



2023

quattrobi



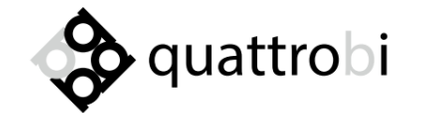
*" Ho fondato Quattrobi con coraggio e passione,
gli stessi valori che porto avanti oggi con i miei figli "*

*" J'ai fondé Quattrobi avec courage et passion,
les mêmes valeurs qui continuent aujourd'hui avec mes enfants "*

*" I founded Quattrobi with courage and passion,
the same valor go on today with my children "*

Rino Biffi

Chi siamo Qui sommes nous Who we are



QUATTROBI, come 4b, come i quattro Fratelli Biffi che, assieme al padre, sono i titolari della società italiana di apparecchi di illuminazione. Creata dal sig. Rino Biffi nel 1999, ma con una trentennale esperienza alle spalle, Quattrobi si è specializzata in breve tempo nel settore del Retail, diventando il proprio core business ed iniziando alcune importanti collaborazioni con brand importanti Nazionali ed Internazionali che ogni anno vanno ad aumentare arricchendone il portfolio.

Ha saputo però negli ultimi anni rinnovarsi nei prodotti ed affacciarsi a nuovi mercati e a nuove applicazioni con grande successo.

La capacità produttiva, la produzione e sviluppo interne all'Azienda, l'utilizzo di macchine ed attrezzature all'avanguardia garantiscono a Quattrobi quella flessibilità oggi necessaria a poter soddisfare le esigenze del mercato dell'illuminazione, mutate proprio nell'ultimo decennio.

La miniaturizzazione delle sorgenti luminose, l'avvento del led, la necessità di garantire qualità, quantità, dissipazione. Tutti aspetti che si affrontano nel quotidiano, con il bagaglio acquisito negli anni avendo seguito 'in presa diretta' l'evoluzione tecnologica delle sorgenti luminose.

Oggi customizzazione e prodotti speciali sono le due parole chiave di Quattrobi per investire non solo sul mercato consolidato del Retail, ma anche sul nuovo mercato dell' Hospitality & Residential.

Customizzazione intesa come modifica della produzione standard nella forma, nelle caratteristiche tecniche e soprattutto nelle finiture. Ai noti e classici trattamenti di anodizzazione, galvanica e verniciatura a polvere si sono affiancate oggi la verniciatura a liquido, con effetti materici e soft touch, l'acidatura, e la metallizzazione con riporto di metallo sulle superfici dell'apparecchio.

Prodotti speciali intesi come sviluppo, prototipazione e produzione di nuovi prodotti su disegno specificatamente realizzati per le esigenze del Cliente Finale o dell'Architetto.

Ferro, acciaio, alluminio, policarbonato le basi su cui lavorare: tornire, fresare, saldare, piegare, tagliare, incidere, per creare un vestito attorno alla sorgente di illuminazione. Un lavoro che si fonda sulla storia e l'esperienza della Famiglia Biffi. I Quattrobi

QUATTROBI, comme 4b, comme quatre Frères Biffi qui, avec leurs père, sont titulaires de la société italienne d'appareils d'éclairage. Créer par Mr. Rino Biffi en 1999, mais avec une expérience de trente ans. Quattrobi c'est spécialisé en peu de temps dans. Le secteur du Retail, en devenant le propre cœur du métier et en commençant d'importantes collaborations avec des marques importantes National et International qui chaque année augmentent et enrichissent le portefeuille.

La société a su dans les dernières années s'innover dans les produits et pénétrer dans de nouveaux marchés et nouvelles applications avec grand succès.

La capacité productive, la production et développement interne de la société, l'utilisation de machines et outils de pointe ont garanti à Quattrobi une certaine flexibilité aujourd'hui nécessaire pour satisfaire les exigences du marché de l'éclairage, qui ont changé durant cette dernière décennie.

La miniaturisation des sources lumineuses, l'arrivée des Leds, la nécessité de garantir qualité, quantité, dissipation. Tous ces aspects qui s'affrontent dans le quotidien avec le bagage acquis dans les années en ayant suivi en prise directe l'évolution technologique des sources lumineuses.

Aujourd'hui personnalisation et produits spéciaux sont les deux paroles clés de Quattrobi pour investir non seulement sur marché consolidé du Retail, mais aussi sur nouveau marché de l' Hospitality & Residential. Personnalisation entendue comme modification de la production standard dans la forme, dans les caractéristiques technique et surtout dans les finitions. En plus des plus connus et classiques traitements d'anodisation galvanique et verni à la poudre se sont ajoutés aujourd'hui la peinture liquide, avec effets matériels Soft touch, la gravure et la métallisation avec dépôt de métal sur les surfaces de l'appareil.

Produits spéciaux entendus comme développement, prototypage et production de nouveaux produits sur dessin spécifiquement réalisés pour les exigences des clients finaux ou de l'architecte. Fer, acier, aluminium, polycarbonate sont les bases pour travailler, fraiser, souder, plier, couper, inciser, pour créer un vêtement autour de la source d'éclairage.

Un travail qui se fonde sur l'histoire et l'expérience de la famille Biffi les Quattrobi.

QUATTROBI, Quattrobi, as 4b, as the four Biffi brothers who, together with their father, own the Italian lighting devices company. Quattrobi has been founded by Mr. Rino Biffi in 1999, who at the time had already thirty years of experience in the field. It specialized soon in retail which became its core business, starting also important partnerships with national and international brands, that are increasing from year to year enriching its portfolio. In these last years Quattrobi has been able to renew its products and to step into new markets and new applications with great success. Flexibility, which nowadays is the key to satisfy lighting market, that in the last ten years has widely changed, is guaranteed by Quattrobi by interior production, development and production capacity, and by the use of cutting-edge technology.

The miniaturization of light sources, the arrival of led, the need to guarantee quality, power and heat dissipation are daily issues that are solved thanks to the achieved "know how". A baggage built in years through direct experiences while technological development of light sources was taking place.

Today, customization and special products are the two Quattrobi's key words to invest not only on regular retail market, but also on Hospitality & Residential new market.

Customization meant as changing the standard production in terms of shape, technical characteristics and especially in finishing. Liquid painting with material and soft touch effects, etching, metallization with deposition of metal on the surface of the device together with the traditional and well-known anodizing, electroplating and powder coating treatments are available.

Special products meant as development, prototyping and production of new devices on specifically made drawings to meet the final client's or the architect's needs.

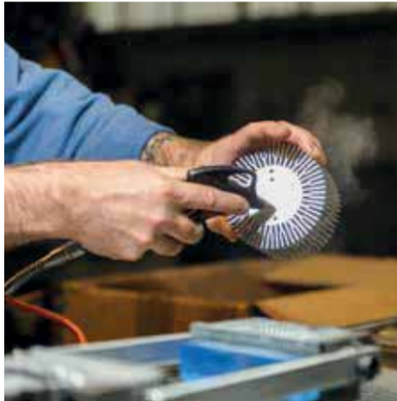
Iron, steel, aluminum and polycarbonate are the basis upon which to work: turning, milling, welding, bending, cutting, engraving to create a dress around the light source. A work that is based upon the Biffi's experience: the Quattrobi



Taglio e lavorazione di un componente (KOR), da una barra di alluminio.
Coupe et traitement d'un composant (KOR), d'une barre d'aluminium.
Cutting of the lighting housing (KOR) from aluminium tube.



Maschiatura e pulitura del dissipatore (MAX).
Fraisage et nettoyage du dissipateur (MAX).
Cleaning and milling of the heatsink (MAX).



Saldatura e pulitura (MAX).
Soudage et nettoyage (MAX).
TIG welding and deburring (MAX).



Taglio profilato alluminio (MAX - KOR).
Coupe profile d'aluminium (MAX - KOR).
Aluminum extrusions cutting (MAX - KOR).

Pulitura di un componente (KOR), e taglio laser di una lamiera d'acciaio.

Nettoyage d'un composant (KOR), et coupe laser de la plaque d'acier.

Polishing of the lighting housing (KOR), and laser cutting of an iron plate.



Operazioni preparatoria alla verniciatura.

Pré-operation pour la peinture.

Pre-operation for painting.



Verniciatura e linea di assemblaggio.

Peinture et ligne d'assemblage.

Powder coating and assembly line.



Torni a controllo numerico e taglio laser.

CNC et découpe laser.

CNC lathes and laser cutting.

Retail / Vente au détail / Retail



Supermercati / Supermarchés / Supermarket



Uffici / Bureaux / Office



Custom
Custom
Custom



Dove siamo
Où sommes nous
Where we are



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05401 - Burlington
Vermont

Apex Lighting Solutions
02914 - E.Providence
Rode Island

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04032 - Irwindale
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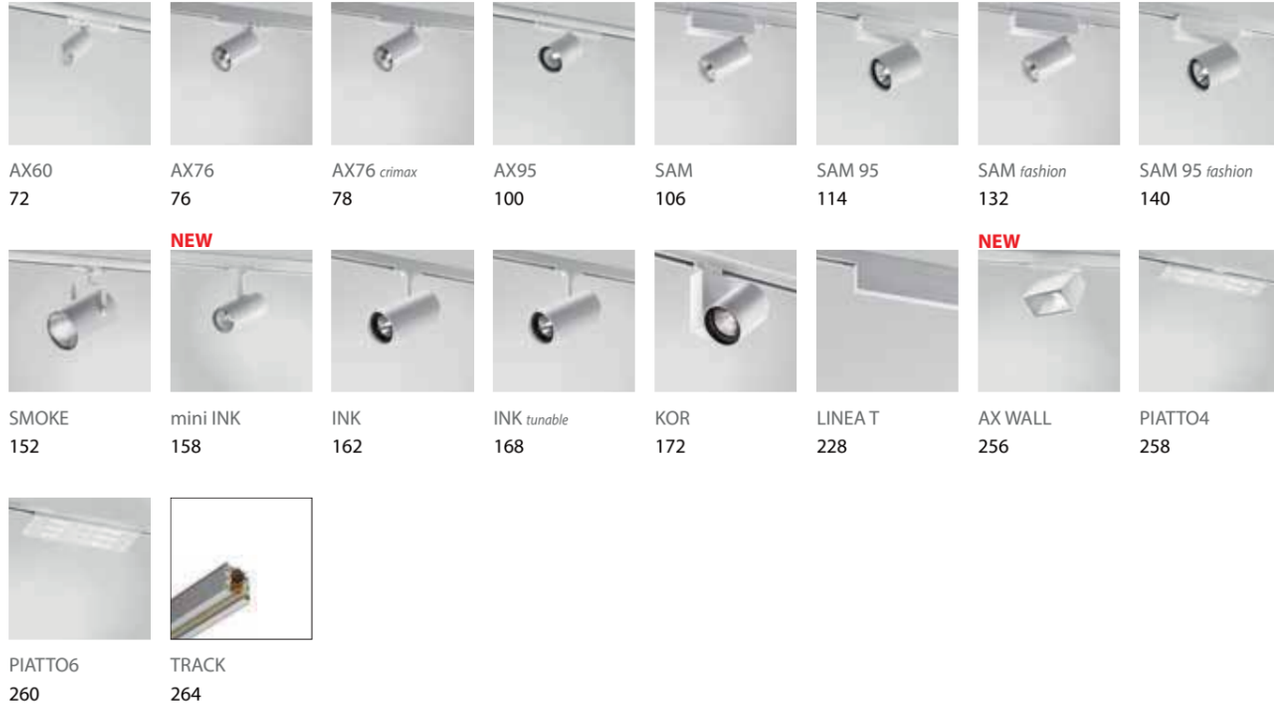
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Sistemi di illuminazione per interno

Appareils d'éclairage d'intérieurs

Indoor lighting system

☀️ Installazione a binario - Installation sur rail - Track mounting



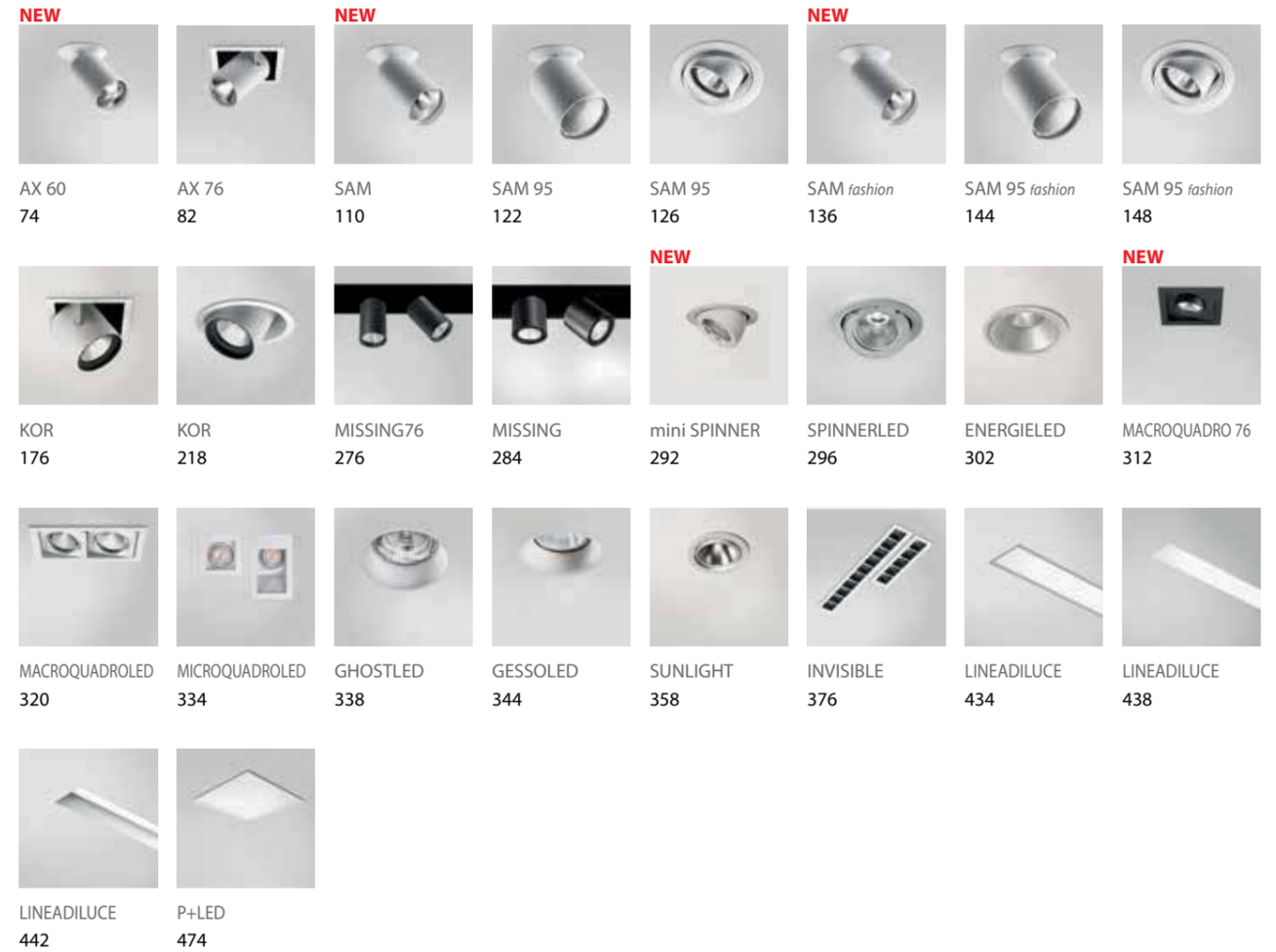
☀️ Installazione a parete - Installation sur mur - Wall mounting



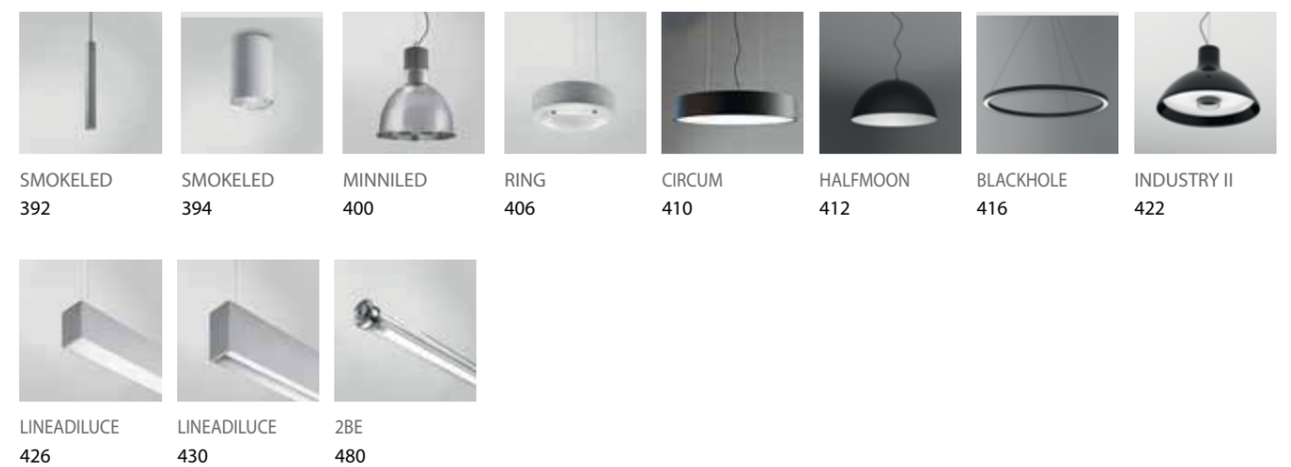
☀️ Installazione a soffitto - Installation au plafond - Ceiling mounting



☀️ Installazione a incasso - Installation à encastrement - Recessed mounting

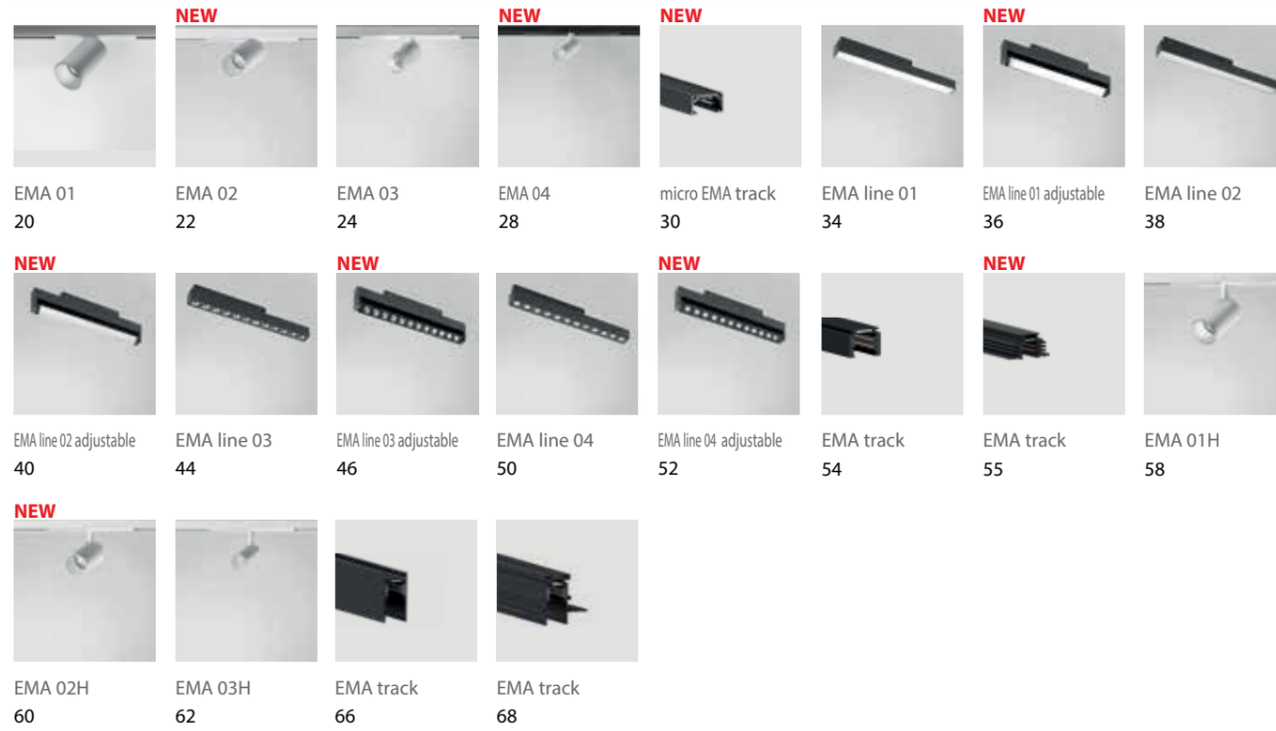


☀️ Installazione a sospensione - Installation en suspension - High-bay mounting

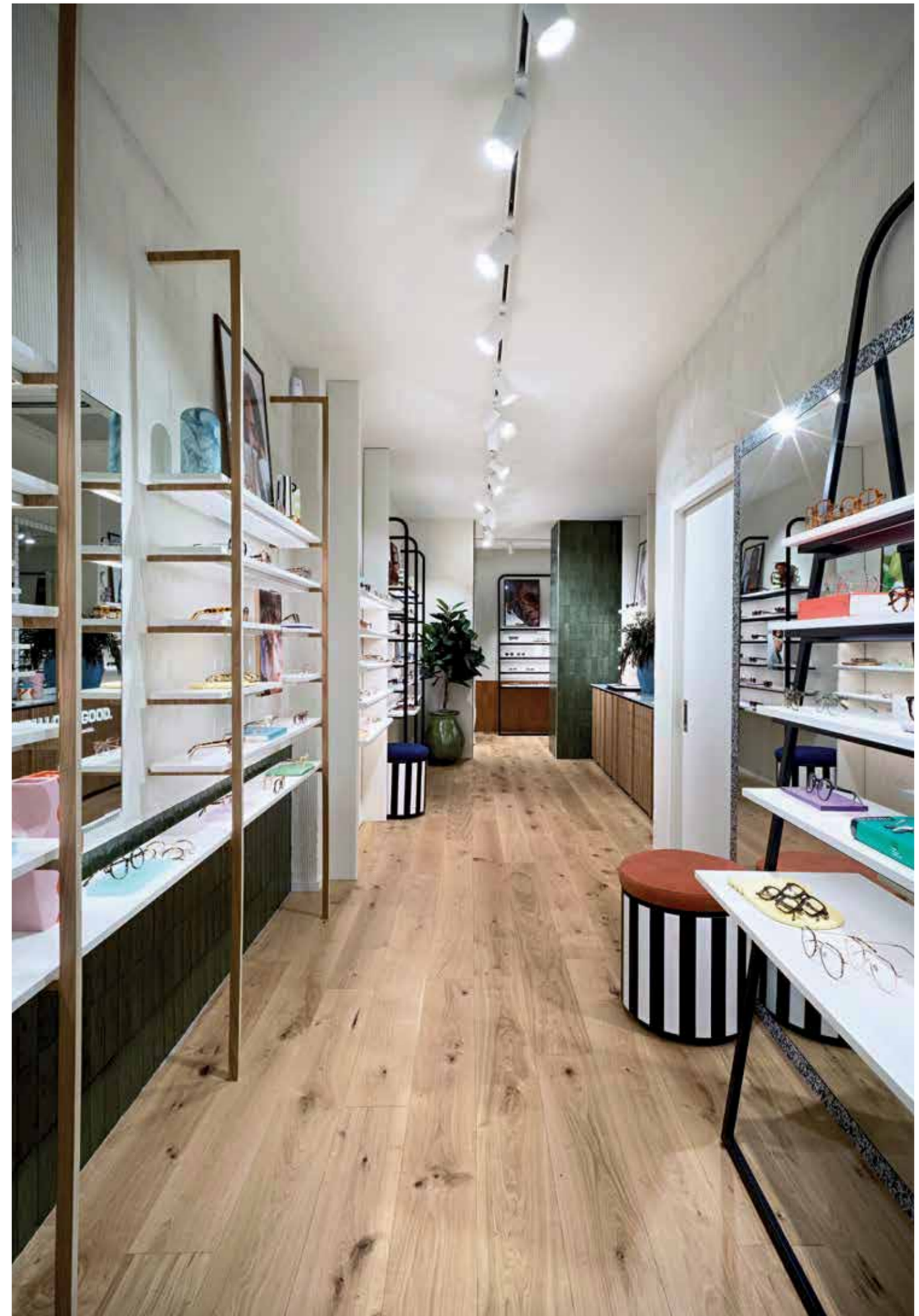


Sistemi di illuminazione per interno
Appareils d'éclairage d'intérieurs
Indoor lighting system

 Shop window



 Sistemi modulari in fila continua - Systèmes modulaires en ligne continue - Continuous line modular systems

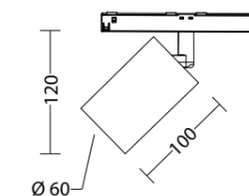




Proiettore orientabile con sistema di illuminazione a Led.

Projecteur orientable avec système d'éclairage à LED.

Adjustable projector with LED lighting system.



17W

M1001 BIC S
M1001 BIC M
M1001 BIC W
3000K - 2920 lm - CRI 84

M1002 BIC S
M1002 BIC M
M1002 BIC W
3000K - 2430 lm - CRI 93

M1001 BIN S
M1001 BIN M
M1001 BIN W
4000K - 3040 lm - CRI 84

48V - DC
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 24°
M - Medium - 32°
W - Wide - 50°



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	48V - DC

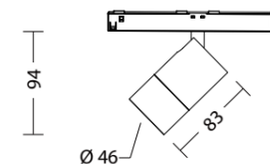
Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	95 - 125 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

Proiettore orientabile con sistema di illuminazione a Led.

