**  
Integrated driver

More features

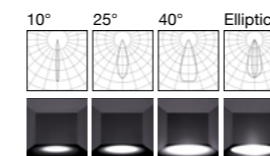
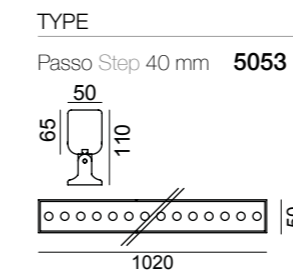


Pag. 014

Lunghezza personalizzata  
Custom length

**NAUTILUS 3 | 56 W | 230 V | 28 LED | 6160 Lm | CRI > 90**

IP65 **A++**



Optic	Finishing	Color
10°	Anod. Alum. .14	2700 K .EW
25°	Anod. Black .18	3000 K .WW
40°		3500 K .LW
Ellittico Elliptic		4000 K .NW
		5000 K .CW
		RGB Step 35 mm .RGB
		RGBW Step 35 mm .RGBW

**Driver integrato**  
Integrated driver

More features



Pag. 014

Lunghezza personalizzata  
Custom length

CODE COMPOSITION: type + optic + finishing + color



LOUD RE

FINISHING

---.18



CROMALINE



LOUD RE1 | 6 W | 3 LED | 24 V | 900 Lm | CRI > 90

IP67 A++



TYPE

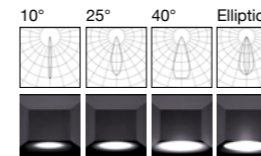
D1.147

.40

79

79

165



Optic		Finishing	Color
10°	01	Anod. Black	.18
25°	02		
40°	03		
Ellittico Elliptic	04		

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

DALI, 1-10 V, switch DIM .44 Pag. 014 Lunghezza personalizzata  
Custom length

LOUD RE2 | 12 W | 6 LED | 24 V | 1800 Lm | CRI > 90

IP67 A++



TYPE

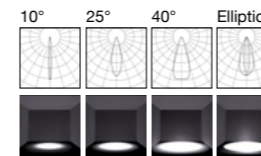
D2.147

.40

79

79

285



Optic		Finishing	Color
10°	01	Anod. Black	.18
25°	02		
40°	03		
Ellittico Elliptic	04		

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

DALI, 1-10 V, switch DIM .44 Pag. 014 Lunghezza personalizzata  
Custom length

LOUD RE3 | 24 W | 12 LED | 24 V | 3600 Lm | CRI > 90

IP67 A++



TYPE

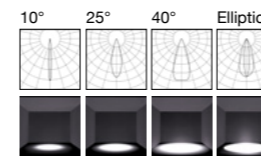
D3.147

.40

79

79

525



Optic		Finishing	Color
10°	01	Anod. Black	.18
25°	02		
40°	03		
Ellittico Elliptic	04		

Accessories

Driver remoto  
Remote Driver



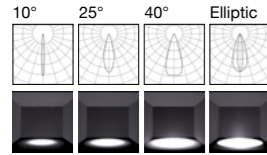
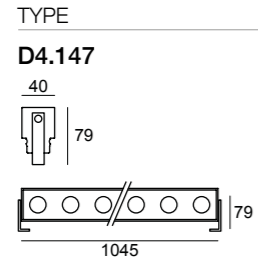
Pag. 454

More features

DALI, 1-10 V, switch DIM .44 Pag. 014 Lunghezza personalizzata  
Custom length

LOUD RE4 | 50 W | 25 LED | 24 V | 7500 Lm | CRI > 90

IP67 A++



Optic		Finishing		Color	
10°	<b>01</b>	Anod. Black	.18	2700 K	.EW
25°	<b>02</b>			3000 K	.WW
40°	<b>03</b>			3500 K	.LW
Ellittico Elliptic	<b>04</b>			4000 K	.NW
				5000 K	.CW