Projecteur orientable avec système d'éclairage à LED.

Adjustable projector with LED lighting system.



9 W

M2001 BIC S
M2001 BIC M
M2001 BIC W
3000K - 900 lm - CRI 80

M2001 BIR S
M2001 BIR M
M2001 BIR W
3500K - 930 lm - CRI 80

M2001 BIN S
M2001 BIN M
M2001 BIN W
4000K - 950 lm - CRI 80

M2002 BIC S
M2002 BIC M
M2002 BIC W
3000K - 770 lm - CRI 90

48V - DC
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 18°
M - Medium - 24°
W - Wide - 36°



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	48V - DC

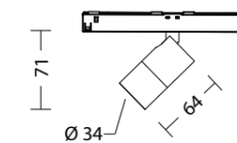
Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	100 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

Proiettore orientabile con sistema di illuminazione a Led.

Projecteur orientable avec système d'éclairage à LED.

Adjustable projector with LED lighting system.



6W

M3001 BIC S
M3001 BIC M
M3001 BIC EL
3000K - 650 lm - CRI 80

M3001 BIR S
M3001 BIR M
M3001 BIR EL
3500K - 650 lm - CRI 80

48V - DC
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 22°
M - Medium - 37°
EL - Wide - 42° x 19°



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	48V - DC

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

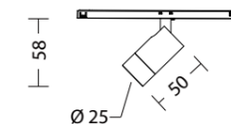
Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	100 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



Proiettore orientabile con sistema di illuminazione a Led.

Projecteur orientable avec système d'éclairage à LED.

Adjustable projector with LED lighting system.



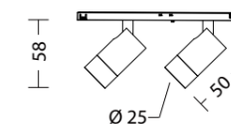
3W

MM401 BIC S
MM401 BIC M
MM401 BIC EL
3000K - 180 lm - CRI 80

MM401BIR S
MM401BIR M
MM401BIR EL
3500K - 190 lm - CRI 80

48V - DC
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 30°
EL - Elliptical - 33° x 13°



2 x 3W

MM420 BIC S
MM420 BIC M
MM420 BIC EL
3000K - 2 x 180 lm - CRI 80

MM420BIR S
MM420BIR M
MM420BIR EL
3500K - 2 x 190 lm - CRI 80

48V - DC
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 30°
EL - Elliptical - 33° x 13°



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	48V - DC

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	100 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

Binario elettrificato.
 Rail électrifié.
 Electrical track .



ACCESSORI / ACCESSORIES / ACCESSORIES



LW 030
 Giunto di alimentazione
 Raccordement d'alimentation
 Power supply connection
 Colori/Coloris/Colour: 02



LW 031
 Giunto di alimentazione centrale
 Raccordement d'alimentation centrale
 Central power supply connection
 Colori/Coloris/Colour: 02



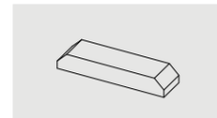
LW 032
 Giunto a L.
 Jonction en L.
 L-joint.
 Colori/Coloris/Colour: 02



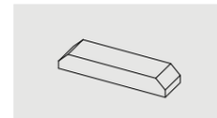
LW 033
 Coprigiunto angolare orizzontale.
 Couvre joint angulaire horizontal
 Horizontal corner joint cover.
 Colori/Coloris/Colour: 02



LW 034
 Tappo per fine binario.
 Bouchon pour extrémité rail.
 Track end covers.
 Colori/Coloris/Colour: 02



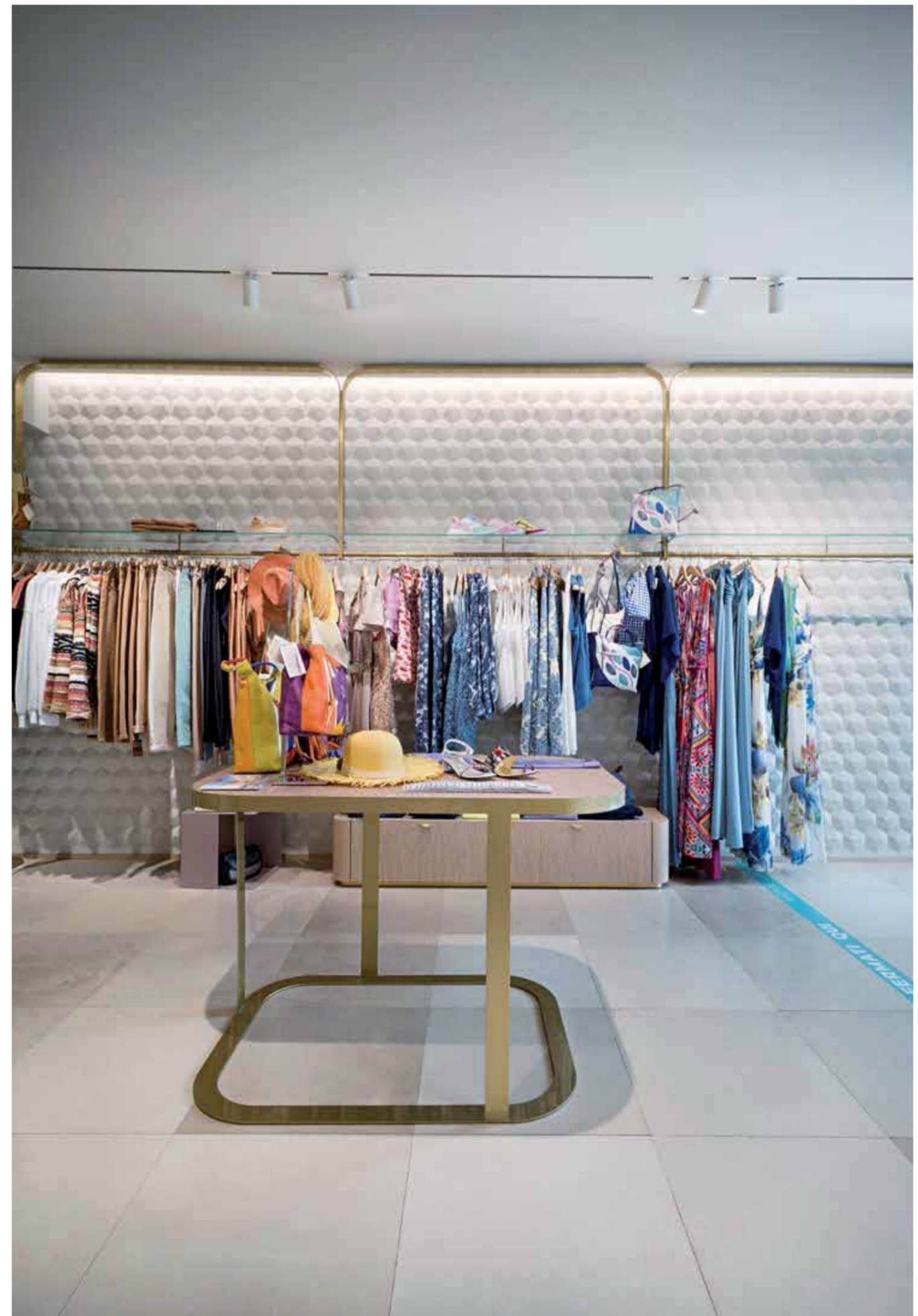
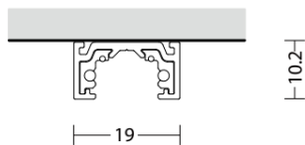
LW 070
 Driver remoto 70W 48V
 Ballast a distance 70W 48 V
 Ballast remote 70W 48V



LW 150
 Driver remoto 150W 48V
 Ballast a distance 150W 48 V
 Ballast remote 150W 48V

LW 106 1 m.
 LW 206 2 m.
 LW 306 3 m.

Colori/Coloris/Colour: 01 - 02





Modulo lineare magnetico con sistema di illuminazione a Led.

Module linéaire magnétique avec système d'éclairage à LED.

Linear magnetic module with LED lighting system.

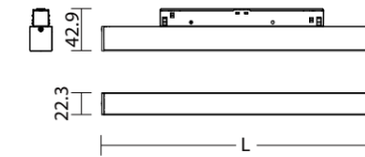


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	nero / noir / black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	48V dc

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	57 lm/W



6W - 286 mm

M4001 BIC
3000K - 321 lm - CRI 90

M4001 BIN
4000K - 343 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



12W - 567 mm

M4002 BIC
3000K - 642 lm - CRI 90

M4002 BIN
4000K - 686 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



18W - 847 mm

M4003 BIC
3000K - 963 lm - CRI 90

M4003 BIN
4000K - 1029 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



24W - 1128 mm

M4004 BIC
3000K - 1284 lm - CRI 90

M4004 BIN
4000K - 1372 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



Modulo lineare magnetico con sistema di illuminazione a Led.

Module linéaire magnétique avec système d'éclairage à LED.

Linear magnetic module with LED lighting system.

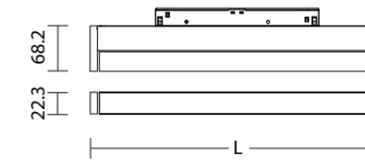


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	nero / noir / black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	48V dc

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	57 lm/W



6W - 286 mm

M4A01 BIC
3000K - 321 lm - CRI 90

M4A01 BIN
4000K - 343 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



12W - 567 mm

M4A02 BIC
3000K - 642 lm - CRI 90

M4A02 BIN
4000K - 686 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



18W - 847 mm

M4A03 BIC
3000K - 963 lm - CRI 90

M4A03 BIN
4000K - 1029 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



24W - 1128 mm

M4A04 BIC
3000K - 1284 lm - CRI 90

M4A04 BIN
4000K - 1372 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



Modulo lineare magnetico con sistema di illuminazione a Led.

Module linéaire magnétique avec système d'éclairage à LED.

Linear magnetic module with LED lighting system.

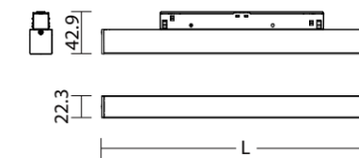


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	nero / noir / black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	48V dc

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	57 lm/W



6W - 286 mm

M5001 BIC
3000K - 321 lm - CRI 90

M5001 BIN
4000K - 343 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



12W - 567 mm

M5002 BIC
3000K - 642 lm - CRI 90

M5002 BIN
4000K - 686 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



18W - 847 mm

M5003 BIC
3000K - 963 lm - CRI 90

M5003 BIN
4000K - 1029 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



24W - 1128 mm

M5004 BIC
3000K - 1284 lm - CRI 90

M5004 BIN
4000K - 1372 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



Modulo lineare magnetico con sistema di illuminazione a Led.

Module linéaire magnétique avec système d'éclairage à LED.

Linear magnetic module with LED lighting system.

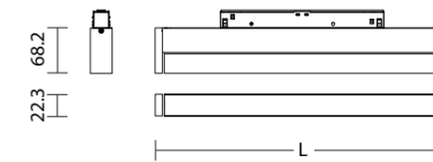


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	nero / noir / black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	48V dc

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	57 lm/W



6W - 286 mm

M5A01 BIC
3000K - 321 lm - CRI 90

M5A01 BIN
4000K - 343 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



12W - 567 mm

M5A02 BIC
3000K - 642 lm - CRI 90

M5A02 BIN
4000K - 686 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



18W - 847 mm

M5A03 BIC
3000K - 963 lm - CRI 90

M5A03 BIN
4000K - 1029 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



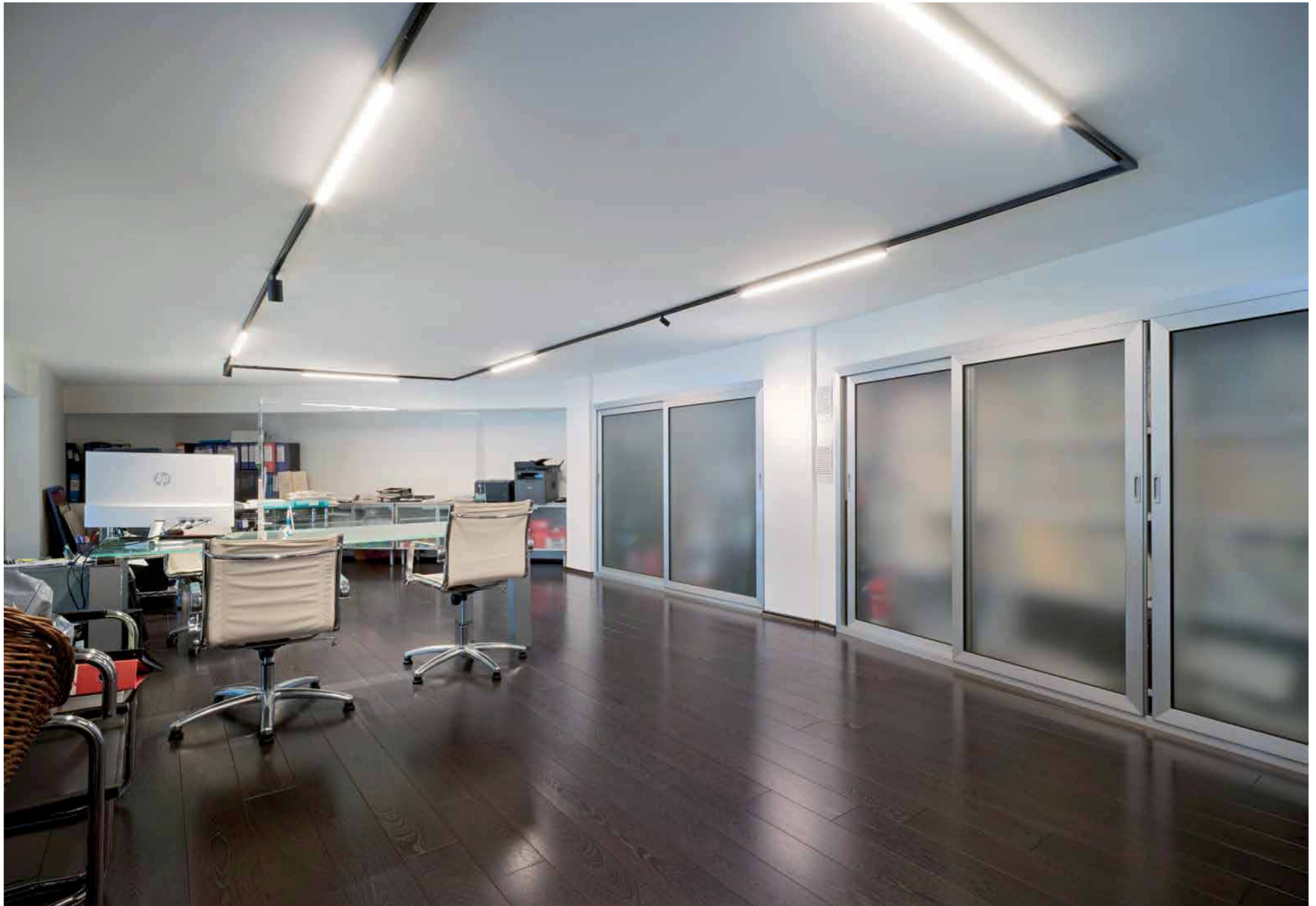
24W - 1128 mm

M5A04 BIC
3000K - 1284 lm - CRI 90

M5A04 BIN
4000K - 1372 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02





Modulo lineare magnetico con sistema di illuminazione a Led.

Module linéaire magnétique avec système d'éclairage à LED.

Linear magnetic module with LED lighting system.

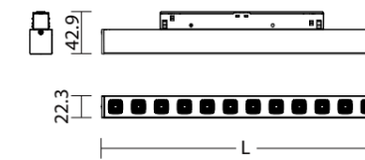


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	nero / noir / black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	48V dc

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	57 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



5,6W - UGR - 286 mm

M7001 BIC
3000K - 419 lm - CRI 90

M7001 BIN
4000K - 440 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



10,2W - UGR - 567 mm

M7002 BIC
3000K - 838 lm - CRI 90

M7002 BIN
4000K - 880 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



15,2W - UGR - 847 mm

M7003 BIC
3000K - 1257 lm - CRI 90

M7003 BIN
4000K - 1320 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



18,2W - UGR - 1128 mm

M7004 BIC
3000K - 1676 lm - CRI 90

M7004 BIN
4000K - 1760 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



Modulo lineare magnetico con sistema di illuminazione a Led.

Module linéaire magnétique avec système d'éclairage à LED.

Linear magnetic module with LED lighting system.

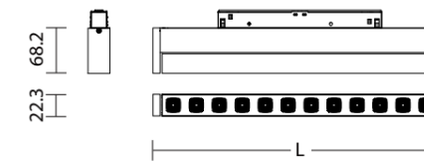


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	nero / noir / black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	48V dc

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	57 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



5,6W - UGR - 286 mm

M7A01 BIC
3000K - 419 lm - CRI 90

M7A01 BIN
4000K - 440 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



10,2W - UGR - 567 mm

M7A02 BIC
3000K - 898 lm - CRI 90

M7A02 BIN
4000K - 880 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



15,2W - UGR - 847 mm

M7A03 BIC
3000K - 1257 lm - CRI 90

M7A03 BIN
4000K - 1320 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02



18,2W - UGR - 1128 mm

M7A04 BIC
3000K - 1676 lm - CRI 90

M7A04 BIN
4000K - 1760 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02





Modulo lineare magnetico con sistema di illuminazione a Led.

Module linéaire magnétique avec système d'éclairage à LED.

Linear magnetic module with LED lighting system.

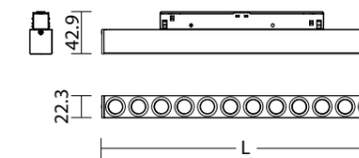


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	nero / noir / black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	48V dc

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	57 lm/W



5,6W - 286 mm

M6001 BIC
3000K - 453 lm - CRI 90

M6001 BIN
4000K - 475 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02

S - Spot
M - Medium



10,2W - 567 mm

M6002 BIC
3000K - 906 lm - CRI 90

M6002 BIN
4000K - 950 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02

S - Spot
M - Medium



15,2W - 847 mm

M6003 BIC
3000K - 1359 lm - CRI 90

M6003 BIN
4000K - 1425 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02

S - Spot
M - Medium



18,2W - 1128 mm

M6004 BIC
3000K - 1812 lm - CRI 90

M6004 BIN
4000K - 1900 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02

S - Spot
M - Medium



Modulo lineare magnetico con sistema di illuminazione a Led.

Module linéaire magnétique avec système d'éclairage à LED.

Linear magnetic module with LED lighting system.

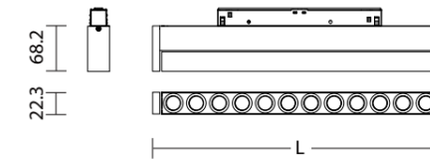


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	nero / noir / black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	48V dc

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	57 lm/W



5,6W - 286 mm

M6A01 BIC
3000K - 453 lm - CRI 90

M6A01 BIN
4000K - 475 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02

S - Spot
M - Medium



10,2W - 567 mm

M6A02 BIC
3000K - 906 lm - CRI 90

M6A02 BIN
4000K - 950 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02

S - Spot
M - Medium



15,2W - 847 mm

M6A03 BIC
3000K - 1359 lm - CRI 90

M6A03 BIN
4000K - 1425 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02

S - Spot
M - Medium



18,2W - 1128 mm

M6A04 BIC
3000K - 1812 lm - CRI 90

M6A04 BIN
4000K - 1900 lm - CRI 90

48V dc
Colori/Coloris/Colour: 02

S - Spot
M - Medium



Binario elettrificato.
 Rail électrifié.
 Electrical track .



ACCESSORI / ACCESSORIES / ACCESSORIES



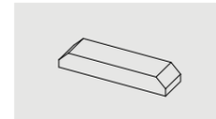
LW 001
 Giunto di alimentazione
 Raccordement d'alimentation
 Power supply connection
 Colori/Coloris/Colour: 01 - 02



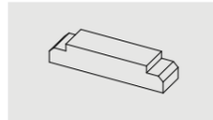
LW 003
 Giunto di alimentazione centrale
 Raccordement d'alimentation centrale
 Central power supply connection
 Colori/Coloris/Colour: 01 - 02



LW 004
 Tappo per fine binario
 Bouchon pour extrémité rail
 Track end covers
 Colori/Coloris/Colour: 01 - 02



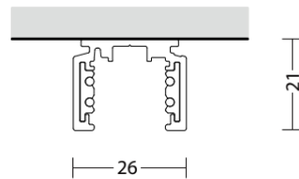
LW 070
 Driver remoto 70W 48V
 Ballast a distance 70W 48 V
 Ballast remote 70W 48V



LW 150
 Driver remoto 150W 48V
 Ballast a distance 150W 48 V
 Ballast remote 150W 48V

LW 100 1 m.
 LW 200 2 m.
 LW 300 3 m.

Colori/Coloris/Colour: 01 - 02 - 18



Binario elettrificato.
 Rail électrifié.
 Electrical track .



ACCESSORI / ACCESSORIES / ACCESSORIES



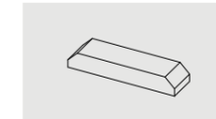
LW 001
 Giunto di alimentazione
 Raccordement d'alimentation
 Power supply connection
 Colori/Coloris/Colour: 01 - 02



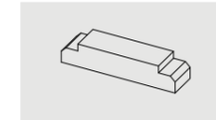
LW 003
 Giunto di alimentazione centrale
 Raccordement d'alimentation centrale
 Central power supply connection
 Colori/Coloris/Colour: 01 - 02



LW 040
 Tappo per fine binario
 Bouchon pour extrémité rail
 Track end covers
 Colori/Coloris/Colour: 01 - 02



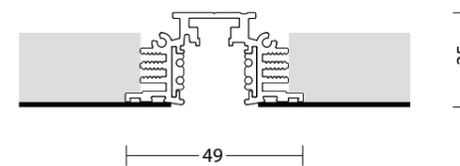
LW 070
 Driver remoto 70W 48V
 Ballast a distance 70W 48 V
 Ballast remote 70W 48V



LW 150
 Driver remoto 150W 48V
 Ballast a distance 150W 48 V
 Ballast remote 150W 48V

LW 107 1 m.
 LW 207 2 m.
 LW 307 3 m.

Colori/Coloris/Colour: 01 - 02 - 18





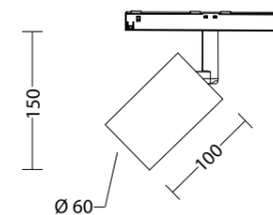
CANALI

CANALI

Proiettore orientabile con sistema di illuminazione a Led.

Projecteur orientable avec système d'éclairage à LED.

Adjustable projector with LED lighting system.



17W

M1H01 BIC S
M1H01 BIC M
M1H01 BIC W
3000K - 2920 lm - CRI 84

M1H02 BIC S
M1H02 BIC M
M1H02 BIC W
3000K - 2430 lm - CRI 93

M1H01 BIN S
M1H01 BIN M
M1H01 BIN W
4000K - 3040 lm - CRI 84

48V - DC
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 24°
M - Medium - 32°
W - Wide - 50°



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	48V - DC

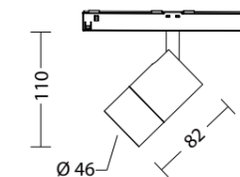
Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	95 - 125 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

Proiettore orientabile con sistema di illuminazione a Led.

Projecteur orientable avec système d'éclairage à LED.

Adjustable projector with LED lighting system.



9 W

M2H01 BIC S
M2H01 BIC M
M2H01 BIC W
3000K - 900 lm - CRI 80

M2H01 BIR S
M2H01 BIR M
M2H01 BIR W
3500K - 930 lm - CRI 80

M2H01 BIN S
M2H01 BIN M
M2H01 BIN W
4000K - 950 lm - CRI 80

M2H02 BIC S
M2H02 BIC M
M2H02 BIC W
3000K - 770 lm - CRI 90

48V - DC
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 18°
M - Medium - 24°
W - Wide - 36°



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareil et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	48V - DC

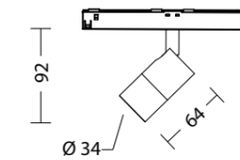
Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	100 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

Proiettore orientabile con sistema di illuminazione a Led.

Projecteur orientable avec système d'éclairage à LED.

Adjustable projector with LED lighting system.



6W

M3H01 BIC S
M3H01 BIC M
M3H01 BIC EL
3000K - 650 lm - CRI 80

M3H01 BIR S
M3H01 BIR M
M3H01 BIR EL
3500K - 650 lm - CRI 80

48V - DC
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 22°
M - Medium - 37°
EL - Wide - 42° x 19°



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareil et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	48V - DC

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	100 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



Binario elettrificato.
Rail électrifié.
Electrical track.