Accessories

Driver remoto  
Remote Driver



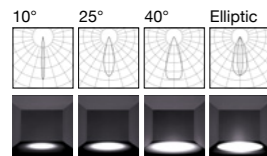
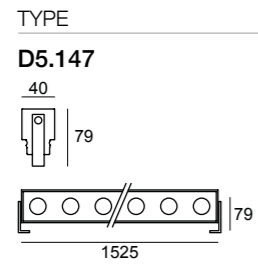
Pag. 454

More features

DALI, 1-10 V, switch DIM **.44** Pag. 014 Lunghezza personalizzata  
Custom length

LOUD RE5 | 74 W | 37 LED | 24 V | 11100 Lm | CRI > 90

IP67 A++



Optic		Finishing		Color	
10°	<b>01</b>	Anod. Black	.18	2700 K	.EW
25°	<b>02</b>			3000 K	.WW
40°	<b>03</b>			3500 K	.LW
Ellittico Elliptic	<b>04</b>			4000 K	.NW
				5000 K	.CW

Accessories

Driver remoto  
Remote Driver



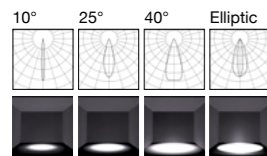
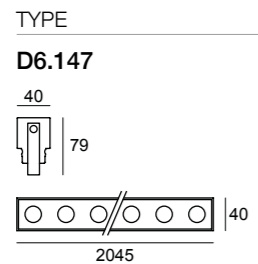
Pag. 454

More features

DALI, 1-10 V, switch DIM **.44** Pag. 014 Lunghezza personalizzata  
Custom length

LOUD RE6 | 100 W | 50 LED | 24 V | 15000 Lm | CRI > 90

IP67 A++



Optic		Finishing		Color	
10°	<b>01</b>	Anod. Black	.18	2700 K	.EW
25°	<b>02</b>			3000 K	.WW
40°	<b>03</b>			3500 K	.LW
Ellittico Elliptic	<b>04</b>			4000 K	.NW
				5000 K	.CW

Accessories

Driver remoto  
Remote Driver



Pag. 454

More features

DALI, 1-10 V, switch DIM **.44** Pag. 014 Lunghezza personalizzata  
Custom length



Apparecchi per esterno ad incasso a pavimento, in acciaio inox, alluminio anodizzato e verniciato. Disponibili in versione tonda o quadrata. I nostri incassi a terra sono una collezione adatta per evidenziare le forme architettoniche e per segnare i percorsi.

Outdoor floor recessed luminaires, stainless steel, anodized and painted aluminum. Available in round or square version. Our ground recesser are a collection suitable to highlight the architectural forms and to mark the paths.