ACCESSORI / ACCESSORIES / ACCESSORIES



LW 001
Giunto di alimentazione
Raccordement d'alimentation
Power supply connection
Colori/Coloris/Colour: 01 - 02



LW 003
Giunto di alimentazione centrale
Raccordement d'alimentation centrale
Central power supply connection
Colori/Coloris/Colour: 01 - 02



LW 010
Tappo per fine binario
Bouchon pour extrémité rail
Track end covers
Colori/Coloris/Colour: 01 - 02



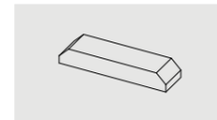
LW 011
Tappo per alimentazione
Bouchon pour alimentation rail
Track supply covers
Colori/Coloris/Colour: 01 - 02



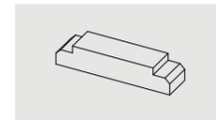
A 619 / 3
Sospensione con rosone 3m.
Suspension munie de rosace 3m.
High-bay installation 3m.
Colori/Coloris/Colour: 01 - 02



A 619 / 3 / B
Sospensione con regolazione a binario 3m.
Suspension avec le réglage Track 3m.
Suspension with adjustable Track 3m.
Colori/Coloris/Colour: 01 - 02



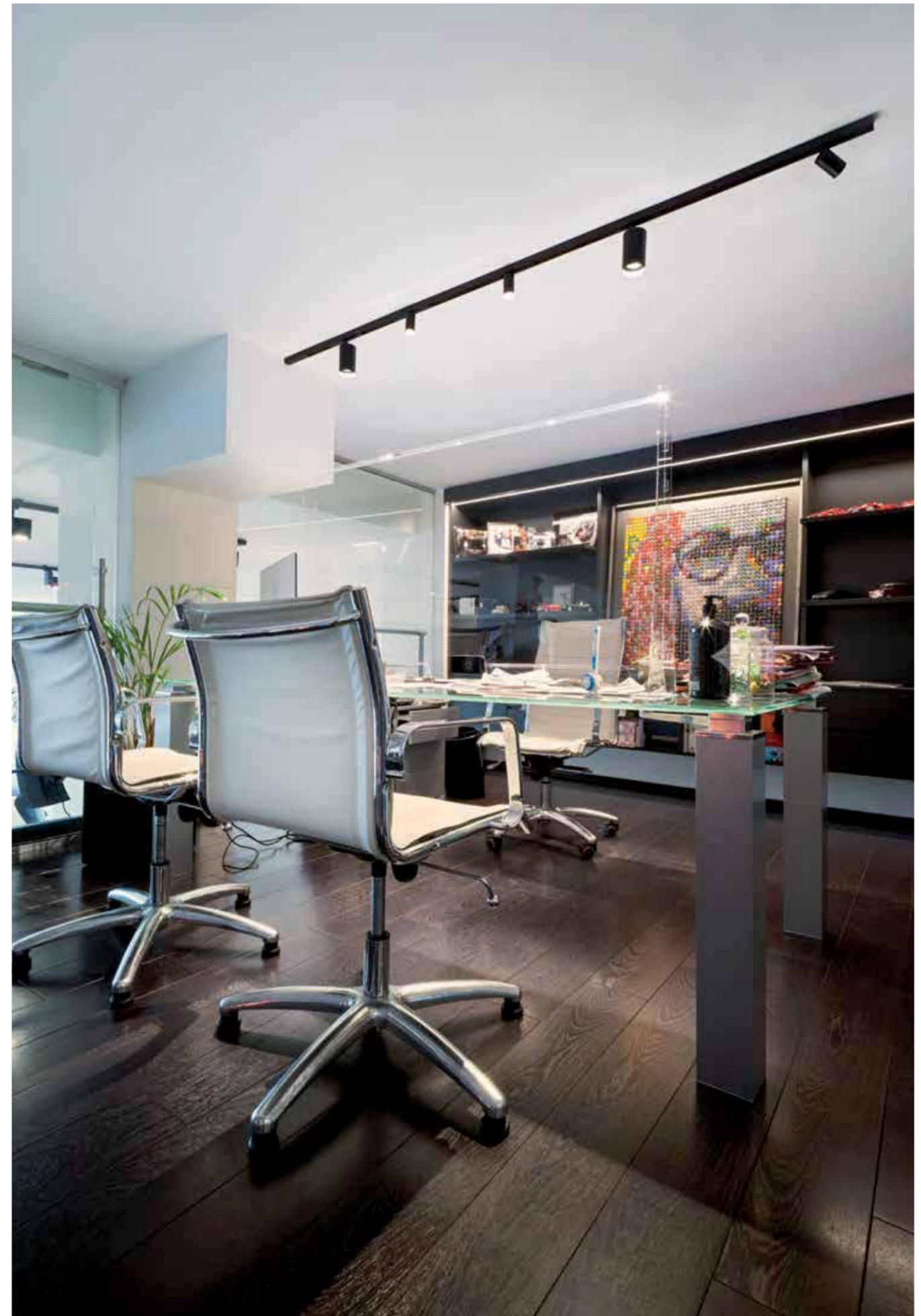
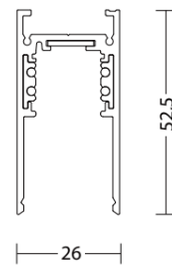
LW 070
Driver remoto 70W 48V
Ballast a distance 70W 48 V
Ballast remote 70W 48V



LW 150
Driver remoto 150W 48V
Ballast a distance 150W 48 V
Ballast remote 150W 48V

LW 101 1 m.
LW 201 2 m.
LW 301 3 m.

Colori/Coloris/Colour: 01 - 02 - 18



Binario elettrificato.
 Rail électrifié.
 Electrical track .



ACCESSORI / ACCESSORIES / ACCESSORIES



LW 001
 Giunto di alimentazione
 Raccordement d'alimentation
 Power supply connection
 Colori/Coloris/Colour: 01 - 02



LW 003
 Giunto di alimentazione centrale
 Raccordement d'alimentation centrale
 Central power supply connection
 Colori/Coloris/Colour: 01 - 02



LW 010
 Tappo per fine binario
 Bouchon pour extrémité rail
 Track end covers
 Colori/Coloris/Colour: 01 - 02



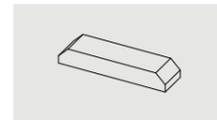
LW 011
 Tappo per alimentazione
 Bouchon pour alimentation rail
 Track supply covers
 Colori/Coloris/Colour: 01 - 02



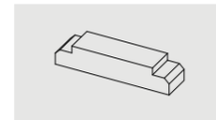
A 919 / 3
 Sospensione con rosone 3m.
 Suspension munie de rosace 3m.
 High-bay installation 3m.
 Colori/Coloris/Colour: 01 - 02



A 919 / 3 / B
 Sospensione con regolazione a binario 3m.
 Suspension avec le réglage Track 3m.
 Suspension with adjustable Track 3m.
 Colori/Coloris/Colour: 01 - 02



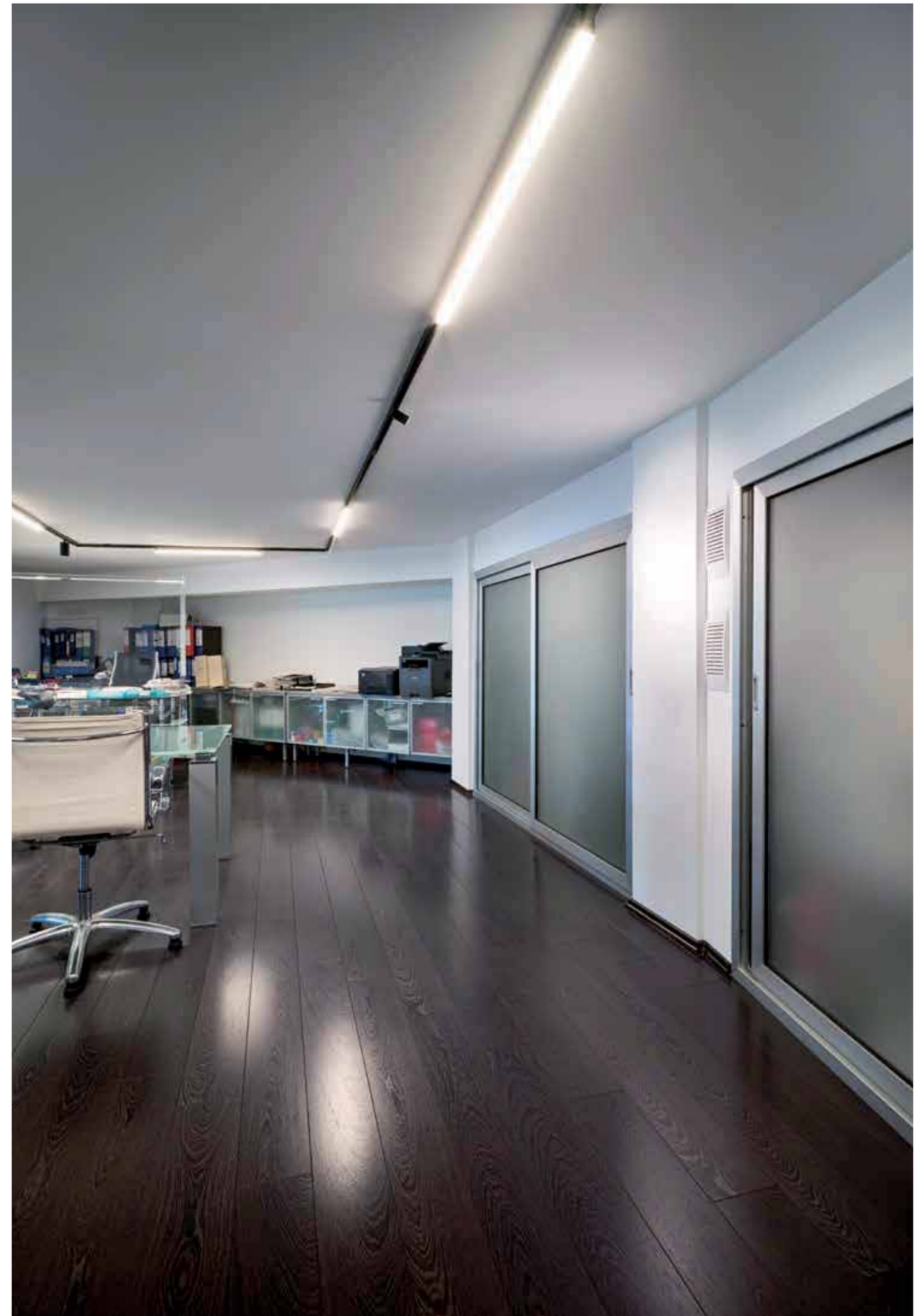
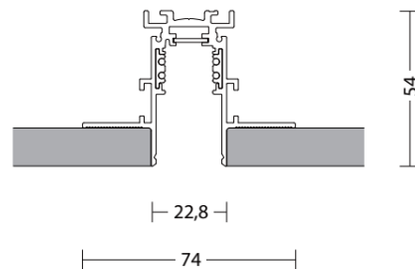
LW 070
 Driver remoto 70W 48V
 Ballast a distance 70W 48 V
 Ballast remote 70W 48V



LW 150
 Driver remoto 150W 48V
 Ballast a distance 150W 48 V
 Ballast remote 150W 48V

LW 102 1 m.
 LW 202 2 m.
 LW 302 3 m.

Colori/Coloris/Colour: 01 - 02 - 18

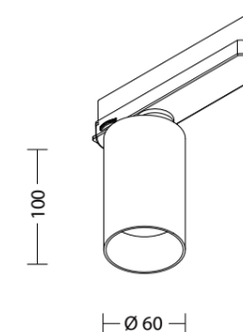




Proiettore orientabile con sistema di illuminazione a Led.
Completo di alimentatore elettronico.

Projecteur orientable avec système d'éclairage à LED.
Avec ballast électronique.

Adjustable projector with LED lighting system.
With electronic ballast.



17W

AX001 BIC S
AX001 BIC M
AX001 BIC W
3000K - 2920 lm - CRI 84

AX002 BIC S
AX002 BIC M
AX002 BIC W
3000K - 2430 lm - CRI 93

AX001 BIN S
AX001 BIN M
AX001 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 24°
M - Medium - 32°
W - Wide - 50°



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	230V - 50Hz

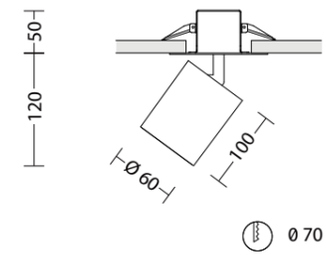
Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

Proiettore orientabile con sistema di illuminazione a Led.
Completo di alimentatore elettronico remoto.

Projecteur orientable avec système d'éclairage à LED.
Avec ballast électronique à distance.

Adjustable projector with LED lighting system.
With electronic ballast remote.



17W

AX101 BIC S
AX101 BIC M
AX101 BIC W
3000K - 2920 lm - CRI 84

AX102 BIC S
AX102 BIC M
AX102 BIC W
3000K - 2430 lm - CRI 93

AX101 BIN S
AX101 BIN M
AX101 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 24°
M - Medium - 32°
W - Wide - 50°



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrément / recessed
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

Proiettore orientabile con sistema di illuminazione a Led.
Completo di alimentatore elettronico.

Projecteur orientable avec système d'éclairage à LED.
Avec ballast électronique.

Adjustable projector with LED lighting system.
With electronic ballast.

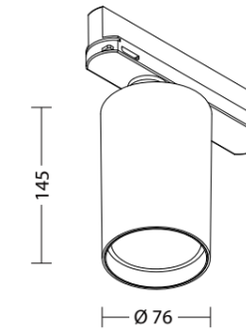


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	poli carbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

AX005 BIC S ▲ 100
AX005 BIC M ▲ 101
AX005 BIC W ▲ 102
3000K - 2920 lm - CRI 84

AX006 BIC S
AX006 BIC M
AX006 BIC W
3000K - 2430 lm - CRI 93

AX005 BIN S
AX005 BIN M
AX005 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

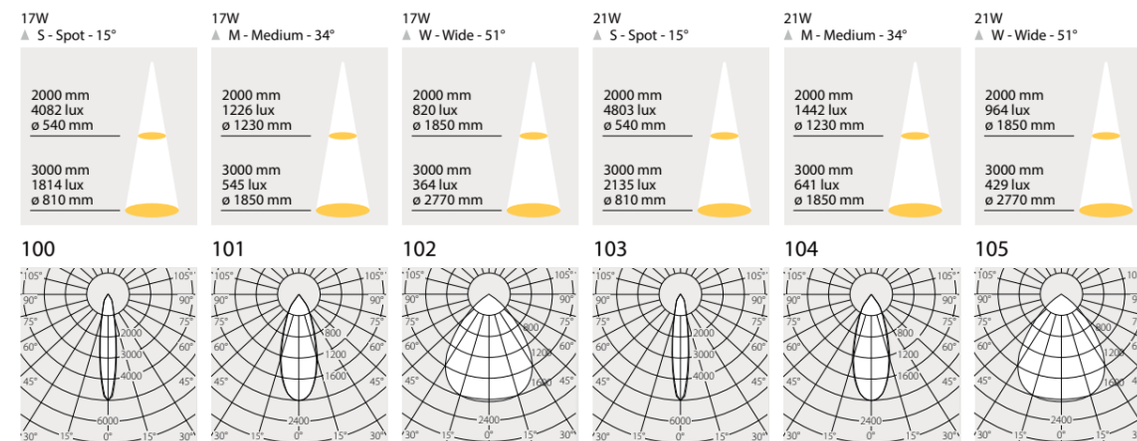
AX007 BIC S ▲ 102
AX007 BIC M ▲ 103
AX007 BIC W ▲ 104
3000K - 3440 lm - CRI 84

AX008 BIC S
AX008 BIC M
AX008 BIC W
3000K - 2850 lm - CRI 93

AX007 BIN S
AX007 BIN M
AX007 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°

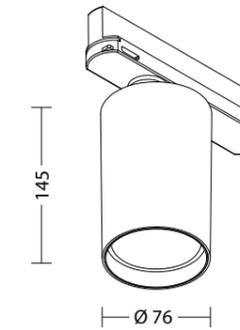


01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey

Proiettore orientabile con sistema di illuminazione a Led.
Completo di alimentatore elettronico.

Projecteur orientable avec système d'éclairage à LED.
Avec ballast électronique.

Adjustable projector with LED lighting system.
With electronic ballast.



17W

AXC05 BIC S
AXC05 BIC M
AXC05 BIC W
3000K - 2060 lm - CRI max

AXC05 BIN S
AXC05 BIN M
AXC05 BIN W
4000K - 2175 lm - CRI max
230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

AXC07 BIC S
AXC07 BIC M
AXC07 BIC W
3000K - 2400 lm - CRI max

AXC07 BIN S
AXC07 BIN M
AXC07 BIN W
4000K - 2534 lm - CRI max

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	116 - 130 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



Proiettore da incasso con sistema di illuminazione a Led.
 Bordo esterno con battuta.
 Gruppo ottico orientabile con schermo di chiusura frontale in vetro policarbonato.
 Completo di alimentatore elettronico remoto.

Projecteur à encastrage avec système d'éclairage à LED.
 Bord extérieur avec edge.
 Groupe optique orientable avec écran de fermeture frontale en polycarbonate.
 Avec ballast électronique à distance.

Recessed projector with LED lighting system.
 Outer edge with profile.
 Adjustable optical assembly is equipped with a front protection louver in polycarbonate.
 With electronic ballast remote.

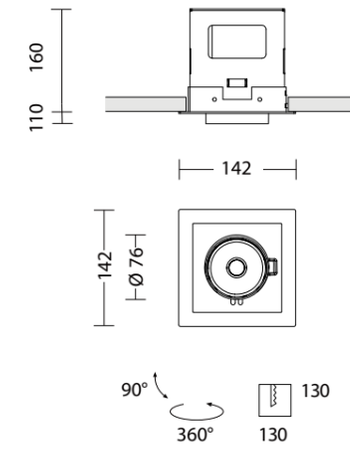


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrage / recessed
Gruppo ottico / Groupe optique / Optical assembly	alluminio pressofuso / aluminium moulé sous pression / die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio, nero / blanc, gris, noir / white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 / 50.000 h - L 90 B 10 / 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

AX505 BIC S ▲ 100
 AX505 BIC M ▲ 101
 AX505 BIC W ▲ 102
 3000K - 2920 lm - CRI 84

AX506 BIC S
 AX506 BIC M
 AX506 BIC W
 3000K - 2430 lm - CRI 93

AX505 BIN S
 AX505 BIN M
 AX505 BIN W
 4000K - 3040 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
 M - Medium - 34°
 W - Wide - 51°



21W

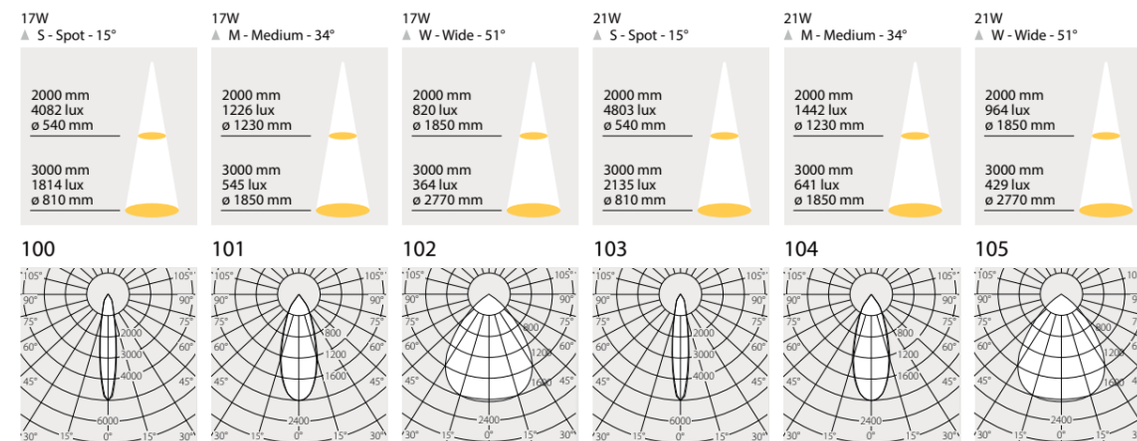
AX507 BIC S ▲ 102
 AX507 BIC M ▲ 103
 AX507 BIC W ▲ 104
 3000K - 3440 lm - CRI 84

AX508 BIC S
 AX508 BIC M
 AX508 BIC W
 3000K - 2850 lm - CRI 93

AX507 BIN S
 AX507 BIN M
 AX507 BIN W
 4000K - 3570 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
 M - Medium - 34°
 W - Wide - 51°

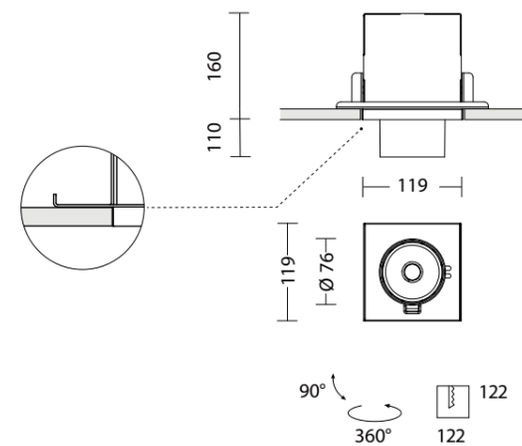


01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey

Proiettore da incasso con sistema di illuminazione a Led.
Bordo esterno rasato.
Gruppo ottico orientabile con schermo di chiusura frontale in policarbonato.
Completo di alimentatore elettronico remoto.

Projecteur à encastrage avec système d'éclairage à LED.
Sans bord extérieur.
Groupe optique orientable avec écran de fermeture frontale en polycarbonate.
Avec ballast électronique à distance.

Recessed projector with LED lighting system.
Without the outer edge.
Adjustable optical assembly is equipped with a front protection louver in polycarbonate.
With electronic ballast remote.



17W
AX509 BIC S ▲ 100
AX509 BIC M ▲ 101
AX509 BIC W ▲ 102
3000K - 2920 lm - CRI 84

AX510 BIC S
AX510 BIC M
AX510 BIC W
3000K - 2430 lm - CRI 93

AX509 BIN S
AX509 BIN M
AX509 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W
AX511 BIC S ▲ 102
AX511 BIC M ▲ 103
AX511 BIC W ▲ 104
3000K - 3440 lm - CRI 84

AX512 BIC S
AX512 BIC M
AX512 BIC W
3000K - 2850 lm - CRI 93

AX511 BIN S
AX511 BIN M
AX511 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°

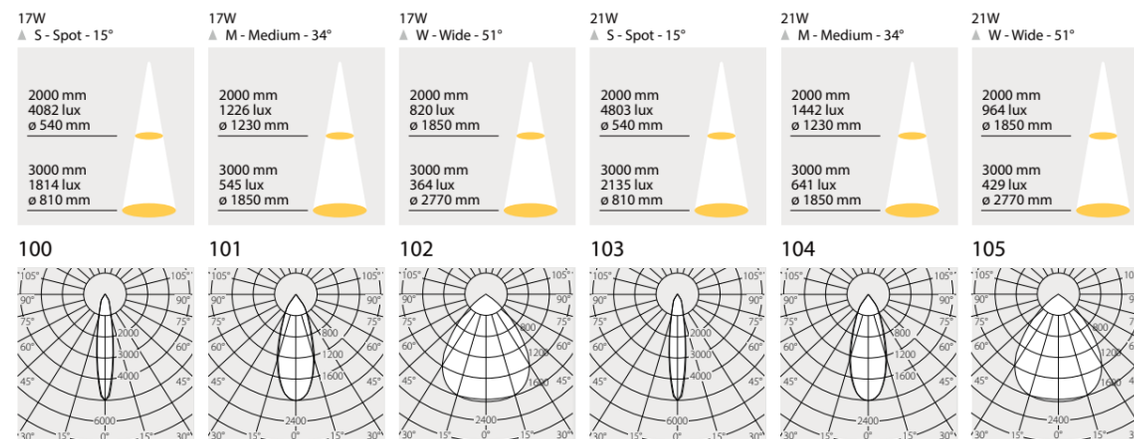


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrage / recessed
Gruppo ottico / Groupe optique / Optical assembly	alluminio pressofuso / aluminium moulé sous pression / die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio, nero / blanc, gris, noir / white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 / 50.000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



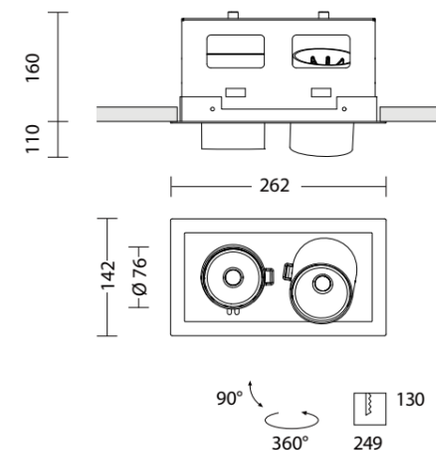
01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



Proiettore da incasso con sistema di illuminazione a Led.
 Bordo esterno con battuta.
 Gruppo ottico orientabile con schermo di chiusura frontale in vetro policarbonato.
 Completo di alimentatore elettronico remoto.

Projecteur à encastrage avec système d'éclairage à LED.
 Bord extérieur avec edge.
 Groupe optique orientable avec écran de fermeture frontale en polycarbonate.
 Avec ballast électronique à distance.

Recessed projector with LED lighting system.
 Outer edge with profile.
 Adjustable optical assembly is equipped with a front protection louver in polycarbonate.
 With electronic ballast remote.



17W
 AX513 BIC S ▲ 100
 AX513 BIC M ▲ 101
 AX513 BIC W ▲ 102
 3000K - 2920 lm - CRI 84

AX514 BIC S
 AX514 BIC M
 AX514 BIC W
 3000K - 2430 lm - CRI 93

AX513 BIN S
 AX513 BIN M
 AX513 BIN W
 4000K - 3040 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
 M - Medium - 34°
 W - Wide - 51°



21W
 AX515 BIC S ▲ 102
 AX515 BIC M ▲ 103
 AX515 BIC W ▲ 104
 3000K - 3440 lm - CRI 84

AX516 BIC S
 AX516 BIC M
 AX516 BIC W
 3000K - 2850 lm - CRI 93

AX515 BIN S
 AX515 BIN M
 AX515 BIN W
 4000K - 3570 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
 M - Medium - 34°
 W - Wide - 51°

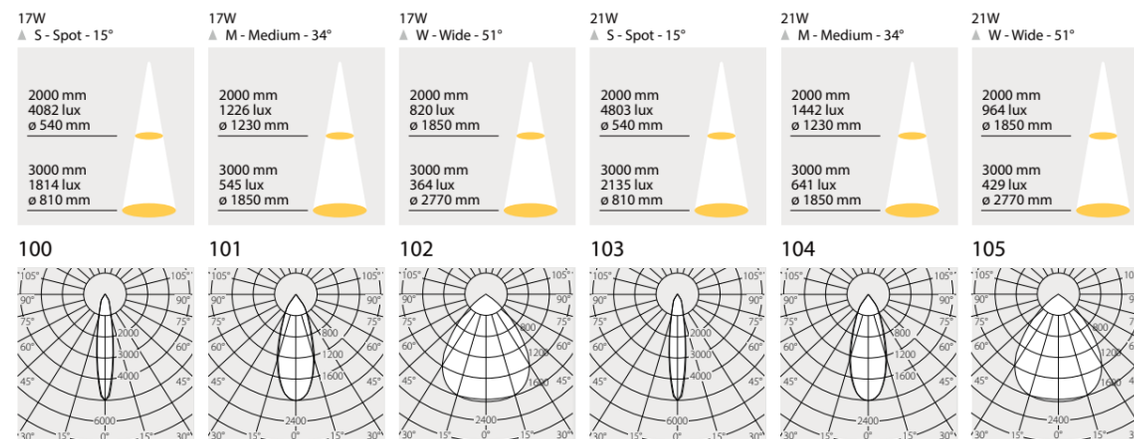


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrage / recessed
Gruppo ottico / Groupe optique / Optical assembly	alluminio pressofuso / aluminium moulé sous pression / die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio, nero / blanc, gris, noir / white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 / 50.000 h - L 90 B 10 / 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

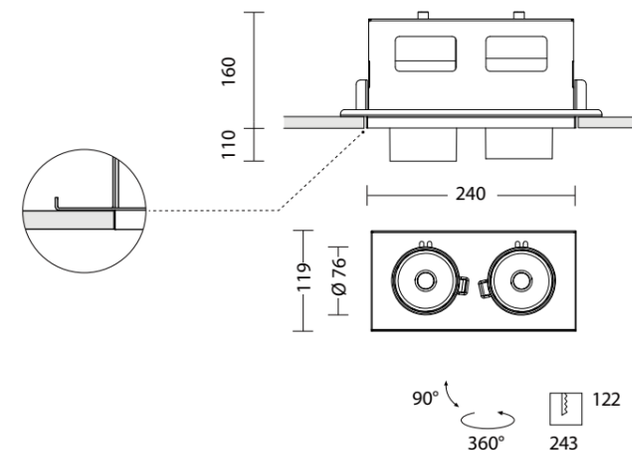


01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey

Proiettore da incasso con sistema di illuminazione a Led.
Bordo esterno rasato.
Gruppo ottico orientabile con schermo di chiusura frontale in policarbonato.
Completo di alimentatore elettronico remoto.

Projecteur à encastrage avec système d'éclairage à LED.
Sans bord extérieur.
Groupe optique orientable avec écran de fermeture frontale en polycarbonate.
Avec ballast électronique à distance.

Recessed projector with LED lighting system.
Without the outer edge.
Adjustable optical assembly is equipped with a front protection louver in polycarbonate.
With electronic ballast remote.



17W
AX517 BIC S ▲ 100
AX517 BIC M ▲ 101
AX517 BIC W ▲ 102
3000K - 2920 lm - CRI 84

AX518 BIC S
AX518 BIC M
AX517 BIC W
3000K - 2430 lm - CRI 93

AX517 BIN S
AX517 BIN M
AX517 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W
AX519 BIC S ▲ 102
AX519 BIC M ▲ 103
AX519 BIC W ▲ 104
3000K - 3440 lm - CRI 84

AX520 BIC S
AX520 BIC M
AX520 BIC W
3000K - 2850 lm - CRI 93

AX519 BIN S
AX519 BIN M
AX519 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°

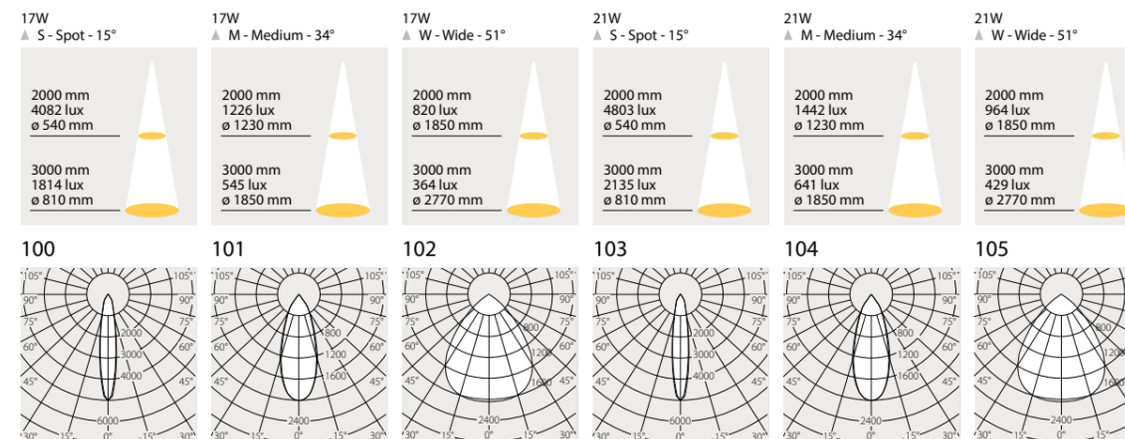


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrage / recessed
Gruppo ottico / Groupe optique / Optical assembly	alluminio pressofuso / aluminium moulé sous pression / die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio, nero / blanc, gris, noir / white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 / 50.000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



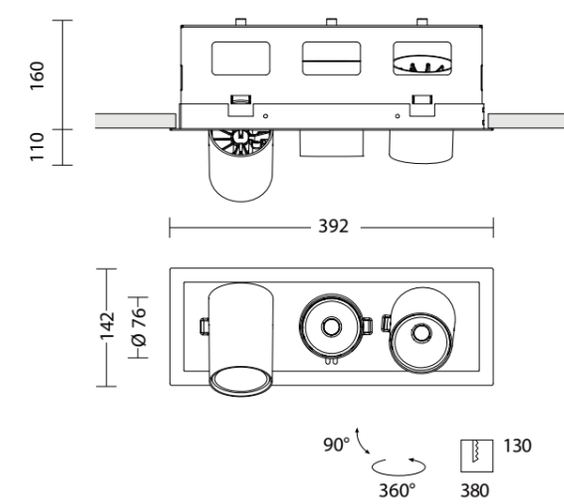
01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



Proiettore da incasso con sistema di illuminazione a Led.
 Bordo esterno con battuta.
 Gruppo ottico orientabile con schermo di chiusura frontale in vetro policarbonato.
 Completo di alimentatore elettronico remoto.

Projecteur à encastrage avec système d'éclairage à LED.
 Bord extérieur avec edge.
 Groupe optique orientable avec écran de fermeture frontale en polycarbonate.
 Avec ballast électronique à distance.

Recessed projector with LED lighting system.
 Outer edge with profile.
 Adjustable optical assembly is equipped with a front protection louver in polycarbonate.
 With electronic ballast remote.



17W

AX521 BIC S ▲ 100
 AX521 BIC M ▲ 101
 AX521 BIC W ▲ 102
 3000K - 2920 lm - CRI 84

AX522 BIC S
 AX522 BIC M
 AX522 BIC W
 3000K - 2430 lm - CRI 93

AX521 BIN S
 AX521 BIN M
 AX521 BIN W
 4000K - 3040 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
 M - Medium - 34°
 W - Wide - 51°



21W

AX523 BIC S ▲ 102
 AX523 BIC M ▲ 103
 AX523 BIC W ▲ 104
 3000K - 3440 lm - CRI 84

AX524 BIC S
 AX524 BIC M
 AX524 BIC W
 3000K - 2850 lm - CRI 93

AX523 BIN S
 AX523 BIN M
 AX523 BIN W
 4000K - 3570 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
 M - Medium - 34°
 W - Wide - 51°

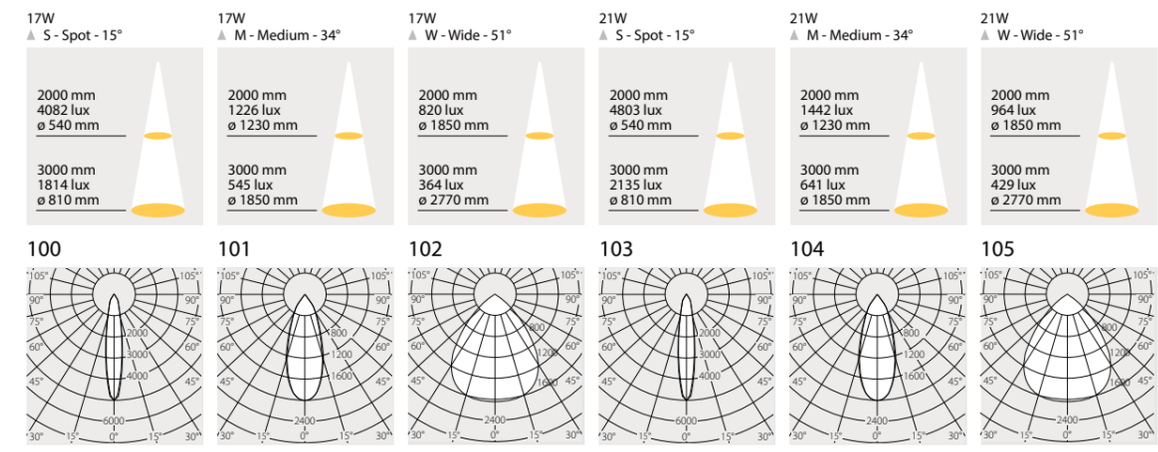


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrage / recessed
Gruppo ottico / Groupe optique / Optical assembly	alluminio pressofuso / aluminium moulé sous pression / die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio, nero / blanc, gris, noir / white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 / 50.000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

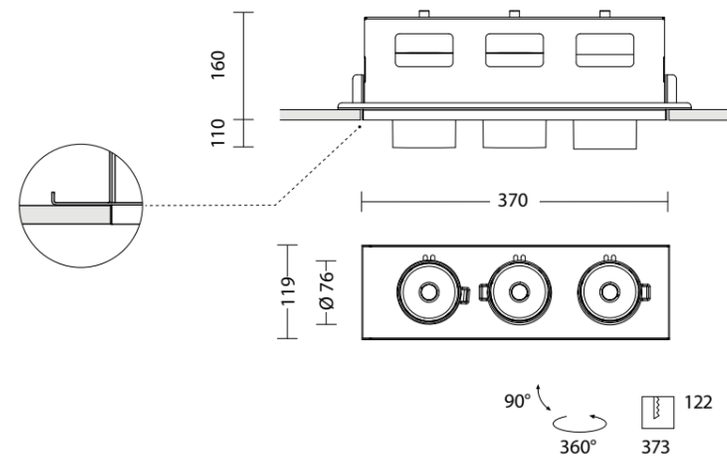


01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey

Proiettore da incasso con sistema di illuminazione a Led.
Bordo esterno rasato.
Gruppo ottico orientabile con schermo di chiusura frontale in policarbonato.
Completo di alimentatore elettronico remoto.

Projecteur à encastrage avec système d'éclairage à LED.
Sans bord extérieur.
Groupe optique orientable avec écran de fermeture frontale en polycarbonate.
Avec ballast électronique à distance.

Recessed projector with LED lighting system.
Without the outer edge.
Adjustable optical assembly is equipped with a front protection louver in polycarbonate.
With electronic ballast remote.



- 17W
- AX525 BIC S ▲ 100
 - AX525 BIC M ▲ 101
 - AX525 BIC W ▲ 102
 - 3000K - 2920 lm - CRI 84
 - AX526 BIC S
 - AX526 BIC M
 - AX526 BIC W
 - 3000K - 2430 lm - CRI 93
 - AX525 BIN S
 - AX525 BIN M
 - AX525 BIN W
 - 4000K - 3040 lm - CRI 84
 - 230V - 50Hz
 - Colori/Coloris/Colour: 01 - 02 - 18
 - S - Spot - 15°
 - M - Medium - 34°
 - W - Wide - 51°



- 21W
- AX527 BIC S ▲ 102
 - AX527 BIC M ▲ 103
 - AX527 BIC W ▲ 104
 - 3000K - 3440 lm - CRI 84
 - AX528 BIC S
 - AX528 BIC M
 - AX528 BIC W
 - 3000K - 2850 lm - CRI 93
 - AX527 BIN S
 - AX527 BIN M
 - AX527 BIN W
 - 4000K - 3570 lm - CRI 84
 - 230V - 50Hz
 - Colori/Coloris/Colour: 01 - 02 - 18
 - S - Spot - 15°
 - M - Medium - 34°
 - W - Wide - 51°

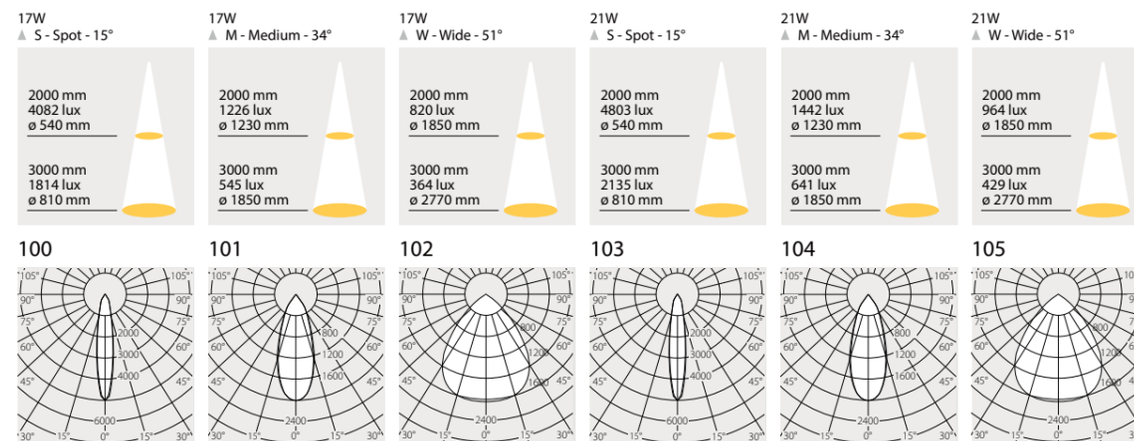


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrage / recessed
Gruppo ottico / Groupe optique / Optical assembly	alluminio pressofuso / aluminium moulé sous pression / die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio, nero / blanc, gris, noir / white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 / 50.000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



Proiettore orientabile con sistema di illuminazione a Led.
Completo di alimentatore elettronico.

Projecteur orientable avec système d'éclairage à LED.
Avec ballast électronique.

Adjustable projector with LED lighting system.
With electronic ballast.

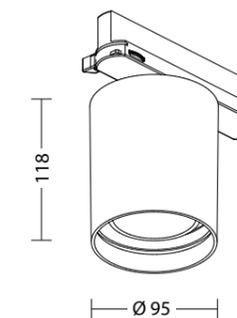


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

AX951 BIC S ▲ 100
AX951 BIC M ▲ 101
AX951 BIC W ▲ 102
3000K - 2920 lm - CRI 84

AX952 BIC S
AX952 BIC M
AX952 BIC W
3000K - 2430 lm - CRI 93

AX951 BIN S
AX951 BIN M
AX951 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

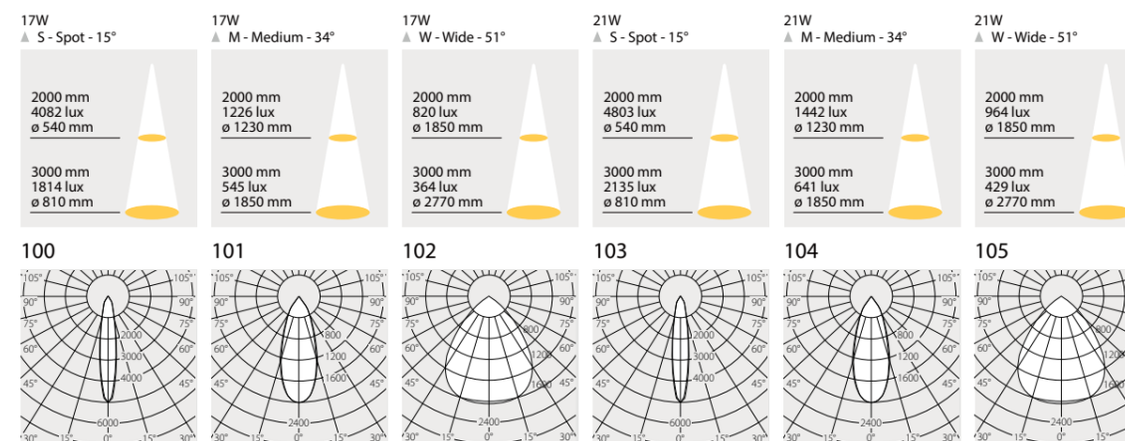
AX953 BIC S ▲ 103
AX953 BIC M ▲ 104
AX953 BIC W ▲ 105
3000K - 3440 lm - CRI 84

AX954 BIC S
AX954 BIC M
AX954 BIC W
3000K - 2850 lm - CRI 93

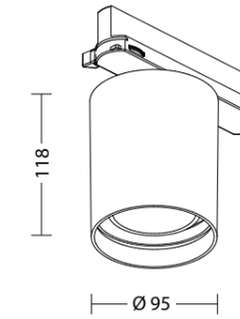
AX953 BIN S
AX953 BIN M
AX953 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W

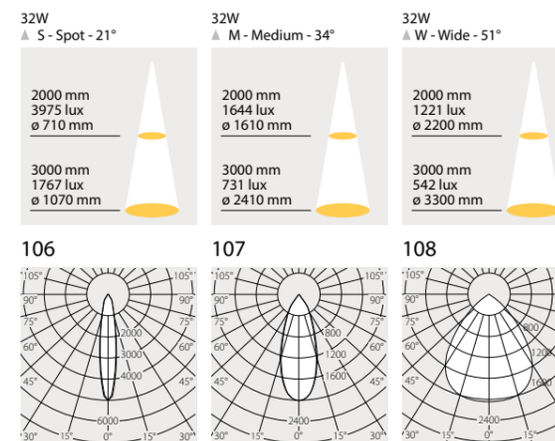
AX955 BIC S ▲ 106
 AX955 BIC M ▲ 107
 AX955 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

AX956 BIC S
 AX956 BIC M
 AX956 BIC W
 3000K - 4440 lm - CRI 93

AX955 BIN S
 AX955 BIN M
 AX955 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey



Proiettore orientabile con sistema di illuminazione a Led.
Gruppo ottico con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico.

Projecteur orientable avec système d'éclairage à LED.
Groupe optique avec écran de fermeture frontale en verre trempé.
Avec ballast électronique.

Adjustable projector with LED lighting system.
Optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast.

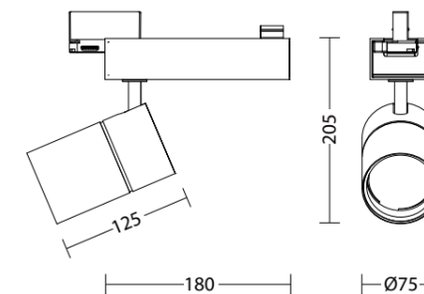


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Accessori Accessoires Accessories	basetta per installazione a soffitto e incasso embase pour l'installation au plafond et à encastrer base for ceiling installation and recessed mounting
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

SA001 BIC S ▲ 100
SA001 BIC M ▲ 101
SA001 BIC W ▲ 102
3000K - 2920 lm - CRI 84

SA002 BIC S
SA002 BIC M
SA002 BIC W
3000K - 2430 lm - CRI 93

SA001 BIN S
SA001 BIN M
SA001 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

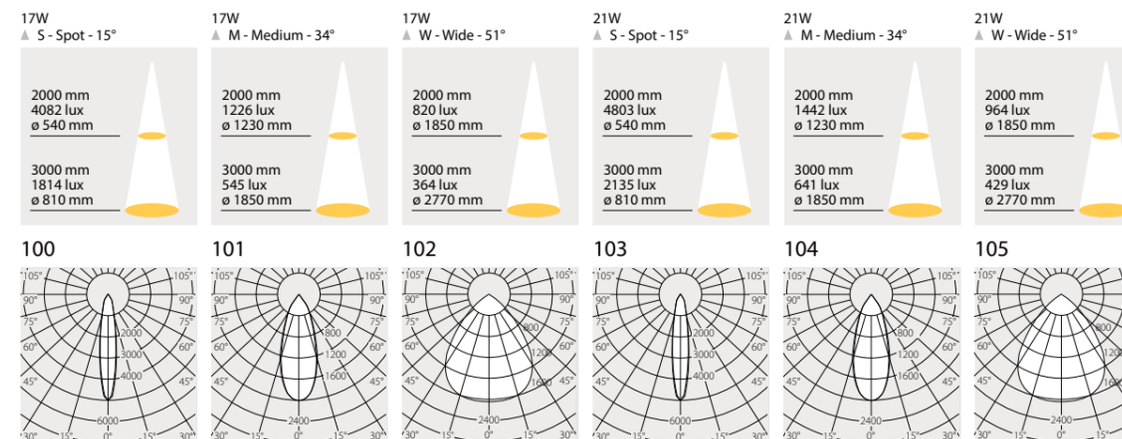
SA003 BIC S ▲ 103
SA003 BIC M ▲ 104
SA003 BIC W ▲ 105
3000K - 3440 lm - CRI 84

SA004 BIC S
SA004 BIC M
SA004 BIC W
3000K - 2850 lm - CRI 93

SA003 BIN S
SA003 BIN M
SA003 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey

Proiettore orientabile con sistema di illuminazione a Led.
Gruppo ottico con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico.

Projecteur orientable avec système d'éclairage à LED.
Groupe optique avec écran de fermeture frontale en verre trempé.
Avec ballast électronique.

Adjustable projector with LED lighting system.
Optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast.

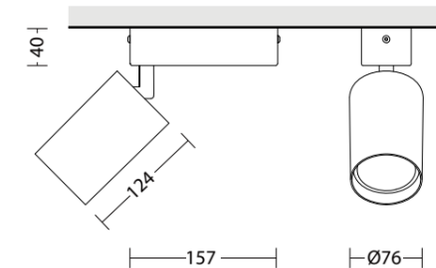


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	plafone - parete / plafond - mur / ceiling - wall
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

SA501 BIC S ▲ 100
SA501 BIC M ▲ 101
SA501 BIC W ▲ 102
3000K - 2920 lm - CRI 84

SA502 BIC S
SA502 BIC M
SA502 BIC W
3000K - 2430 lm - CRI 93

SA501 BIN S
SA501 BIN M
SA501 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

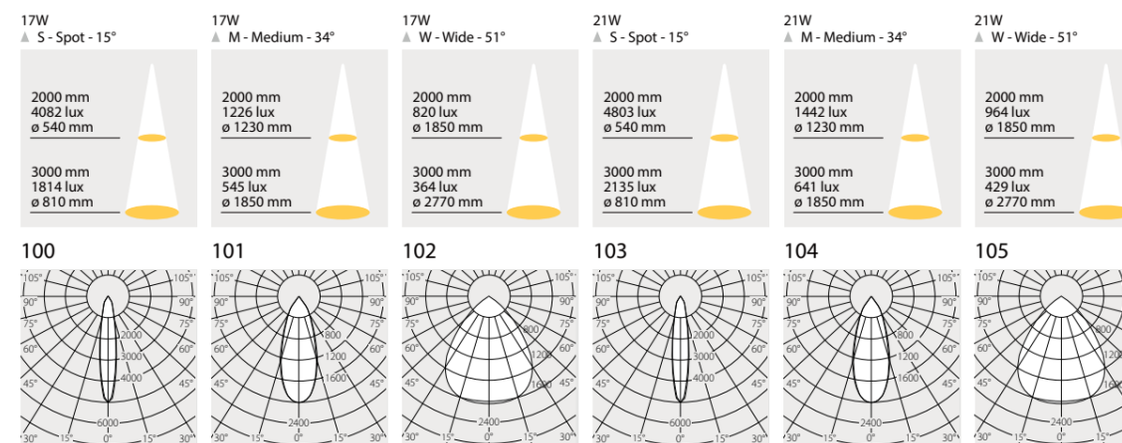
SA503 BIC S ▲ 103
SA503 BIC M ▲ 104
SA503 BIC W ▲ 105
3000K - 3440 lm - CRI 84

SA504 BIC S
SA504 BIC M
SA504 BIC W
3000K - 2850 lm - CRI 93

SA503 BIN S
SA503 BIN M
SA503 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey

Proiettore orientabile con sistema di illuminazione a Led.
Completo di alimentatore elettronico remoto.

Projecteur orientable avec système d'éclairage à LED.
Avec ballast électronique à distance.

Adjustable projector with LED lighting system.
With electronic ballast remote.