**GLARE 35**  
Pag. 398



**GLARE 80**  
Pag. 399



**BULL R**  
Pag. 402



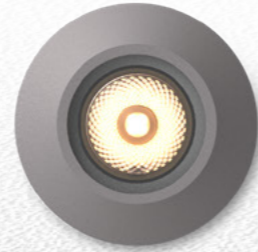
**BULL Q**  
Pag. 402



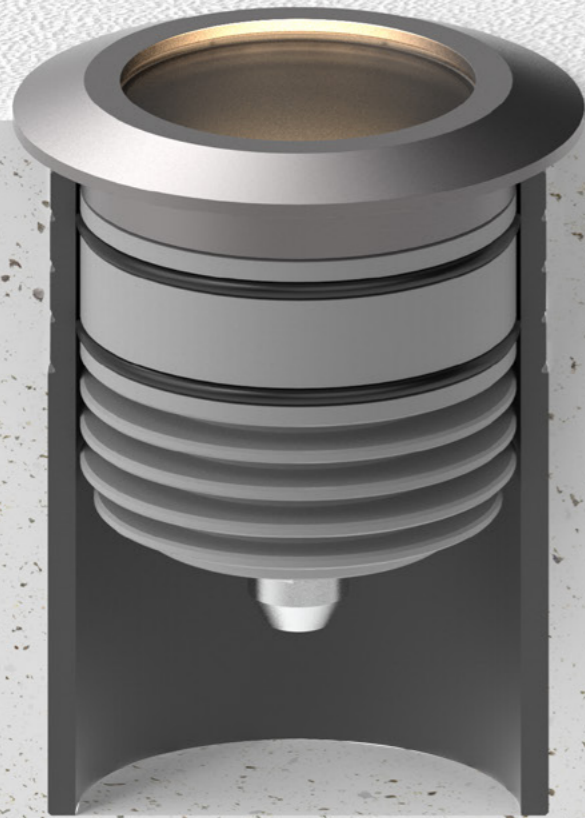
CODE COMPOSITION: type + optic + finishing + color



GLARE 80



GLARE 35



FINISHING

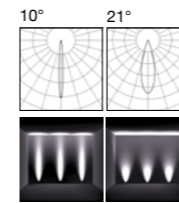
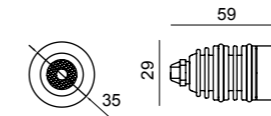
---.15

GLARE 35 | 2,4 W | 350 mA / 700 mA | 200 Lm | CRI > 90

IP67 CE A++



TYPE  
20021



Optic

10°	1
21°	2

Finishing

Anod. alum	.14
Satin steel	.15

Color

2800 K	.EW
3200 K	.WW
4200 K	.NW
5500 K	.CW

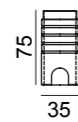
Accessories

Driver remoto  
Remote Driver  
Pag. 454



30024

Cassaforma  
Formwork



More features

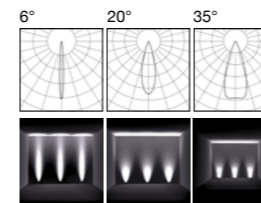
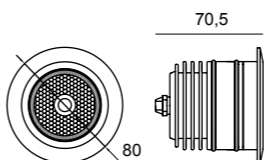
Pag. 014

GLARE 80 | 10 W | 24 V | 1200 Lm | CRI > 90

IP67 CE A++



TYPE  
20022



Optic

6°	1
20°	2
35°	3

Finishing

Anod. alum	.14
Satin steel	.15

Color

2800 K	.EW
3200 K	.WW
4200 K	.NW
5500 K	.CW

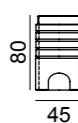
Accessories

Driver remoto  
Remote Driver  
Pag. 454



30025

Cassaforma  
drenante  
Drain Formwork



More features

Pag. 014



BULL R



BULL Q



FINISHING

---.15



CROMALINE



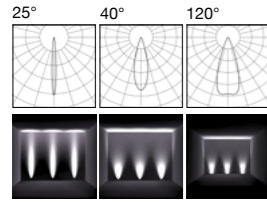
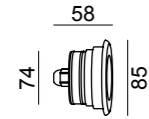
**BULL R | 3 W | 350 mA | 450 Lm | CRI > 90**

IP65 **A++**



TYPE

2001



78 mm

Optic

25°	1
40°	2
120°	3

Finishing

Satin steel .15

Color

2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
5000 K	.CW
RGB 9 W	.RGB
RGBW 12 W	.RGBW

Accessories

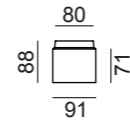
Driver remoto  
Remote Driver



Pag. 454

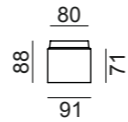
30010

Cassaforma  
drenante  
Drain Formwork



30011

Cassaforma  
Formwork

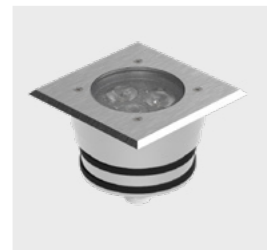


More features

Pag. 014

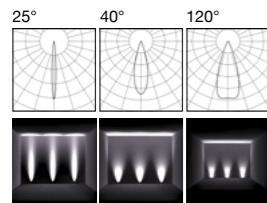
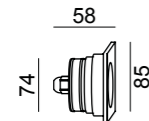
**BULL Q | 3 W | 350 mA | 450 Lm | CRI > 90**