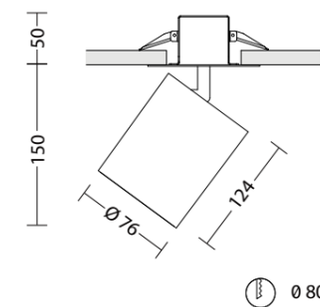


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrément / recessed
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

SA101 BIC S ▲ 100
SA101 BIC M ▲ 101
SA101 BIC W ▲ 102
3000K - 2920 lm - CRI 84

SA102 BIC S
SA102 BIC M
SA102 BIC W
3000K - 2430 lm - CRI 93

SA101 BIN S
SA101 BIN M
SA101 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

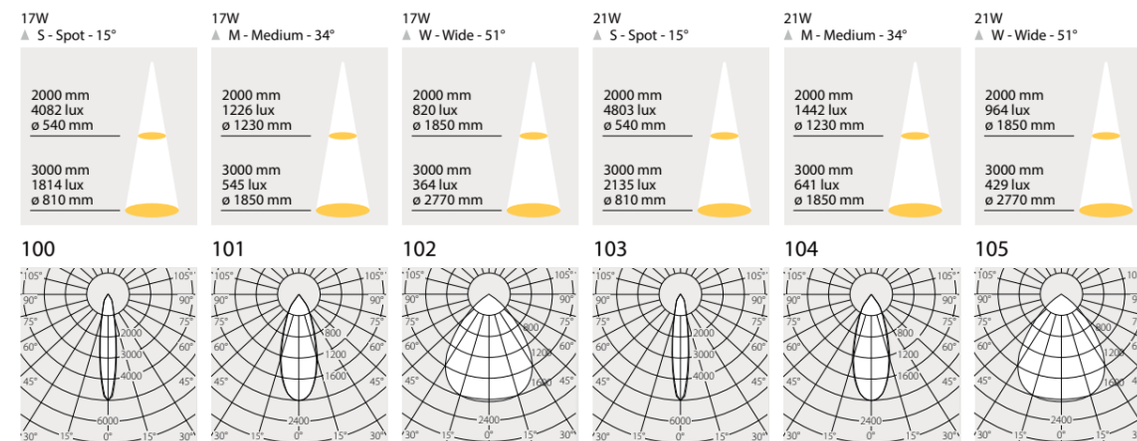
SA103 BIC S ▲ 103
SA103 BIC M ▲ 104
SA103 BIC W ▲ 105
3000K - 3440 lm - CRI 84

SA104 BIC S
SA104 BIC M
SA104 BIC W
3000K - 2850 lm - CRI 93

SA103 BIN S
SA103 BIN M
SA103 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey





Proiettore orientabile con sistema di illuminazione a Led.
Gruppo ottico con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico.

Projecteur orientable avec système d'éclairage à LED.
Groupe optique avec écran de fermeture frontale en verre trempé.
Avec ballast électronique.

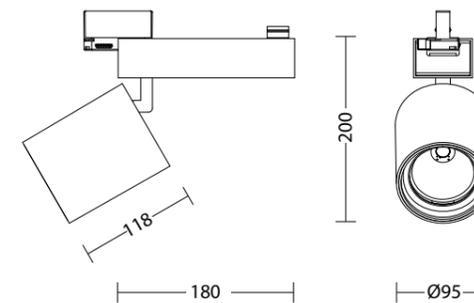
Adjustable projector with LED lighting system.
Optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast.

Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Accessori Accessoires Accessories	basetta per installazione a soffitto e incasso embase pour l'installation au plafond et à encastrer base for ceiling installation and recessed mounting
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

SA011 BIC S ▲ 100
SA011 BIC M ▲ 101
SA011 BIC W ▲ 102
3000K - 2920 lm - CRI 84

SA012 BIC S
SA012 BIC M
SA012 BIC W
3000K - 2430 lm - CRI 93

SA011 BIN S
SA011 BIN M
SA011 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

SA013 BIC S ▲ 103
SA013 BIC M ▲ 104
SA013 BIC W ▲ 105
3000K - 3440 lm - CRI 84

SA014 BIC S
SA014 BIC M
SA014 BIC W
3000K - 2850 lm - CRI 93

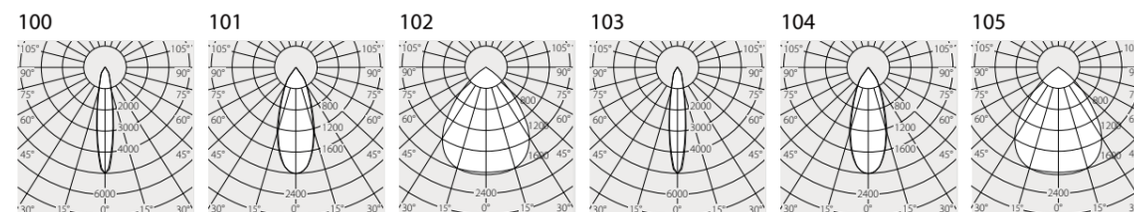
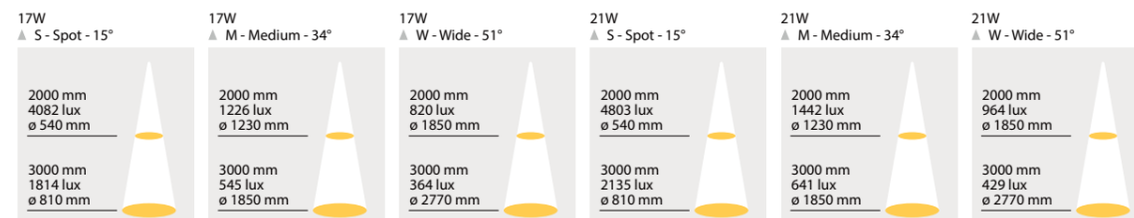
SA013 BIN S
SA013 BIN M
SA013 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

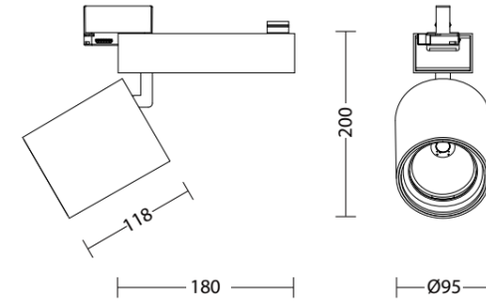
S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



SA 300 Lente fresnel SA 200 Honey comb SA 400 Snoot SA 100 Alette direzionali
SA 300 Lentilles Fresnel SA 200 Grille en nid-d'abeilles SA 400 Snoot SA 100 Volets directionnels
SA 300 Fresnel lens SA 200 Lentilles Fresnel SA 400 Snoot SA 100 Directional louvers



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W

SA015 BIC S ▲ 106
 SA015 BIC M ▲ 107
 SA015 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

SA016 BIC S
 SA016 BIC M
 SA016 BIC W
 3000K - 4440 lm - CRI 93

SA015 BIN S
 SA015 BIN M
 SA015 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



43W

SA017 BIC S
 SA017 BIC M
 SA017 BIC W
 3000K - 6840 lm - CRI 84

SA018 BIC S
 SA018 BIC M
 SA018 BIC W
 3000K - 5630 lm - CRI 93

SA017 BIN S
 SA017 BIN M
 SA017 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



SA 300 Lente fresnel
 SA 300 Lentilles Fresnel
 SA 300 Fresnel lens

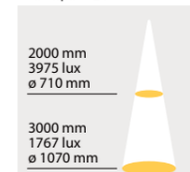
SA 200 Honey comb
 SA 200 Grille en nid-d'abeilles
 SA 200 Lentilles Fresnel

SA 400 Snoot
 SA 400 Snoot
 SA 400 Snoot

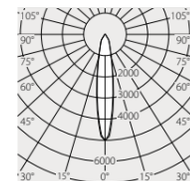
SA 100 Alette direzionali
 SA 100 Volets directionnels
 SA 100 Directional louvers



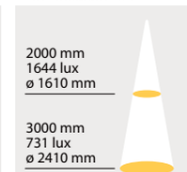
32W
 ▲ S - Spot - 21°



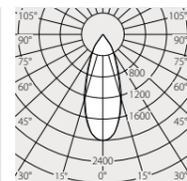
106



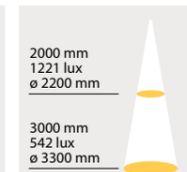
32W
 ▲ M - Medium - 34°



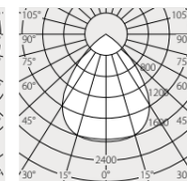
107



32W
 ▲ W - Wide - 51°



108

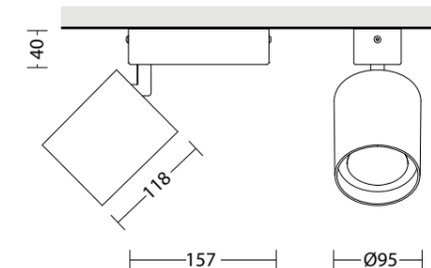


01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey

Proiettore orientabile con sistema di illuminazione a Led.
Gruppo ottico con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico.

Projecteur orientable avec système d'éclairage à LED.
Groupe optique avec écran de fermeture frontale en verre trempé.
Avec ballast électronique.

Adjustable projector with LED lighting system.
Optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast.



17W
SA511 BIC S ▲ 100
SA511 BIC M ▲ 101
SA511 BIC W ▲ 102
3000K - 2920 lm - CRI 84

SA512 BIC S
SA512 BIC M
SA512 BIC W
3000K - 2430 lm - CRI 93

SA511 BIN S
SA511 BIN M
SA511 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W
SA513 BIC S ▲ 103
SA513 BIC M ▲ 104
SA513 BIC W ▲ 105
3000K - 3440 lm - CRI 84

SA514 BIC S
SA514 BIC M
SA514 BIC W
3000K - 2850 lm - CRI 93

SA513 BIN S
SA513 BIN M
SA513 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



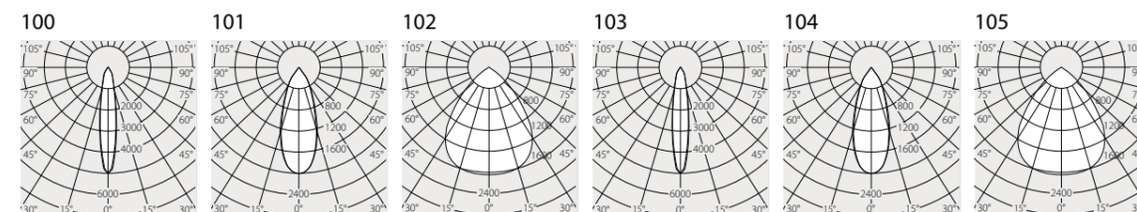
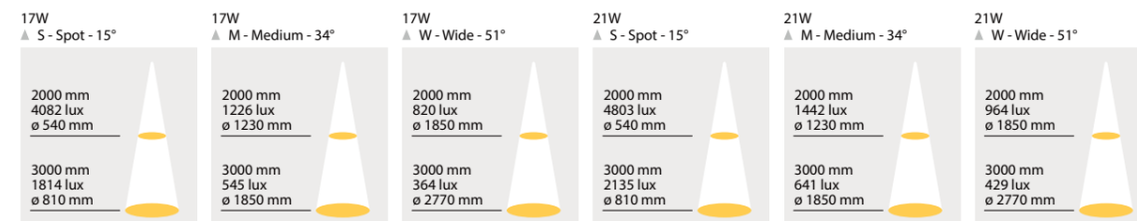
Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	plafone - parete / plafond - mur / ceiling - wall
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

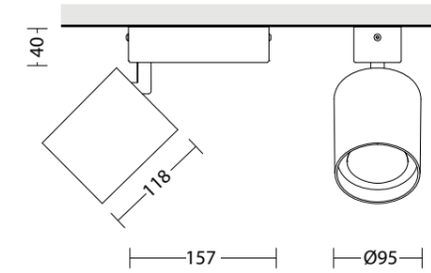
Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

SA 300 Lente fresnel SA 300 Lentilles Fresnel SA 300 Fresnel lens
SA 200 Honey comb SA 200 Grille en nid-d'abeilles SA 200 Lentilles Fresnel
SA 400 Snoot SA 400 Snoot SA 400 Snoot
SA 100 Alette direzionali SA 100 Volets directionnels SA 100 Directional louvers



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W
 SA515 BIC S ▲ 106
 SA515 BIC M ▲ 107
 SA515 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

SA516 BIC S
 SA516 BIC M
 SA516 BIC W
 3000K - 4440 lm - CRI 93

SA515 BIN S
 SA515 BIN M
 SA515 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



43W
 SA517 BIC S
 SA517 BIC M
 SA517 BIC W
 3000K - 6840 lm - CRI 84

SA518 BIC S
 SA518 BIC M
 SA518 BIC W
 3000K - 5630 lm - CRI 93

SA517 BIN S
 SA517 BIN M
 SA517 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



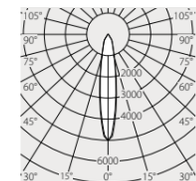
SA 300 Lente fresnel
 SA 300 Lentilles Fresnel
 SA 300 Fresnel lens



32W
 ▲ S - Spot - 21°



106



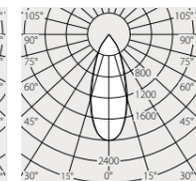
SA 200 Honey comb
 SA 200 Grille en nid-d'abeilles
 SA 200 Lentilles Fresnel



32W
 ▲ M - Medium - 34°



107



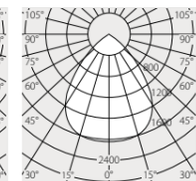
SA 400 Snoot
 SA 400 Snoot
 SA 400 Snoot



32W
 ▲ W - Wide - 51°



108



SA 100 Alette direzionali
 SA 100 Volets directionnels
 SA 100 Directional louvers



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey

Proiettore da incasso con sistema di illuminazione a Led.
Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Projecteur à encastrage avec système d'éclairage à LED.
Groupe optique orientable avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed projector with LED lighting system.
Adjustable optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.

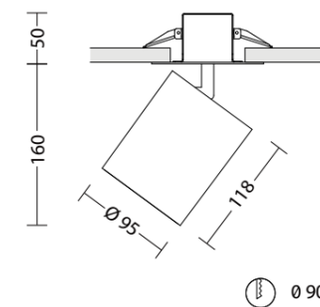


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrage / recessed
Gruppo ottico / Groupe optique / Optical assembly	trafilato di alluminio / aluminium tréfilé / drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio, nero / blanc, gris, noir / white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 / 50.000 h - L 90 B 10 / 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W
SA021 BIC S ▲ 100
SA021 BIC M ▲ 101
SA021 BIC W ▲ 102
3000K - 2920 lm - CRI 84

SA022 BIC S
SA022 BIC M
SA022 BIC W
300K - 2430 lm - CRI 93

SA021 BIN S
SA021 BIN M
SA021 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

SA023 BIC S ▲ 103
SA023 BIC M ▲ 104
SA023 BIC W ▲ 105
3000K - 3440 lm - CRI 84

SA024 BIC S
SA024 BIC M
SA024 BIC W
3000K - 2850 lm - CRI 93

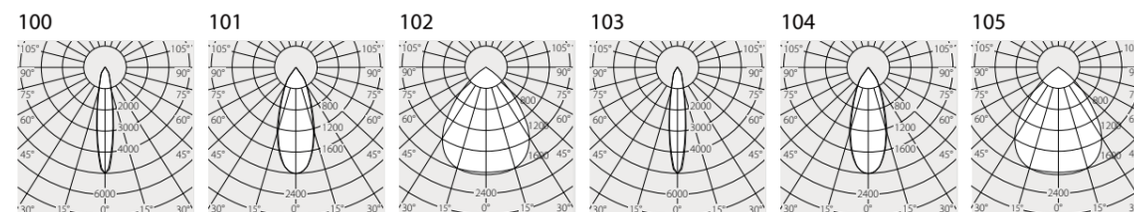
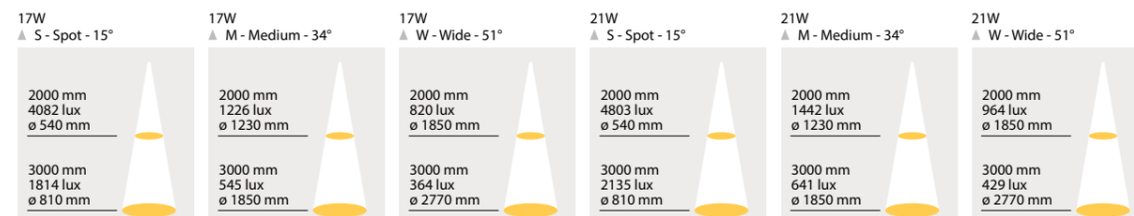
SA023 BIN S
SA023 BIN M
SA023 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

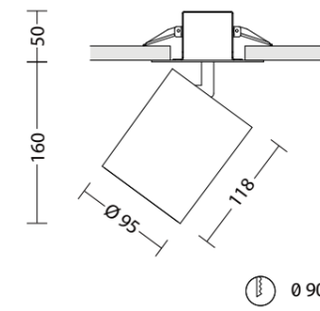
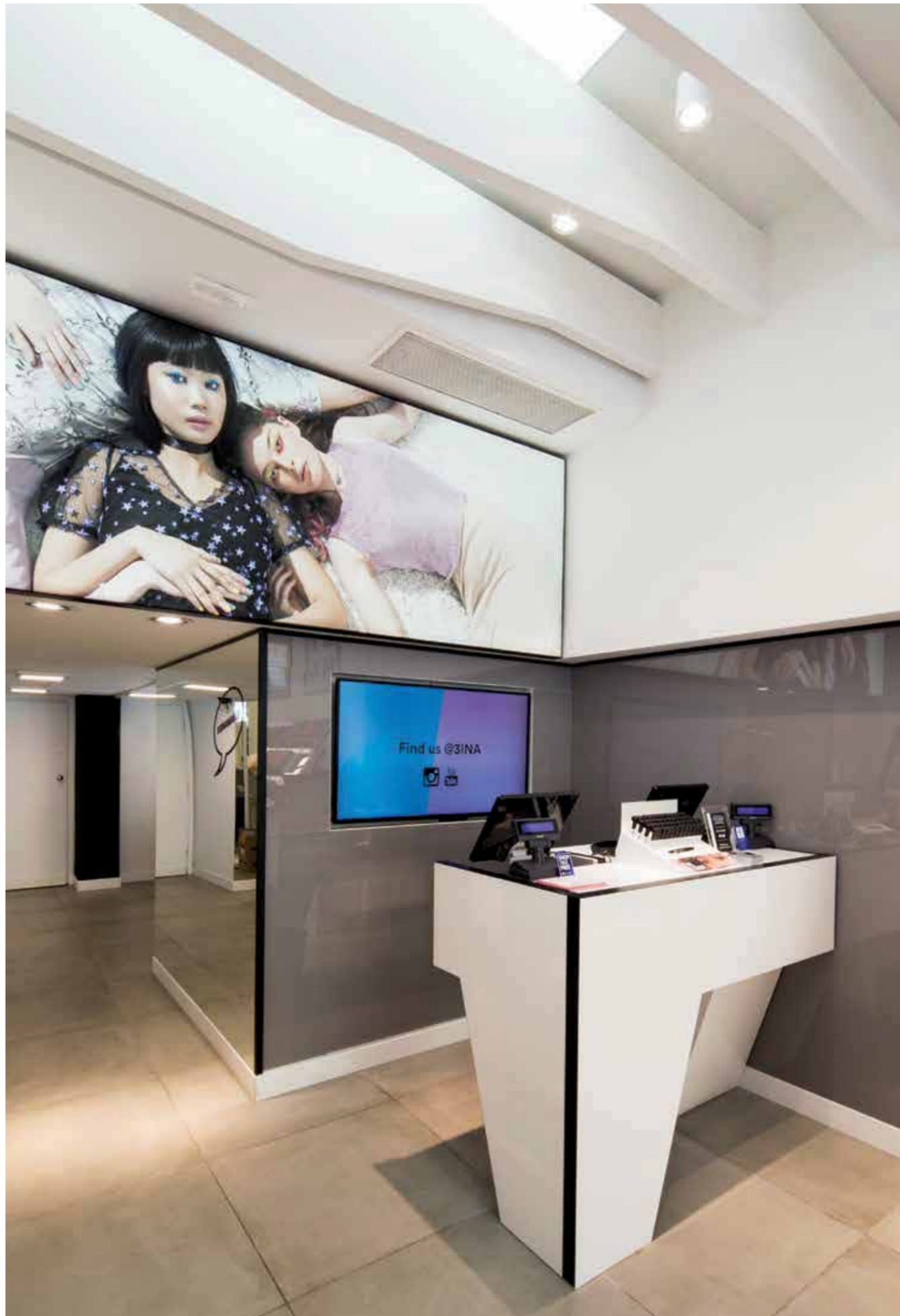
S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



SA 300 Lente fresnel SA 200 Honey comb SA 400 Snoot SA 100 Alette direzionali
SA 300 Lentilles Fresnel SA 200 Grille en nid-d'abeilles SA 400 Snoot SA 100 Volets directionnels
SA 300 Fresnel lens SA 200 Lentilles Fresnel SA 400 Snoot SA 100 Directional louvers



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W
 SA025 BIC S ▲ 106
 SA025 BIC M ▲ 107
 SA025 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

SA026 BIC S
 SA026 BIC M
 SA026 BIC W
 3000K - 4440 lm - CRI 93

SA025 BIN S
 SA025 BIN M
 SA025 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



43W
 SA027 BIC S
 SA027 BIC M
 SA027 BIC W
 3000K - 6840 lm - CRI 84

SA028 BIC S
 SA028 BIC M
 SA028 BIC W
 3000K - 5630 lm - CRI 93

SA027 BIN S
 SA027 BIN M
 SA027 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



SA 300 Lente fresnel
 SA 300 Lentilles Fresnel
 SA 300 Fresnel lens



SA 200 Honey comb
 SA 200 Grille en nid-d'abeilles
 SA 200 Lentilles Fresnel



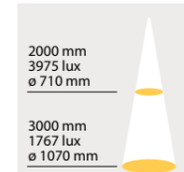
SA 400 Snoot
 SA 400 Snoot
 SA 400 Snoot



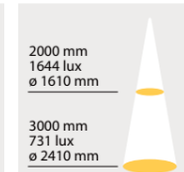
SA 100 Alette direzionali
 SA 100 Volets directionnels
 SA 100 Directional louvers



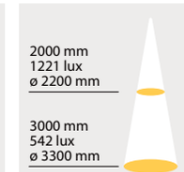
32W
 ▲ S - Spot - 21°



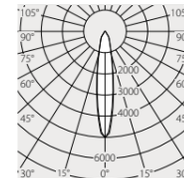
32W
 ▲ M - Medium - 34°



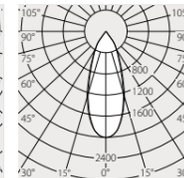
32W
 ▲ W - Wide - 51°



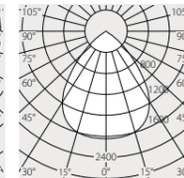
106



107



108

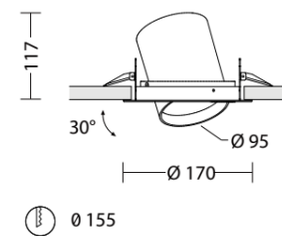


01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey

Proiettore da incasso con sistema di illuminazione a Led.
Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Projecteur à encastrage avec système d'éclairage à LED.
Groupe optique orientable avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed projector with LED lighting system.
Adjustable optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.



- 17W
- SA031 BIC S ▲ 100
 - SA031 BIC M ▲ 101
 - SA031 BIC W ▲ 102
 - 3000K - 2920 lm - CRI 84
 - SA032 BIC S
 - SA032 BIC M
 - SA032 BIC W
 - 3000K - 2430 lm - CRI 93

- SA031 BIN S
- SA031 BIN M
- SA031 BIN W
- 4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

- S - Spot - 15°
- M - Medium - 34°
- W - Wide - 51°



- 21W
- SA033 BIC S ▲ 103
 - SA033 BIC M ▲ 104
 - SA033 BIC W ▲ 105
 - 3000K - 3440 lm - CRI 84
 - SA034 BIC S
 - SA034 BIC M
 - SA034 BIC W
 - 3000K - 2850 lm - CRI 93

- SA033 BIN S
- SA033 BIN M
- SA033 BIN W
- 4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

- S - Spot - 15°
- M - Medium - 34°
- W - Wide - 51°

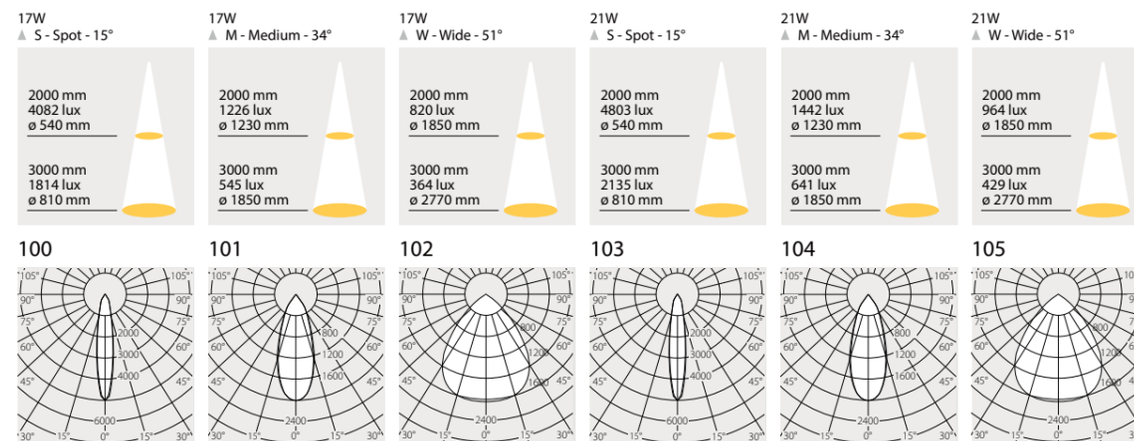


Caratteristiche costruttive / Caractéristiques de montage / Structural features

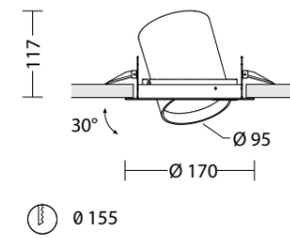
Installazione / Installation / Installation	incasso / encastrage / recessed
Gruppo ottico / Groupe optique / Optical assembly	trafilato di alluminio / aluminium tréfilé / drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio, nero / blanc, gris, noir / white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 / 50.000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



- 01 - bianco - blanc - white
- 02 - nero - noir - black
- 18 - grigio - gris - grey



32W

SA035 BIC S ▲ 106
 SA035 BIC M ▲ 107
 SA035 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

SA036 BIC S
 SA036 BIC M
 SA036 BIC W
 3000K - 4440 lm - CRI 93

SA035 BIN S
 SA035 BIN M
 SA035 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



43W

SA037 BIC S
 SA037 BIC M
 SA037 BIC W
 3000K - 6840 lm - CRI 84

SA038 BIC S
 SA038 BIC M
 SA038 BIC W
 3000K - 5630 lm - CRI 93

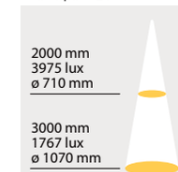
SA037 BIN S
 SA037 BIN M
 SA037 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

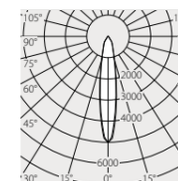
S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



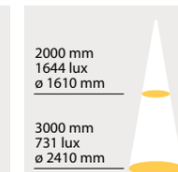
32W
 ▲ S - Spot - 21°



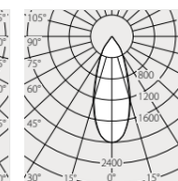
106



32W
 ▲ M - Medium - 34°



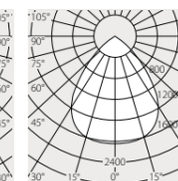
107



32W
 ▲ W - Wide - 51°



108



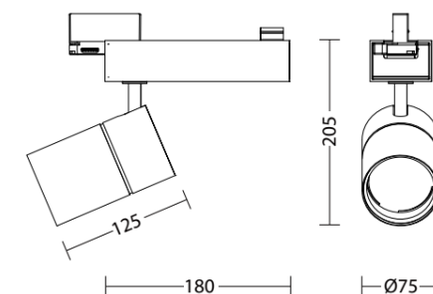
01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey



Proiettore orientabile con sistema di illuminazione a Led.
Gruppo ottico con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico.

Projecteur orientable avec système d'éclairage à LED.
Groupe optique avec écran de fermeture frontale en verre trempé.
Avec ballast électronique.

Adjustable projector with LED lighting system.
Optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast.



17W

SA701 BIC S
SA701 BIC M
SA701 BIC W
3000K - 2150 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

SA703 BIC S
SA703 BIC M
SA703 BIC W
3000K - 2530 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Accessori Accessoires Accessories	basetta per installazione a soffitto e incasso embase pour l'installation au plafond et à encastrer base for ceiling installation and recessed mounting
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I Ⓛ
Alimentazione / Alimentation / Power supply	230V - 50Hz

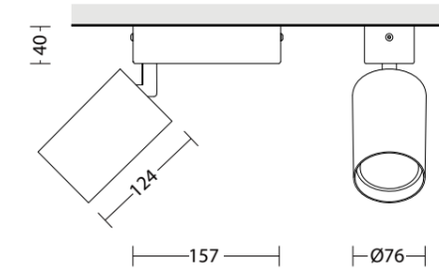
Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

Proiettore orientabile con sistema di illuminazione a Led.
Gruppo ottico con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico.

Projecteur orientable avec système d'éclairage à LED.
Groupe optique avec écran de fermeture frontale en verre trempé.
Avec ballast électronique.

Adjustable projector with LED lighting system.
Optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast.



17W

SA751 BIC S
SA751 BIC M
SA751 BIC W
3000K - 2150 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

SA753 BIC S
SA753 BIC M
SA753 BIC W
3000K - 2530 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	plafone - parete / plafond - mur / ceiling - wall
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

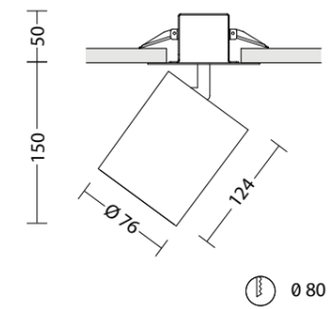
Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

Proiettore orientabile con sistema di illuminazione a Led.
Completo di alimentatore elettronico remoto.

Projecteur orientable avec système d'éclairage à LED.
Avec ballast électronique à distance.

Adjustable projector with LED lighting system.
With electronic ballast remote.

**17W**

SA741 BIC S
SA741 BIC M
SA741 BIC W
3000K - 2150 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°

**21W**

SA743 BIC S
SA743 BIC M
SA743 BIC W
3000K - 2530 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrément / recessed
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



Proiettore orientabile con sistema di illuminazione a Led.
Gruppo ottico con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico.

Projecteur orientable avec système d'éclairage à LED.
Groupe optique avec écran de fermeture frontale en verre trempé.
Avec ballast électronique.

Adjustable projector with LED lighting system.
Optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast.

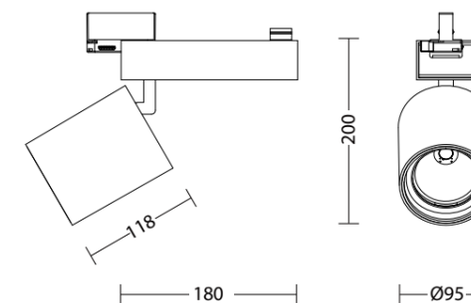


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Accessori Accessoires Accessories	basetta per installazione a soffitto e incasso embase pour l'installation au plafond et à encastrer base for ceiling installation and recessed mounting
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I Ⓛ
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

SA711 BIC S
SA711 BIC M
SA711 BIC W
3000K - 2150 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

SA713 BIC S
SA713 BIC M
SA713 BIC W
3000K - 2530 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



32W

SA715 BIC S
SA715 BIC M
SA715 BIC W
3000K - 3900 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
M - Medium - 34°
W - Wide - 51°



43W

SA717 BIC S
SA717 BIC M
SA717 BIC W
3000K - 5000 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
M - Medium - 34°
W - Wide - 51°



SA 300 Lente fresnel SA 200 Honey comb SA 400 Snoot SA 100 Alette direzionali
SA 300 Lentilles Fresnel SA 200 Grille en nid-d'abeilles SA 400 Snoot SA 100 Volets directionnels
SA 300 Fresnel lens SA 200 Lentilles Fresnel SA 400 Snoot SA 100 Directional louvers



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey

Proiettore orientabile con sistema di illuminazione a Led.
Gruppo ottico con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico.

Projecteur orientable avec système d'éclairage à LED.
Groupe optique avec écran de fermeture frontale en verre trempé.
Avec ballast électronique.

Adjustable projector with LED lighting system.
Optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast.

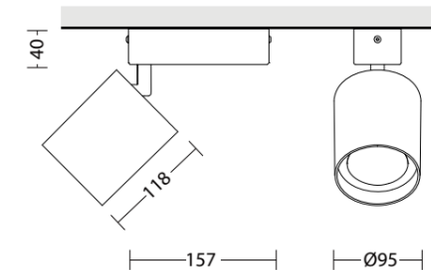


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	plafone - parete / plafond - mur / ceiling - wall
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

SA781 BIC S
SA781 BIC M
SA781 BIC W
3000K - 2150 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

SA783 BIC S
SA783 BIC M
SA783 BIC W
3000K - 2530 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



32W

SA785 BIC S
SA785 BIC M
SA785 BIC W
3000K - 3900 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
M - Medium - 34°
W - Wide - 51°



43W

SA787 BIC S
SA787 BIC M
SA787 BIC W
3000K - 5000 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
M - Medium - 34°
W - Wide - 51°



SA 300 Lente fresnel
SA 300 Lentilles Fresnel
SA 300 Fresnel lens



SA 200 Honey comb
SA 200 Grille en nid-d'abeilles
SA 200 Lentilles Fresnel



SA 400 Snoot
SA 400 Snoot
SA 400 Snoot



SA 100 Alette direzionali
SA 100 Volets directionnels
SA 100 Directional louvers



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey

Proiettore da incasso con sistema di illuminazione a Led.
Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Projecteur à encastrage avec système d'éclairage à LED.
Groupe optique orientable avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed projector with LED lighting system.
Adjustable optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.

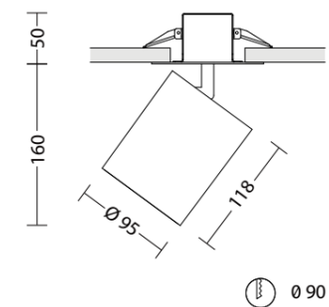


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrage / recessed
Gruppo ottico Groupe optique Optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

SA721 BIC S
SA721 BIC M
SA721 BIC W
3000K - 2150 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

SA723 BIC S
SA723 BIC M
SA723 BIC W
3000K - 2530 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



32W

SA725 BIC S
SA725 BIC M
SA725 BIC W
3000K - 3900 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
M - Medium - 34°
W - Wide - 51°



43W

SA727 BIC S
SA727 BIC M
SA727 BIC W
3000K - 5000 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
M - Medium - 34°
W - Wide - 51°



SA 300 Lente fresnel
SA 300 Lentilles Fresnel
SA 300 Fresnel lens

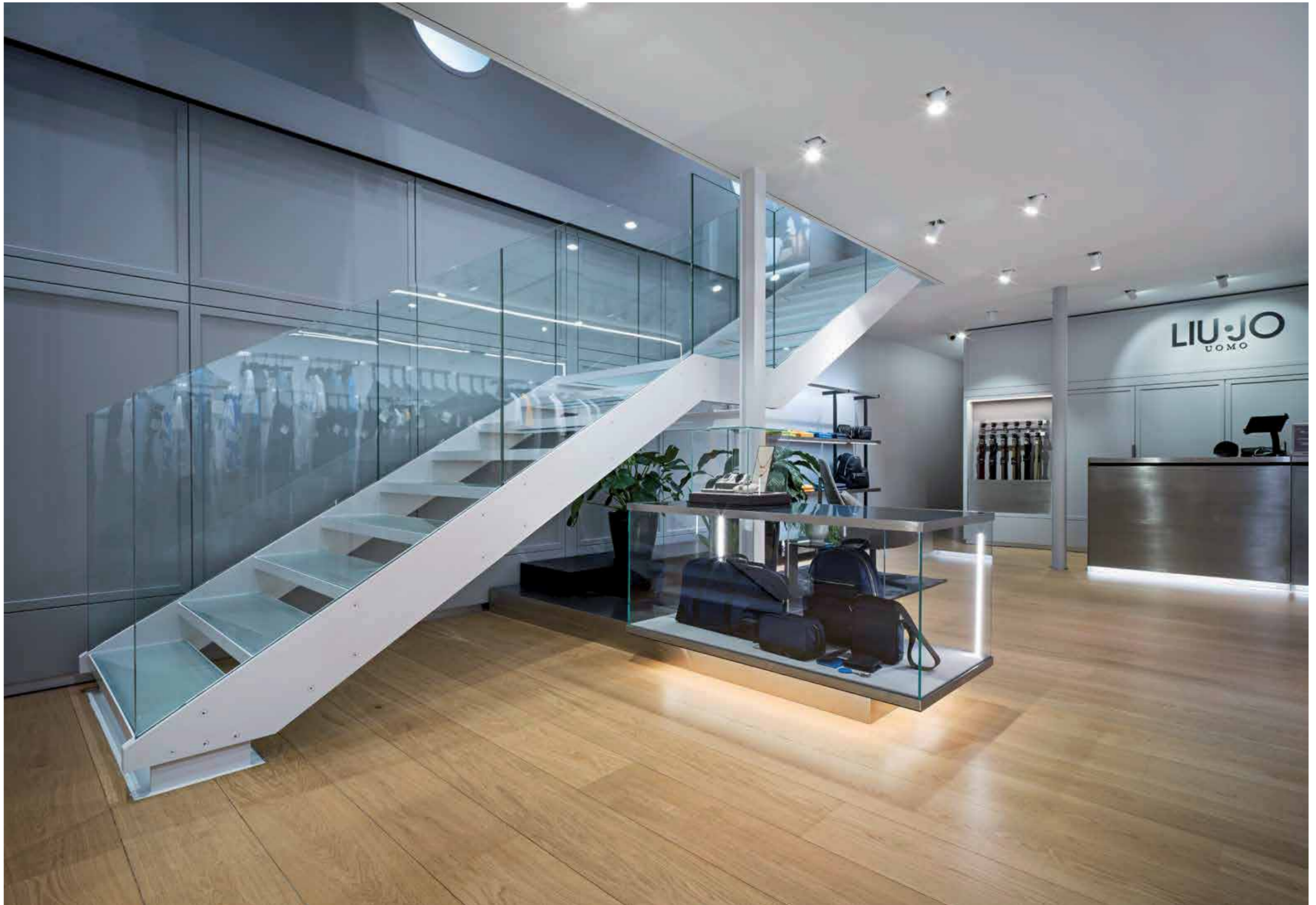
SA 200 Honey comb
SA 200 Grille en nid-d'abeilles
SA 200 Lentilles Fresnel

SA 400 Snoot
SA 400 Snoot
SA 400 Snoot

SA 100 Alette direzionali
SA 100 Volets directionnels
SA 100 Directional louvers



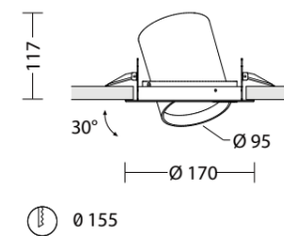
01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



Proiettore da incasso con sistema di illuminazione a Led.
Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Projecteur à encastrage avec système d'éclairage à LED.
Groupe optique orientable avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed projector with LED lighting system.
Adjustable optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.



17W

SA731 BIC S
SA731 BIC M
SA731 BIC W
3000K - 2150 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

SA733 BIC S
SA733 BIC M
SA733 BIC W
3000K - 2530 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



32W

SA735 BIC S
SA735 BIC M
SA735 BIC W
3000K - 3900 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
M - Medium - 34°
W - Wide - 51°



43W

SA737 BIC S
SA737 BIC M
SA737 BIC W
3000K - 5000 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
M - Medium - 34°
W - Wide - 51°



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrage / recessed
Gruppo ottico Groupe optique Optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



Proiettore orientabile con sistema di illuminazione a Led.
Gruppo ottico con schermo di chiusura frontale.
Completo di alimentatore elettronico.

Projecteur orientable avec système d'éclairage à LED.
Groupe optique avec écran de fermeture frontale.
Avec ballast électronique.

Adjustable projector with LED lighting system.
Optical assembly is equipped with a front protection louver.
With electronic ballast.

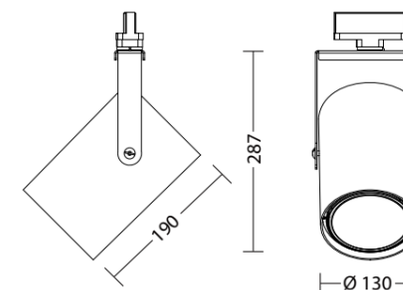


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Accessori Accessoires Accessories	basetta per installazione a soffitto e incasso embase pour l'installation au plafond et à encastrer base for ceiling installation and recessed mounting
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50,000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

SM051 BIC S ▲ 124
SM051 BIC M ▲ 125
SM051 BIC W ▲ 126
3000K - 2920 lm - CRI 84

SM052 BIC S
SM052 BIC M
SM052 BIC W
3000K - 2430 lm - CRI 93

SM051 BIN S
SM051 BIN M
SM051 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 11°
M - Medium - 22°
W - Wide - 48°



21W

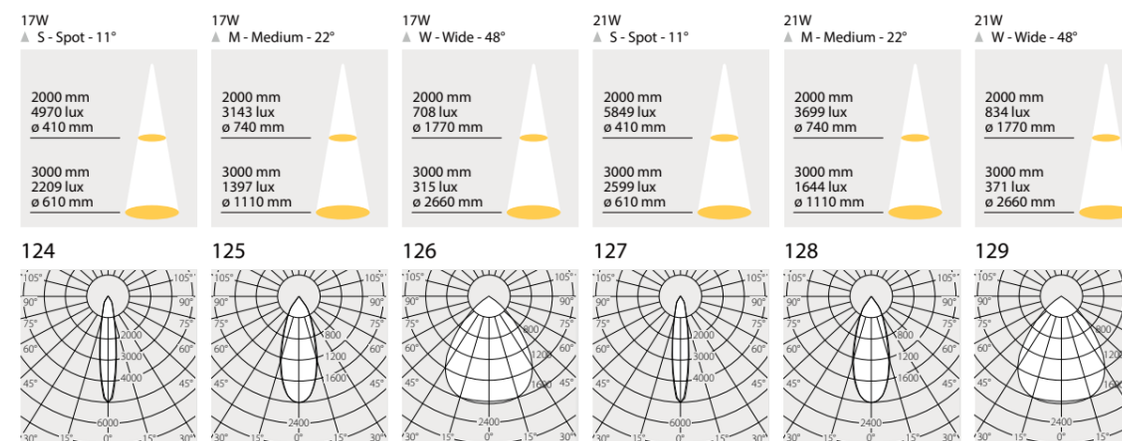
SM053 BIC S ▲ 127
SM053 BIC M ▲ 128
SM053 BIC W ▲ 129
3000K - 3440 lm - CRI 84

SM054 BIC S
SM054 BIC M
SM054 BIC W
3000K - 2850 lm - CRI 93

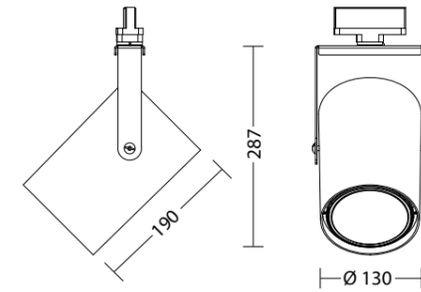
SM053 BIN S
SM053 BIN M
SM053 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 11°
M - Medium - 22°
W - Wide - 48°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W

- SM055 BIC S ▲ 130
- SM055 BIC M ▲ 131
- SM055 BIC W ▲ 132
- 3000K - 5300 lm - CRI 84

- SM056 BIC S
- SM056 BIC M
- SM056 BIC W
- 3000K - 4440 lm - CRI 93

- SM055 BIN S
- SM055 BIN M
- SM055 BIN W
- 4000K - 5460 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

- S - Spot - 18°
- M - Medium - 25°
- W - Wide - 51°



43W

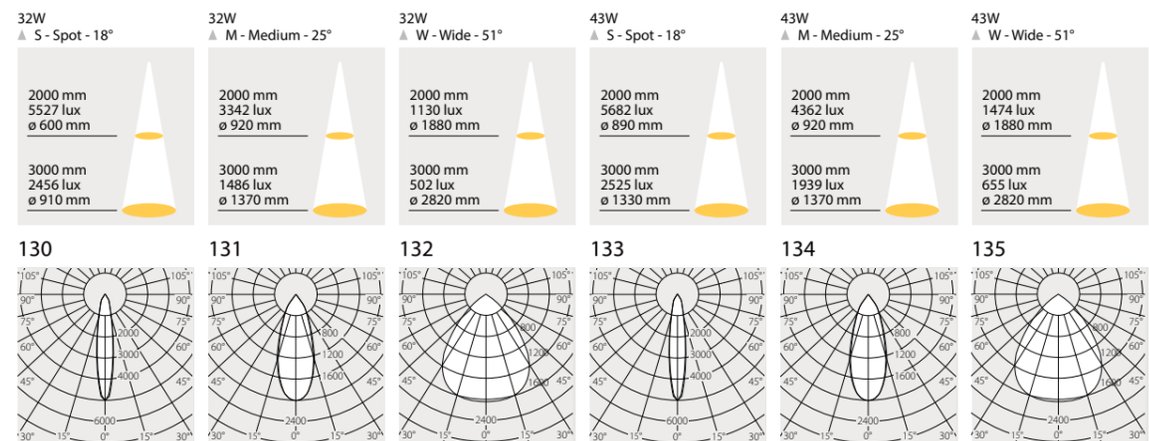
- SM057 BIC S ▲ 133
- SM057 BIC M ▲ 134
- SM057 BIC W ▲ 135
- 3000K - 6840 lm - CRI 84

- SM058 BIC S
- SM058 BIC M
- SM058 BIC W
- 3000K - 5630 lm - CRI 93

- SM057 BIN S
- SM057 BIN M
- SM057 BIN W
- 4000K - 7050 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

- S - Spot - 18°
- M - Medium - 25°
- W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



SANDRO FERRONE

Proiettore orientabile con sistema di illuminazione a Led.
Gruppo ottico con schermo di chiusura frontale.
Completo di alimentatore elettronico.

Projecteur orientable avec système d'éclairage à LED.
Groupe optique avec écran de fermeture frontale.
Avec ballast électronique.

Adjustable projector with LED lighting system.
Optical assembly is equipped with a front protection louver.
With electronic ballast.

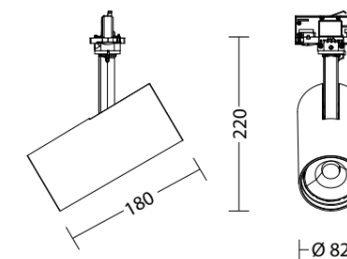


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Accessori Accessoires Accessories	basetta per installazione a soffitto e incasso embase pour l'installation au plafond et à encastrer base for ceiling installation and recessed mounting
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

MIK01 BIC S ▲ 100
MIK01 BIC M ▲ 101
MIK01 BIC W ▲ 102
3000K - 2920 lm - CRI 84

MIK02 BIC S
MIK02 BIC M
MIK02 BIC W
3000K - 2430 lm - CRI 93

MIK01 BIN S
MIK01 BIN M
MIK01 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

MIK03 BIC S ▲ 103
MIK03 BIC M ▲ 104
MIK03 BIC W ▲ 105
3000K - 3440 lm - CRI 84

MIK04 BIC S
MIK04 BIC M
MIK04 BIC W
3000K - 2850 lm - CRI 93

MIK03 BIN S
MIK03 BIN M
MIK03 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°





Proiettore orientabile con sistema di illuminazione a Led.
Gruppo ottico con schermo di chiusura frontale.
Completo di alimentatore elettronico.

Projecteur orientable avec système d'éclairage à LED.
Groupe optique avec écran de fermeture frontale.
Avec ballast électronique.

Adjustable projector with LED lighting system.
Optical assembly is equipped with a front protection louver.
With electronic ballast.

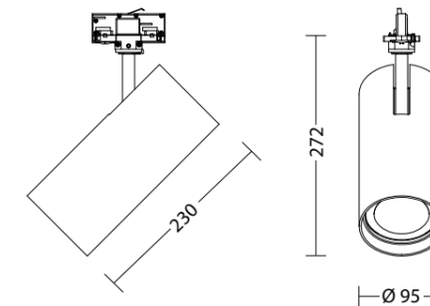


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Accessori Accessoires Accessories	basetta per installazione a soffitto e incasso embase pour l'installation au plafond et à encastrer base for ceiling installation and recessed mounting
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

IK001 BIC S ▲ 100
IK001 BIC M ▲ 101
IK001 BIC W ▲ 102
3000K - 2920 lm - CRI 84

IK002 BIC S
IK002 BIC M
IK002 BIC W
3000K - 2430 lm - CRI 93

IK001 BIN S
IK001 BIN M
IK001 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

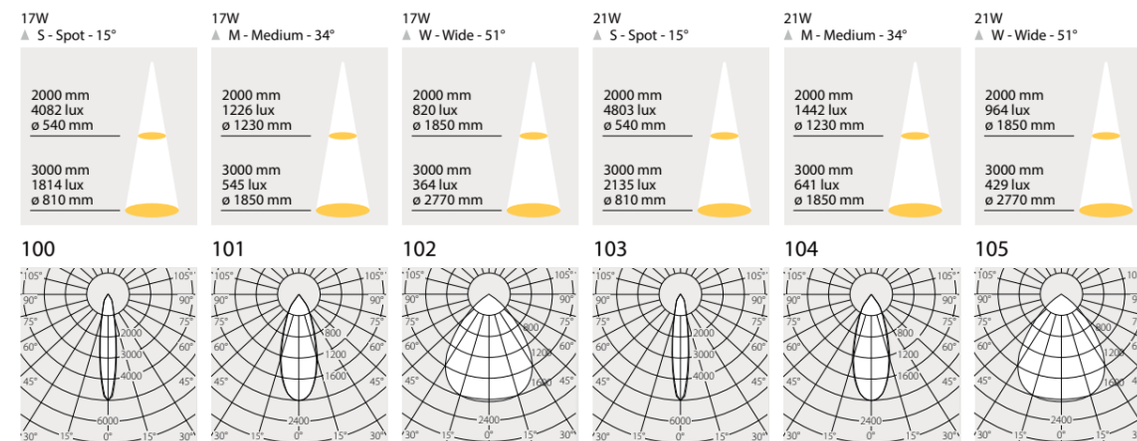
IK003 BIC S ▲ 103
IK003 BIC M ▲ 104
IK003 BIC W ▲ 105
3000K - 3440 lm - CRI 84

IK004 BIC S
IK004 BIC M
IK004 BIC W
3000K - 2850 lm - CRI 93

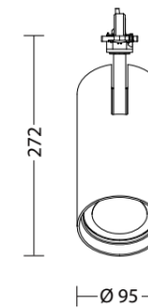
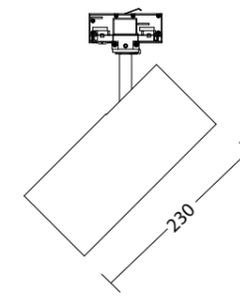
IK003 BIN S
IK003 BIN M
IK003 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W

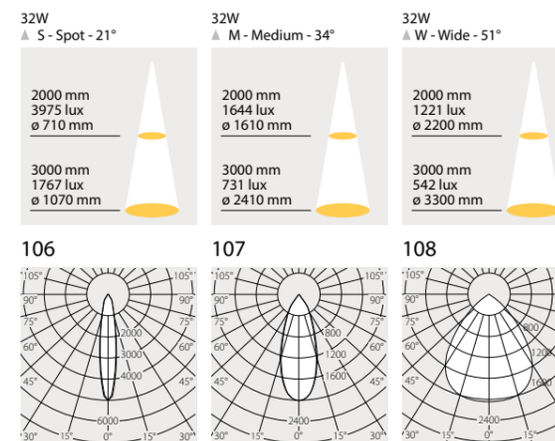
IK005 BIC S ▲ 106
 IK005 BIC M ▲ 107
 IK005 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

IK006 BIC S
 IK006 BIC M
 IK006 BIC W
 3000K - 4440 lm - CRI 93

IK005 BIN S
 IK005 BIN M
 IK005 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



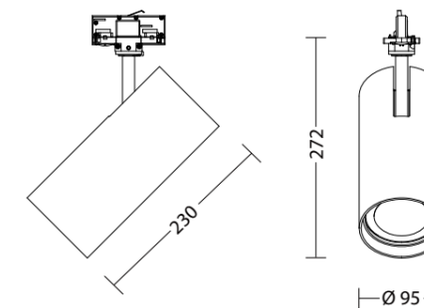
01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey



Proiettore orientabile con sistema di illuminazione a Led.
Gruppo ottico con schermo di chiusura frontale.
Completo di alimentatore elettronico.