IP65 **A++**



TYPE

2001



78 mm

Optic

25°	4
40°	5
120°	6

Finishing

Satin steel .15

Color

2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
5000 K	.CW
RGB 9 W	.RGB
RGBW 12 W	.RGBW

Accessories

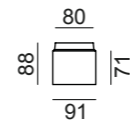
Driver remoto  
Remote Driver



Pag. 454

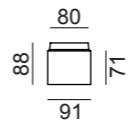
30010

Cassaforma  
drenante  
Drain Formwork



30011

Cassaforma  
Formwork



More features

Pag. 014



Apparecchio lineare decorativo per esterni con corpo in alluminio estruso. I nostri segnapasso sono un efficiente apparecchio per l'illuminazione di spazi aperti, giardini e per l'arredo urbano.

Linear decorative fixture for outdoor use with extruded aluminum body. Our led step lights are an efficient tool for the lighting of open spaces, gardens and urban zones.

LAMA  
Pag. 406



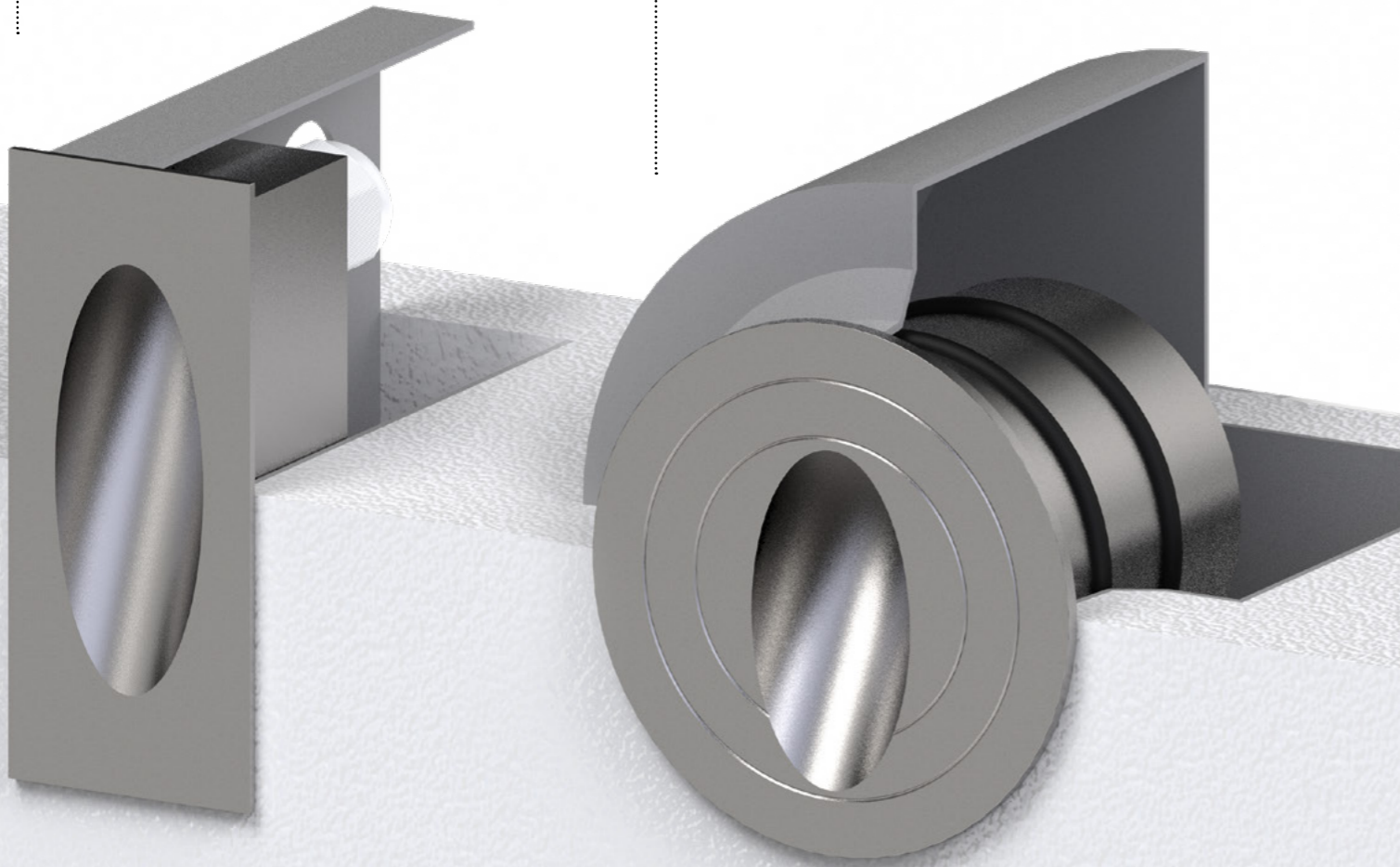
WALK  
Pag. 406



CODE COMPOSITION: type + finishing + color

LAMA

WALK



FINISHING

---.11

---.14

CROMALINE

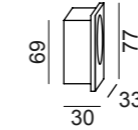


LAMA | 1 / 2 W | 350 / 500 mA | 120 / 200 Lm | CRI > 90

IP65 A++



TYPE  
20117



26 x 70 mm



Finishing

White	.11
Anod. Alum.	.14

Color

2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
5000 K	.CW

Accessories

Driver remoto  
Remote Driver  
Pag. 454



30013  
Cassaforma  
Formwork



More features

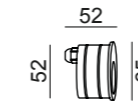
Pag. 014

WALK | 1 / 2 W | 350 / 500 mA | 120 / 200 Lm | CRI > 90

IP65 A++



TYPE  
20109



55 mm



Finishing

White	.11
Anod. Alum.	.14
Chrome Alum.	.16

Color

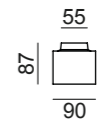
2700 K	.EW
3000 K	.WW
3500 K	.LW
4000 K	.NW
5000 K	.CW

Accessories

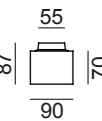
Driver remoto  
Remote Driver  
Pag. 454