Projecteur orientable avec système d'éclairage à LED.
Groupe optique avec écran de fermeture frontale.
Avec ballast électronique.

Adjustable projector with LED lighting system.
Optical assembly is equipped with a front protection louver .
With electronic ballast.



18W

IK001 TUN S
IK001 TUN M
IK001 TUN W
2700 / 6500K - 1950 / 2250 lm - CRI 97

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Accessori Accessoires Accessories	basetta per installazione a soffitto e incasso embase pour l'installation au plafond et à encastrer base for ceiling installation and recessed mounting
Grado di protezione / Indice de protection / Protection class	IP20
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Schermatura / Protection / Shielding angle	UGR < 22





Proiettore orientabile con sistema di illuminazione a Led.
Gruppo ottico con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico.

Projecteur orientable avec système d'éclairage à LED.
Groupe optique avec écran de fermeture frontale en verre trempé.
Avec ballast électronique.

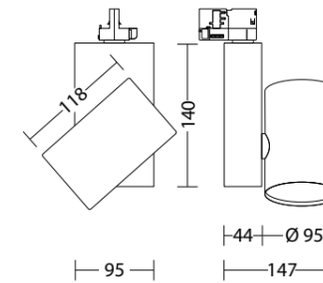
Adjustable projector with LED lighting system.
Optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast.

Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	LED
Finiture Finitions Finishing	bianco, grigio, nero blanc, gris, noir white, grey, black
Accessori Accessoires Accessories	basetta per installazione a soffitto e incasso embase pour l'installation au plafond et à encastrer base for ceiling installation and recessed mounting
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

KR005 BIC S ▲ 100
KR005 BIC M ▲ 101
KR005 BIC W ▲ 102
3000K - 2920 lm - CRI 84

KR006 BIC S
KR006 BIC M
KR006 BIC W
3000K - 2430 lm - CRI 93

KR005 BIN S
KR005 BIN M
KR005 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

KR003 BIC S ▲ 103
KR003 BIC M ▲ 104
KR003 BIC W ▲ 105
3000K - 3440 lm - CRI 84

KR004 BIC S
KR004 BIC M
KR004 BIC W
3000K - 2850 lm - CRI 93

KR003 BIN S
KR003 BIN M
KR003 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



Accessori

658 Adattatore per fissaggio a soffitto - Colori: 01 - 02 - 18
659 Adattatore per installazione ad incasso - ø 105 mm - Colori: 01 - 02 - 18

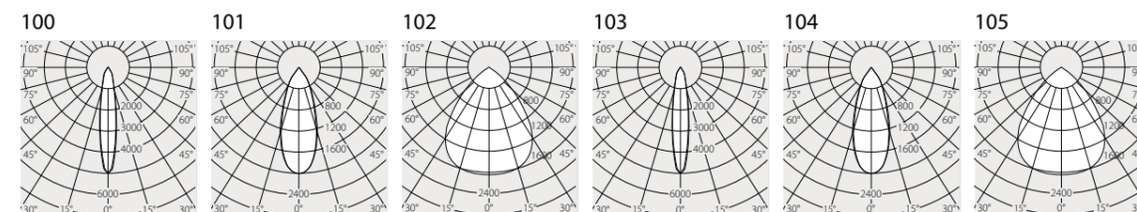
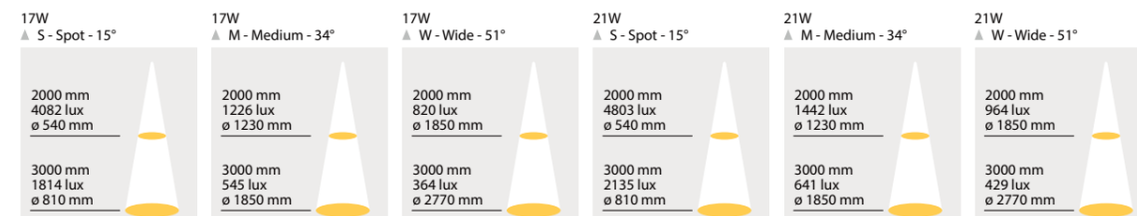
Accessoires

658 Adaptateur pour fixation au plafond - Coloris: 01 - 02 - 18
659 Adaptateur pour adaptateur encastrable - ø 105 mm - Coloris: 01 - 02 - 18

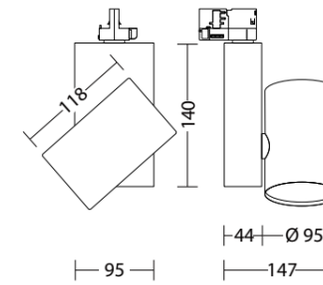
Accessories

658 Adapter kit for ceiling installation - Colours: 01 - 02 - 18
659 Adapter kit for recessed adapter - ø 105 mm - Colours: 01 - 02 - 18

SA 300 Lente fresnel SA 200 Honey comb SA 400 Snoot SA 100 Alette direzionali
SA 300 Lentilles Fresnel SA 200 Grille en nid-d'abeilles SA 400 Snoot SA 100 Volets directionnels
SA 300 Fresnel lens SA 200 Lentilles Fresnel SA 400 Snoot SA 100 Directional louvers



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W

KR007 BIC S ▲ 106
 KR007 BIC M ▲ 107
 KR007 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

KR008 BIC S
 KR008 BIC M
 KR008 BIC W
 3000K - 4440 lm - CRI 93

KR007 BIN S
 KR007 BIN M
 KR007 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



43W

KR001 BIC S
 KR001 BIC M
 KR001 BIC W
 3000K - 6840 lm - CRI 84

KR002 BIC S
 KR002 BIC M
 KR002 BIC W
 3000K - 5630 lm - CRI 93

KR001 BIN S
 KR001 BIN M
 KR001 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



Accessori

658 Adattatore per fissaggio a soffitto - Colori: 01 - 02 - 18
 659 Adattatore per installazione ad incasso - ø 105 mm - Colori: 01 - 02 - 18

Accessoires

658 Adaptateur pour fixation au plafond - Coloris: 01 - 02 - 18
 659 Adaptateur pour adaptateur encastrable - ø 105 mm - Coloris: 01 - 02 - 18

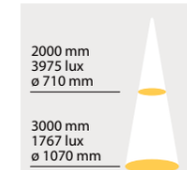
Accessories

658 Adapter kit for ceiling installation - Colours: 01 - 02 - 18
 659 Adapter kit for recessed adapter - ø 105 mm - Colours: 01 - 02 - 18

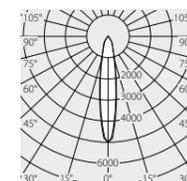
SA 300 Lente fresnel SA 200 Honey comb SA 400 Snoot SA 100 Alette direzionali
 SA 300 Lentilles Fresnel SA 200 Grille en nid-d'abeilles SA 400 Snoot SA 100 Volets directionnels
 SA 300 Fresnel lens SA 200 Lentilles Fresnel SA 400 Snoot SA 100 Directional louvers



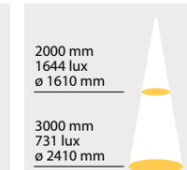
32W
 ▲ S - Spot - 21°



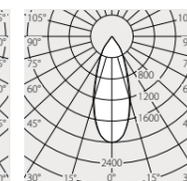
106



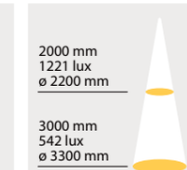
32W
 ▲ M - Medium - 34°



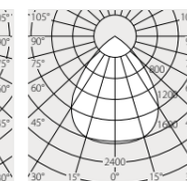
107



32W
 ▲ W - Wide - 51°



108

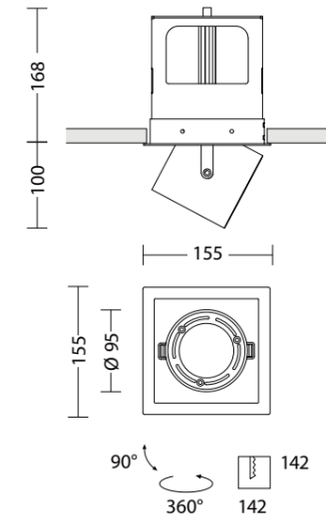


01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey

Proiettore da incasso con sistema di illuminazione a Led.
Bordo esterno con battuta.
Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Projecteur à encastrage avec système d'éclairage à LED.
Bord extérieur avec edge.
Groupe optique orientable avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed projector with LED lighting system.
Outer edge with profile.
Adjustable optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.



17W

KR025 BIC S ▲ 100
KR025 BIC M ▲ 101
KR025 BIC W ▲ 102
3000K - 2920 lm - CRI 84

KR026 BIC S
KR026 BIC M
KR026 BIC W
3000K - 2430 lm - CRI 93

KR025 BIN S
KR025 BIN M
KR025 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

KR027 BIC S ▲ 103
KR027 BIC M ▲ 104
KR027 BIC W ▲ 105
3000K - 3440 lm - CRI 84

KR028 BIC S
KR028 BIC M
KR028 BIC W
3000K - 2850 lm - CRI 93

KR027 BIN S
KR027 BIN M
KR027 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°

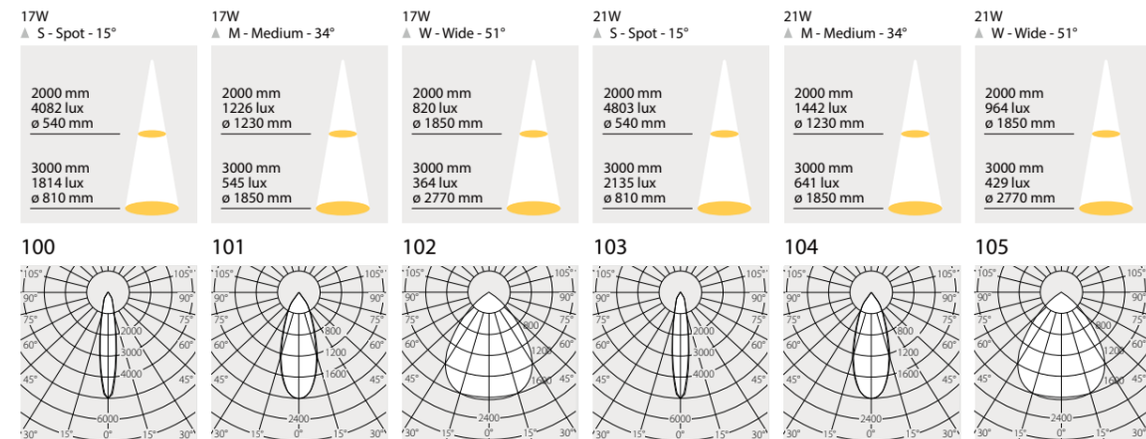


Caratteristiche costruttive / Caractéristiques de montage / Structural features

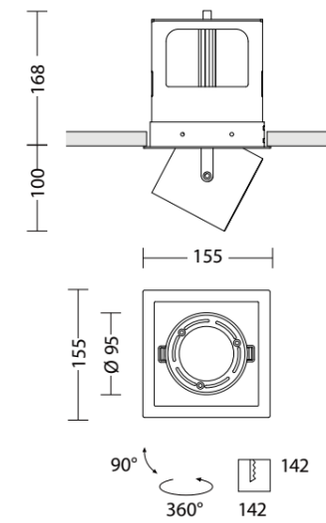
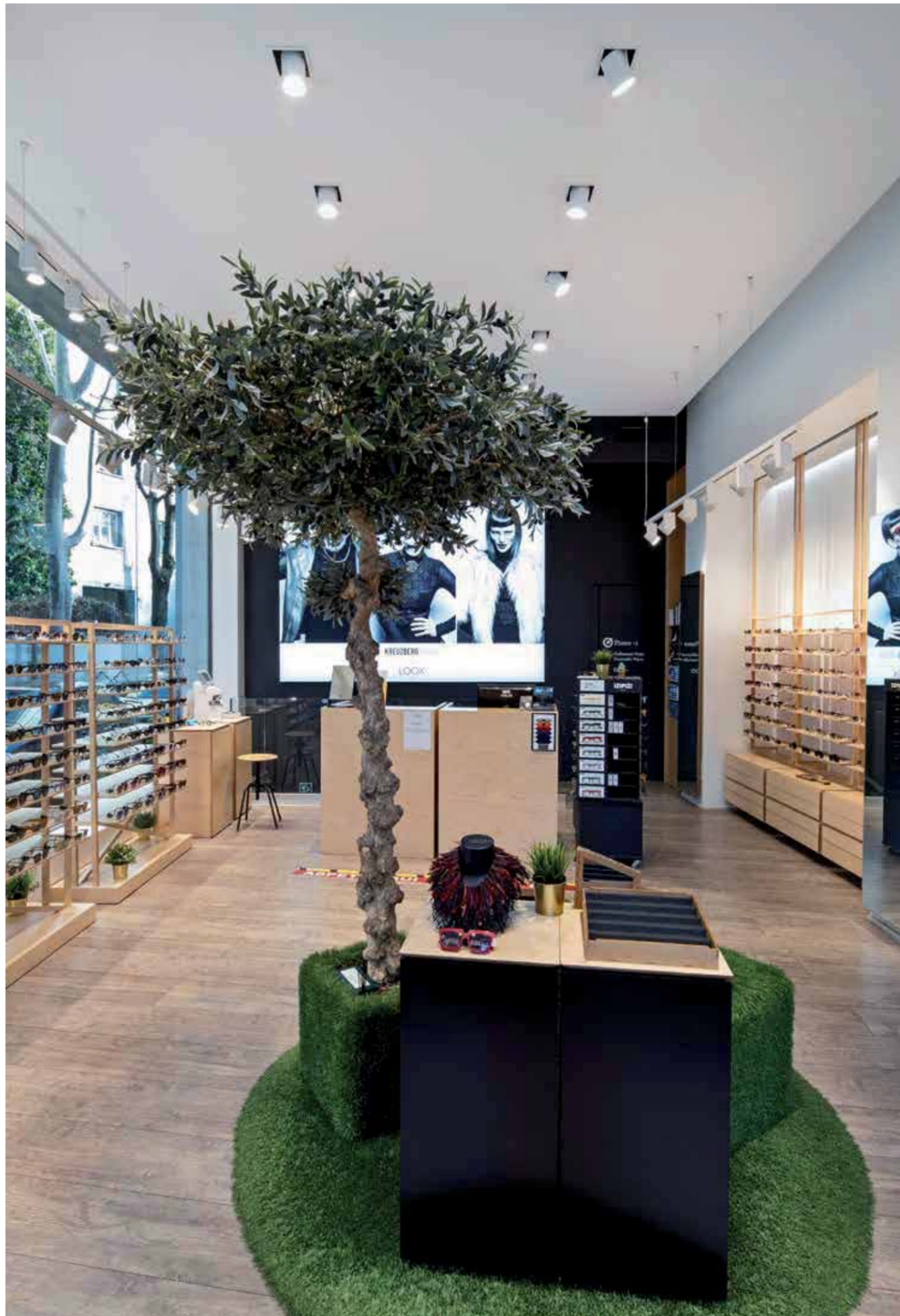
Installazione / Installation / Installation	incasso / encastrage / recessed
Gruppo ottico / Groupe optique / Optical assembly	trafilato di alluminio / aluminium tréfilé / drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio, nero / blanc, gris, noir / white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50.000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W
 KR029 BIC S ▲ 106
 KR029 BIC M ▲ 107
 KR029 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

KR030 BIC S
 KR030 BIC M
 KR030 BIC W
 3000K - 4440 lm - CRI 93

KR029 BIN S
 KR029 BIN M
 KR029 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



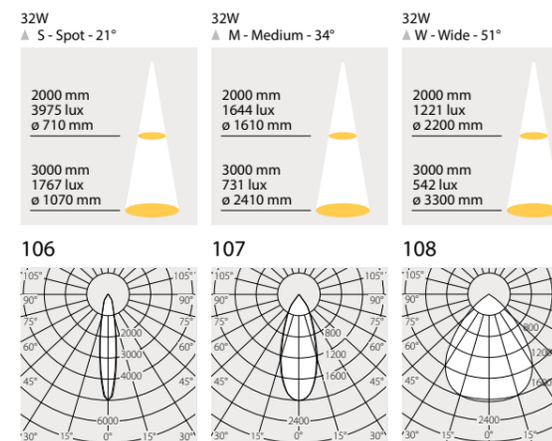
43W
 KR031 BIC S
 KR031 BIC M
 KR031 BIC W
 3000K - 6840 lm - CRI 84

KR032 BIC S
 KR032 BIC M
 KR032 BIC W
 3000K - 5630 lm - CRI 93

KR031 BIN S
 KR031 BIN M
 KR031 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°

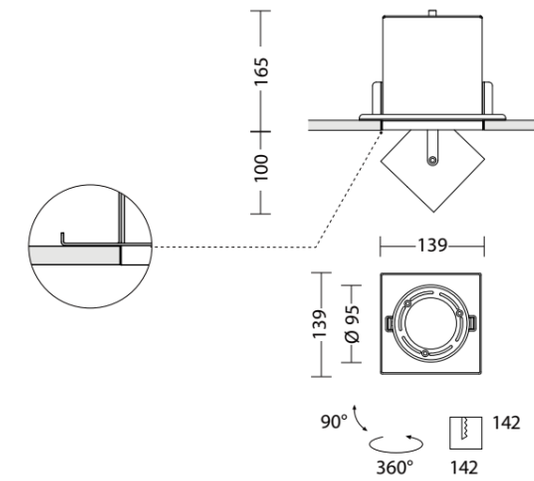


01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey

Proiettore da incasso con sistema di illuminazione a Led.
Bordo esterno rasato.
Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Projecteur à encastrage avec système d'éclairage à LED.
Sans bord extérieur.
Groupe optique orientable avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed projector with LED lighting system.
Without the outer edge.
Adjustable optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.



- 17W
- KR033 BIC S ▲ 100
 - KR033 BIC M ▲ 101
 - KR033 BIC W ▲ 102
 - 3000K - 2920 lm - CRI 84
 - KR034 BIC S
 - KR034 BIC M
 - KR034 BIC W
 - 3000K - 2430 lm - CRI 93
 - KR033 BIN S
 - KR033 BIN M
 - KR033 BIN W
 - 4000K - 3040 lm - CRI 84
 - 230V - 50Hz
 - Colori/Coloris/Colour: 01 - 02 - 18

- S - Spot - 15°
- M - Medium - 34°
- W - Wide - 51°



- 21W
- KR035 BIC S ▲ 103
 - KR035 BIC M ▲ 104
 - KR035 BIC W ▲ 105
 - 3000K - 3440 lm - CRI 84
 - KR036 BIC S
 - KR036 BIC M
 - KR036 BIC W
 - 3000K - 2850 lm - CRI 93
 - KR035 BIN S
 - KR035 BIN M
 - KR035 BIN W
 - 4000K - 3570 lm - CRI 84
 - 230V - 50Hz
 - Colori/Coloris/Colour: 01 - 02 - 18

- S - Spot - 15°
- M - Medium - 34°
- W - Wide - 51°

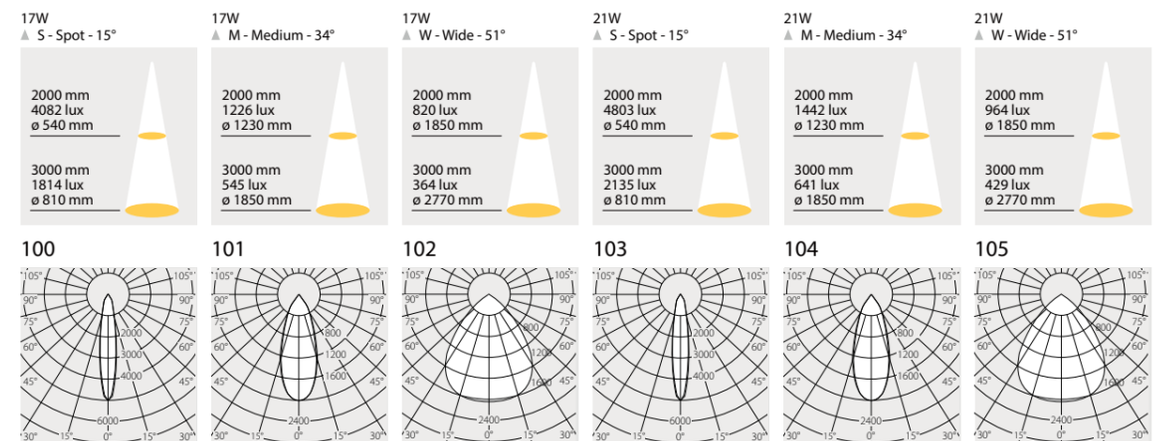


Caratteristiche costruttive / Caractéristiques de montage / Structural features

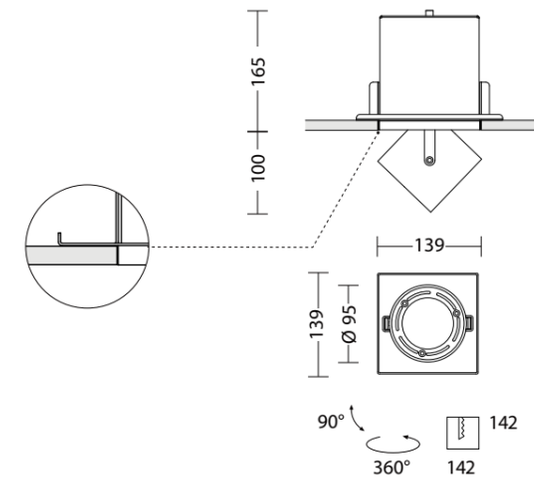
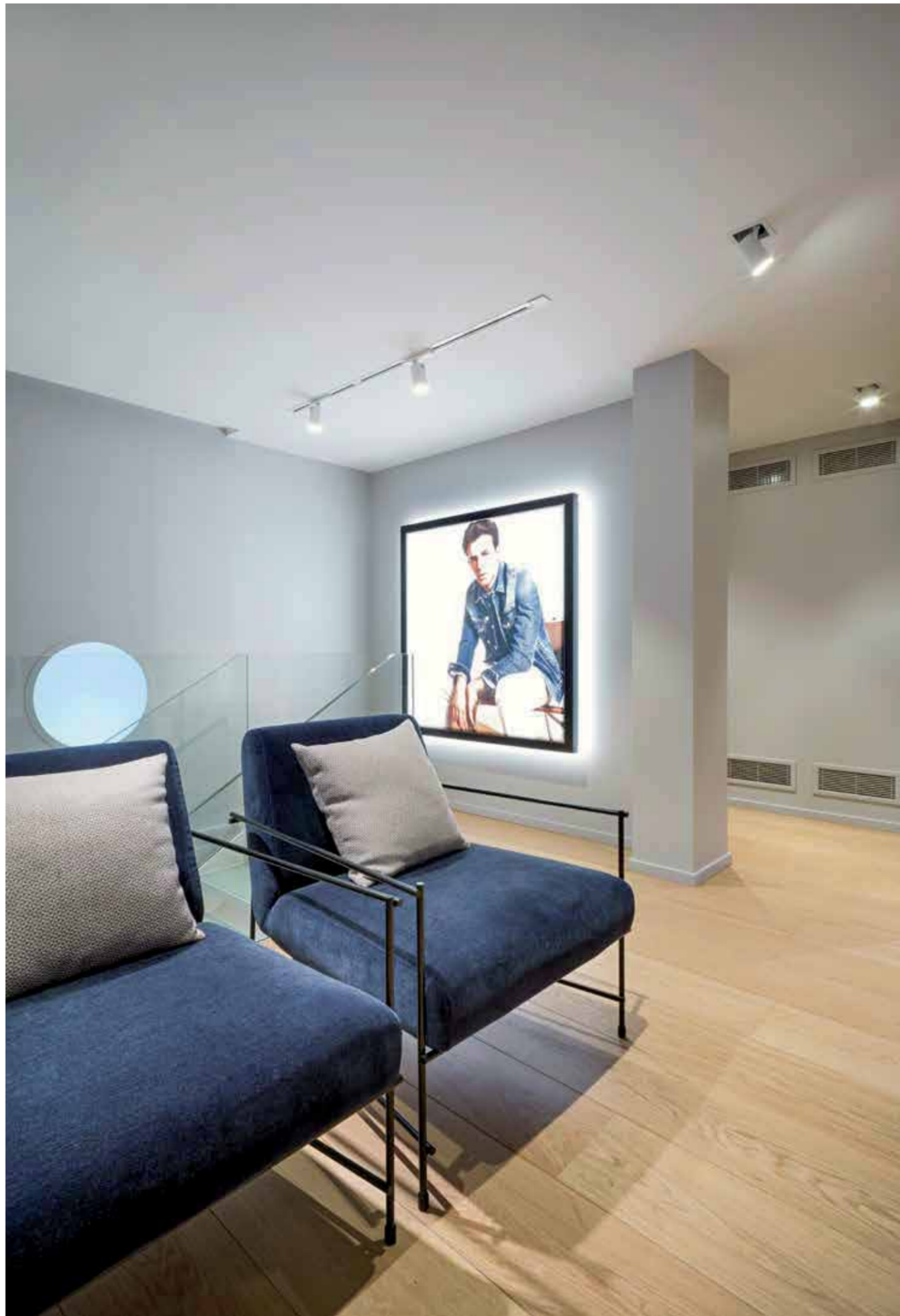
Installazione / Installation / Installation	incasso / encastrage / recessed
Gruppo ottico / Groupe optique / Optical assembly	trafilato di alluminio / aluminium tréfilé / drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio, nero / blanc, gris, noir / white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 / 50.000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