30008  
Cassaforma  
drenante  
Drain Formwork



30009  
Cassaforma  
Formwork



More features

Pag. 014



*Ottavastrada*  
Architectural

**INDICE CODICI**  
CODE INDEX

CODICE CODE	PAGINA PAGE	CODICE CODE	PAGINA PAGE	CODICE CODE	PAGINA PAGE	CODICE CODE	PAGINA PAGE	CODICE CODE	PAGINA PAGE		
11111	169	14413	316	15201	252	20117	407	50404	381	75811	204
11112	169	14414	316	15202	252	20120	161	50405	381	75812	204
11113	169	14415	316	16001	330	20121	161	50406	381	75813	204
11114	172	14416	316	16002	330	20122	161	50407	367	76001	31
11115	172	14417	316	16003	330	20123	161	50408	367	76002	31
11116	172	14418	316	17001	125	20124	161	50511	391	76003	31
11117	173	14501	319	17003	131	20125	161	50512	391	77011	220
11118	173	14502	319	17005	101	20126	161	50513	391	77012	220
11119	173	14503	319	17006	127	20127	161	50514	391	77014	220
11120	174	14504	319	17007	129	20128	161	50521	391	77601	57
11121	174	14505	319	17008	99	20130	278	50522	391	77602	57
11122	174	14506	319	17101	125	20132	278	50523	391	77603	57
11123	177	14507	319	17103	131	20133	159	50524	391	77604	58
11124	177	14508	319	17105	101	20134	159	50531	391	77605	58
11125	177	14509	319	17106	127	20135	159	50532	391	77606	58
11126	178	14510	320	17107	129	20136	163	50532	391	77607	119
11127	178	14511	320	17108	99	20137	163	50534	391	77608	119
11128	178	14512	320	17501	35	20138	297	70101	33	77609	119
11129	181	14513	320	17502	35	20139	297	70102	33	77611	212
11130	181	14514	320	18105	226	20149	284	70103	33	77612	212
11131	181	14515	320	18106	226	20153	355	70607	369	77613	212
11132	182	14516	320	18107	226	20154	355	70608	369	77701	61
11133	182	14517	320	18201	232	20155	355	70609	369	77702	61
11134	182	14518	320	18202	232	20160	301	71007	371	77703	61
11135	185	14601	323	18203	232	20162	310	71008	371	78101	49
11136	185	14602	323	18204	233	20163	293	71009	371	78102	49
11137	185	14603	323	18301	237	20164	293	71051	45	78103	49
11138	186	14604	323	19011	387	20165	293	71052	45	78104	50
11139	186	14605	323	19012	387	20180	348	71053	45	78105	50
11140	186	14606	323	19013	387	20181	348	71057	111	78106	50
11141	189	14607	323	20000	310	20182	348	71058	111	78107	115
11142	189	14608	323	20006	354	20249	284	71059	111	78108	115
11143	189	14609	323	20011	402	20253	310	72501	84	78109	115
11144	190	14610	324	20012	402	20254	310	72502	84	78111	137
11145	190	14611	324	20013	402	20255	310	72503	84	78112	137
11146	190	14612	324	20014	402	20256	305	72504	85	78113	137
11510	195	14613	324	20015	402	20257	305	73001	39	78114	139
12501	270	14614	324	20016	402	20258	305	73002	39	78115	139
12502	266	14615	324	20018	354	20260	295	73003	39	78116	139
12505	270	14616	324	20019	354	20261	295	75001	92	78501	47
12506	266	14617	324	20020	354	20262	295	75002	92	78502	47
12509	270	14618	324	20021	399	20281	311	75003	92	78503	47
12510	266	14901	257	20022	399	20349	284	75701	63	78507	113
12512	271	14902	257	20034	354	21040	297	75702	63	78508	113
12524	267	14903	257	20035	354	30020	367	75703	63	78509	113
14401	315	14904	257	20036	354	30021	367	75707	121	78511	208
14402	315	14911	256	20050	355	30022	367	75708	121	78512	208
14403	315	14912	256	20051	355	30023	367	75709	121	78513	208
14404	315	14913	256	20052	355	50001	377	75801	41	79111	216
14405	315	14914	256	20066	355	50002	377	75802	41	79112	216
14406	315	14971	333	20067	355	50003	377	75803	41	79113	216
14407	315	14972	333	20068	355	50101	379	75804	42	79201	53
14408	315	14973	333	20082	356	50102	379	75805	42	79202	53
14409	315	14974	333	20083	356	50103	379	75806	42	79203	53
14410	316	15111	246	20084	356	50401	365	75807	109	79204	54
14411	316	15112	246	20102	311	50402	365	75808	109	79205	54
14412	316	15113	246	20109	407	50403	365	75809	109	79206	54





*Ottavastrada*  
Architectural

Via Lavoratori Autobianchi, Strada numero 8, 22/N  
c/o Polo Tecnologico Brianza  
20832 DESIO (MB) ITALY  
TEL : +39 0362 621115  
MAIL : info@ottavastrada.it  
WWW.OTTAVASTRADA.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 Tc=25°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 Tc=25°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.