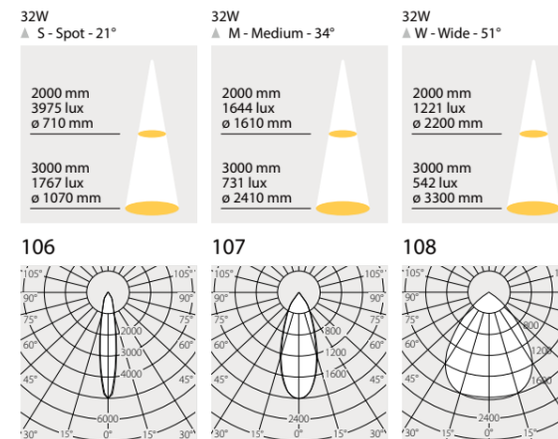
- 01 - bianco - blanc - white
- 02 - nero - noir - black
- 18 - grigio - gris - grey



- 32W**
- KR037 BIC S ▲ 106
 - KR037 BIC M ▲ 107
 - KR037 BIC W ▲ 108
 - 3000K - 5300 lm - CRI 84
 - KR038 BIC S
 - KR038 BIC M
 - KR038 BIC W
 - 3000K - 4440 lm - CRI 93
 - KR037 BIN S
 - KR037 BIN M
 - KR037 BIN W
 - 4000K - 5460 lm - CRI 84
- 230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18
- S - Spot - 21°
M - Medium - 34°
W - Wide - 51°



- 43W**
- KR039 BIC S
 - KR039 BIC M
 - KR039 BIC W
 - 3000K - 6840 lm - CRI 84
 - KR040 BIC S
 - KR040 BIC M
 - KR040 BIC W
 - 3000K - 5630 lm - CRI 93
 - KR039 BIN S
 - KR039 BIN M
 - KR039 BIN W
 - 4000K - 7050 lm - CRI 84
- 230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18
- S - Spot - 21°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



Proiettore da incasso con sistema di illuminazione a Led.
Bordo esterno con battuta.
Gruppi ottici orientabili con schermi di chiusura frontali in vetro temperato.
Completo di alimentatore elettronico remoto.

Projecteur à encastrage avec système d'éclairage à LED.
Bord extérieur avec edge.
Groupes optiques orientables avec écrans de fermeture frontaux en verre trempé.
Avec ballast électronique à distance.

Recessed projector with LED lighting system.
Outer edge with profile.
Adjustable optical assemblies is equipped with a front protection louvers in tempered glass.
With electronic ballast remote.

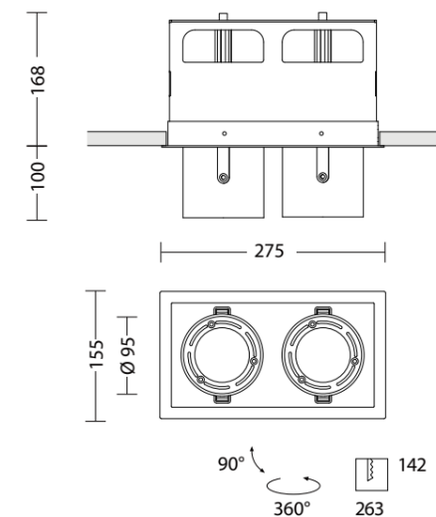


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrement / recessed
Gruppo ottico / Groupe optique / Optical assembly	trafilato di alluminio / aluminium tréfilé / drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio, nero / blanc, gris, noir / white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 / 50.000 h - L 90 B 10 / 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W
KR041 BIC S ▲ 100
KR041 BIC M ▲ 101
KR041 BIC W ▲ 102
3000K - 2920 lm - CRI 84

KR042 BIC S
KR042 BIC M
KR042 BIC W
3000K - 2430 lm - CRI 93

KR041 BIN S
KR041 BIN M
KR041 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

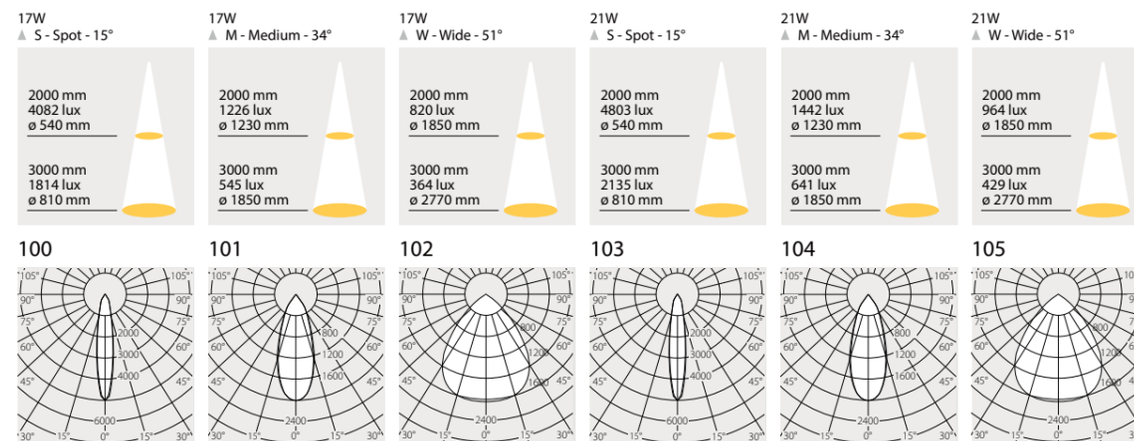
KR043 BIC S ▲ 103
KR043 BIC M ▲ 104
KR043 BIC W ▲ 105
3000K - 3440 lm - CRI 84

KR044 BIC S
KR044 BIC M
KR044 BIC W
3000K - 2850 lm - CRI 93

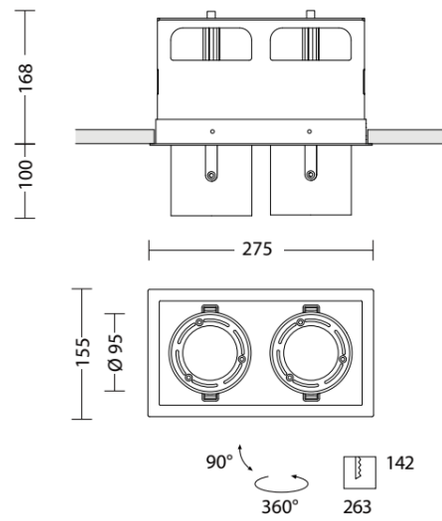
KR043 BIN S
KR043 BIN M
KR043 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W

KR045 BIC S ▲ 106
 KR045 BIC M ▲ 107
 KR045 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

KR046 BIC S
 KR046 BIC M
 KR046 BIC W
 3000K - 4440 lm - CRI 93

KR045 BIN S
 KR045 BIN M
 KR045 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



43W

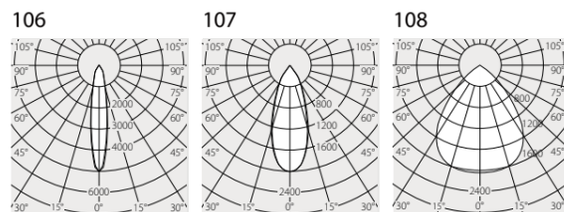
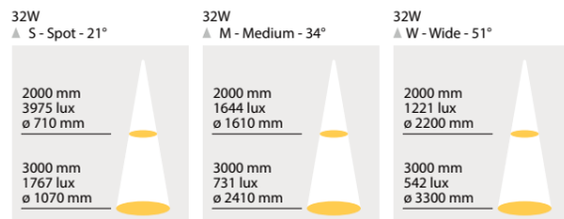
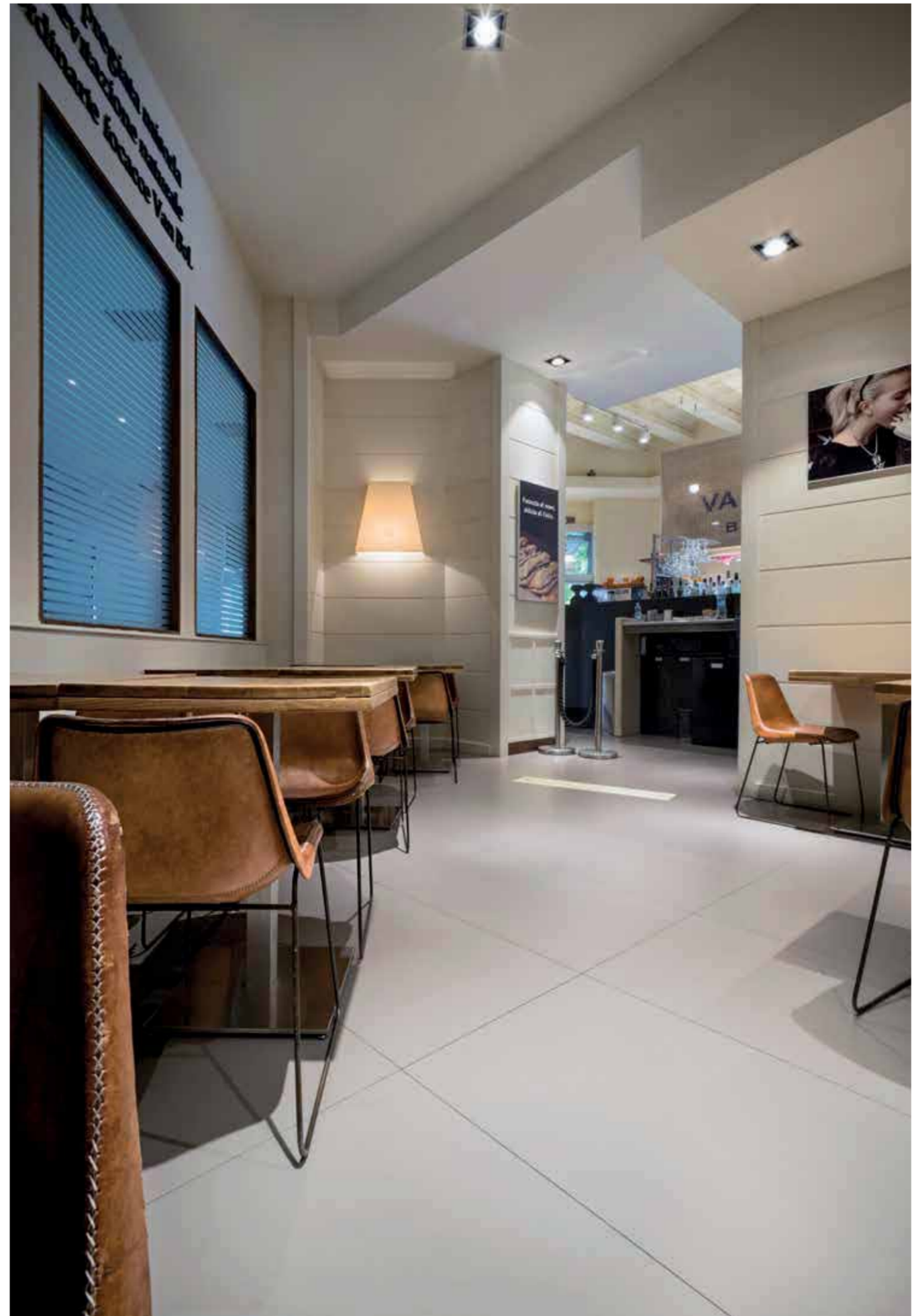
KR047 BIC S
 KR047 BIC M
 KR047 BIC W
 3000K - 6840 lm - CRI 84

KR048 BIC S
 KR048 BIC M
 KR048 BIC W
 3000K - 5630 lm - CRI 93

KR047 BIN S
 KR047 BIN M
 KR047 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°

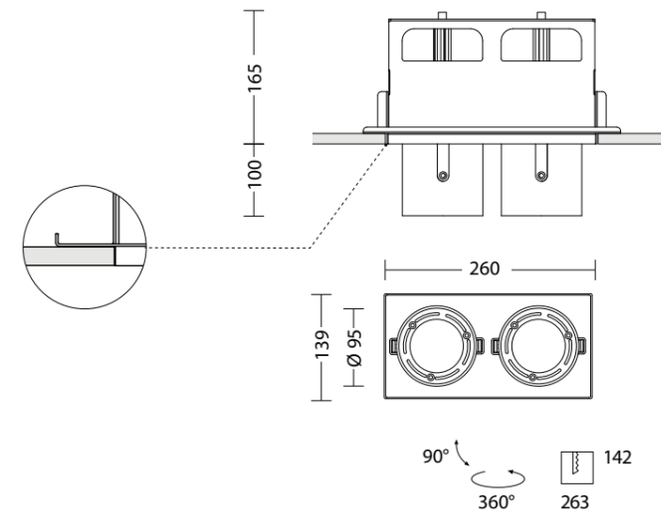


01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey

Proiettore da incasso con sistema di illuminazione a Led.
Bordo esterno rasato.
Gruppi ottici orientabili con schermi di chiusura frontali in vetro temperato.
Completo di alimentatore elettronico remoto.

Projecteur à encastrage avec système d'éclairage à LED.
Sans bord extérieur.
Groupes optiques orientables avec écrans de fermeture frontaux en verre trempé.
Avec ballast électronique à distance.

Recessed projector with LED lighting system.
Without the outer edge.
Adjustable optical assemblies is equipped with a front protection louvers in tempered glass.
With electronic ballast remote.



17W

KR049 BIC S ▲ 100
KR049 BIC M ▲ 101
KR049 BIC W ▲ 102
3000K - 2920 lm - CRI 84

KR050 BIC S
KR050 BIC M
KR050 BIC W
3000K - 2430 lm - CRI 93

KR049 BIN S
KR049 BIN M
KR049 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

KR051 BIC S ▲ 103
KR051 BIC M ▲ 104
KR051 BIC W ▲ 105
3000K - 3440 lm - CRI 84

KR052 BIC S
KR052 BIC M
KR052 BIC W
3000K - 2850 lm - CRI 93

KR051 BIN S
KR051 BIN M
KR051 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°

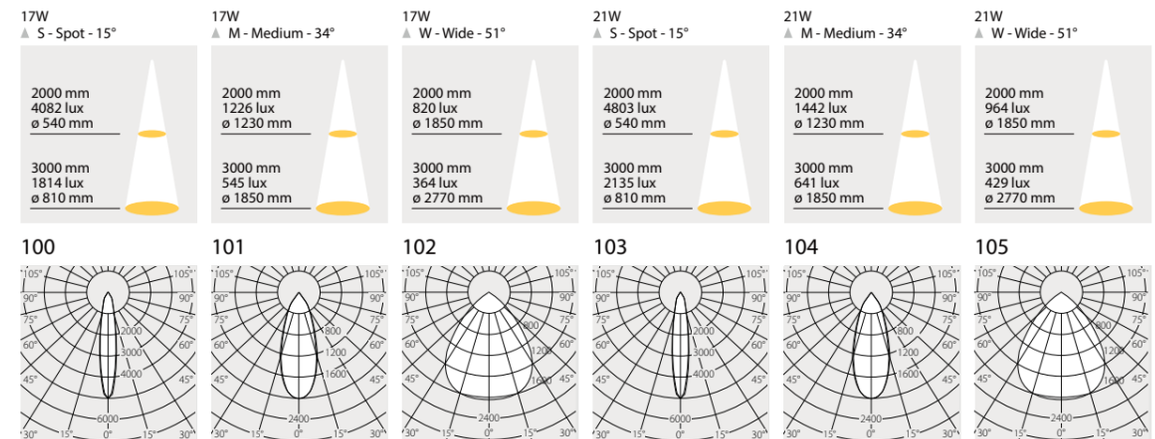


Caratteristiche costruttive / Caractéristiques de montage / Structural features

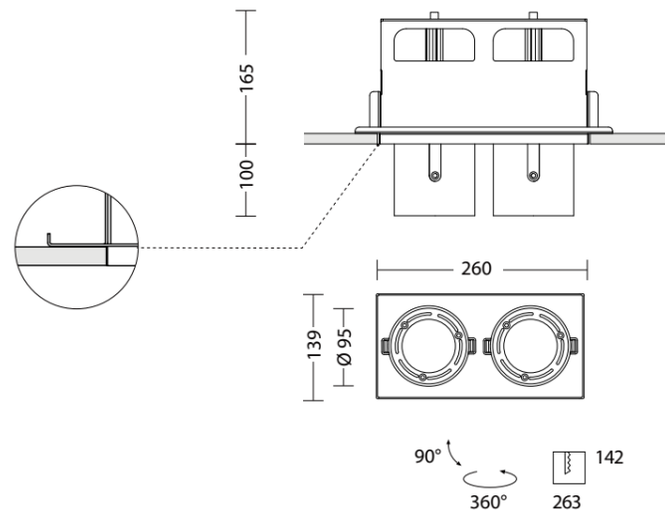
Installazione / Installation / Installation	incasso / encastrement / recessed
Gruppo ottico / Groupe optique / Optical assembly	trafilato di alluminio / aluminium tréfilé / drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio, nero / blanc, gris, noir / white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 / 50.000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W

KR053 BIC S ▲ 106
 KR053 BIC M ▲ 107
 KR053 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

KR054 BIC S
 KR054 BIC M
 KR054 BIC W
 3000K - 4440 lm - CRI 93

KR053 BIN S
 KR053 BIN M
 KR053 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



43W

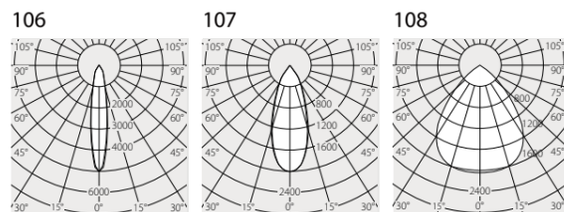
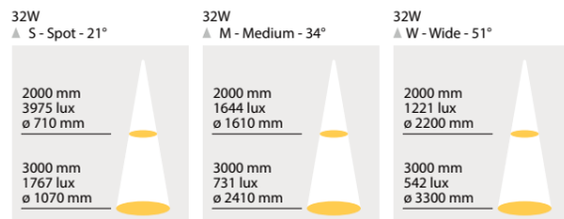
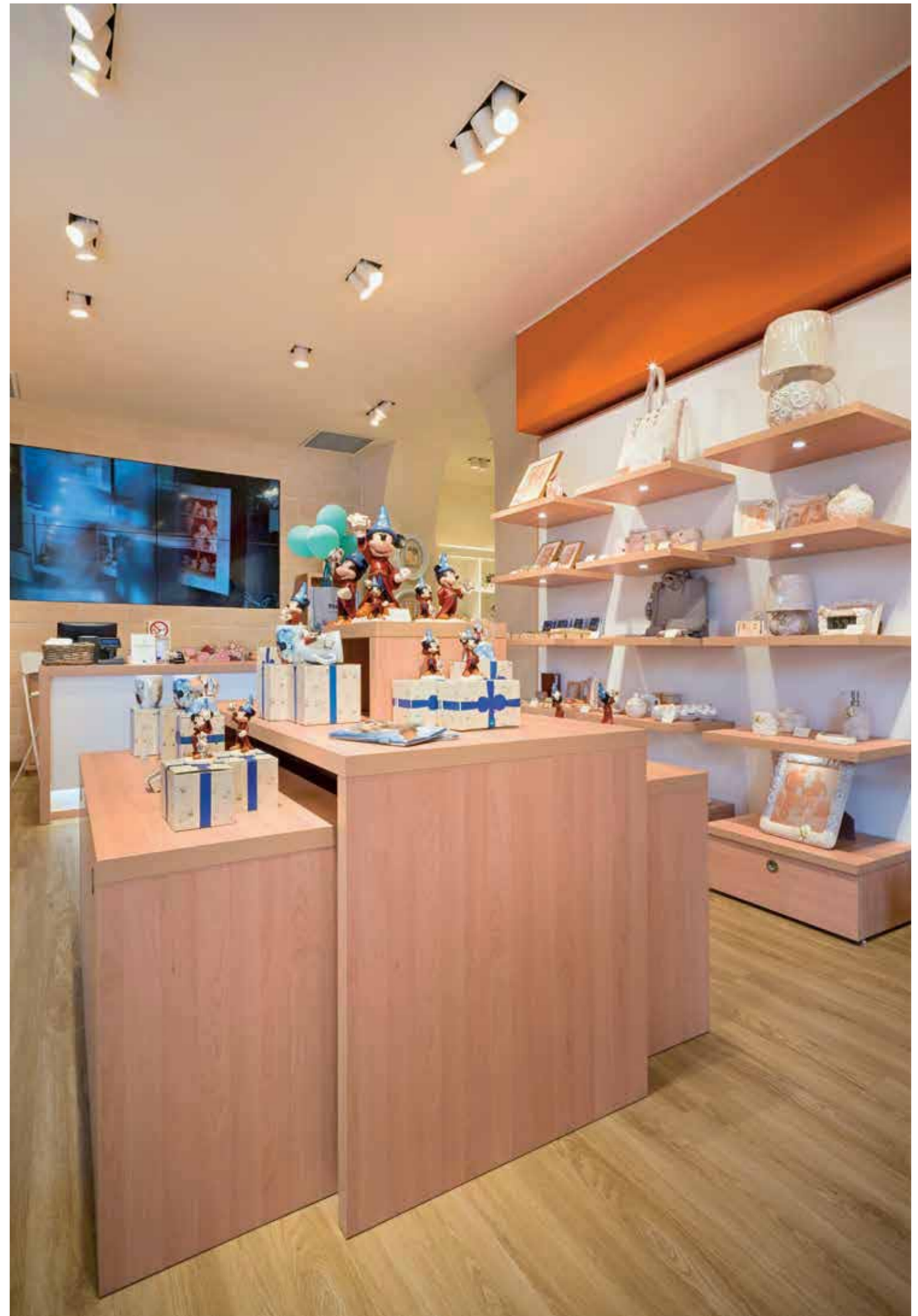
KR055 BIC S
 KR055 BIC M
 KR055 BIC W
 3000K - 6840 lm - CRI 84

KR056 BIC S
 KR056 BIC M
 KR056 BIC W
 3000K - 5630 lm - CRI 93

KR055 BIN S
 KR055 BIN M
 KR055 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey

Proiettore da incasso con sistema di illuminazione a Led.
Bordo esterno con battuta.
Gruppi ottici orientabili con schermi di chiusura frontali in vetro temperato.
Completo di alimentatore elettronico remoto.

Projecteur à encastrage avec système d'éclairage à LED.
Bord extérieur avec edge.
Groupes optiques orientables avec écrans de fermeture frontaux en verre trempé.
Avec ballast électronique à distance.

Recessed projector with LED lighting system.
Outer edge with profile.
Adjustable optical assemblies is equipped with a front protection louvers in tempered glass.
With electronic ballast remote.

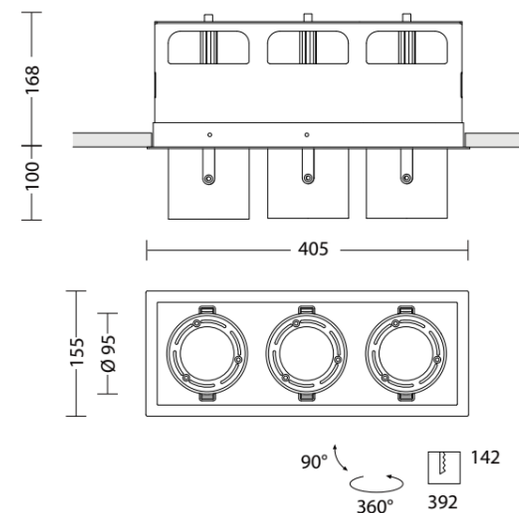


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrage / recessed
Gruppo ottico / Groupe optique / Optical assembly	trafilato di alluminio / aluminium tréfilé / drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio, nero / blanc, gris, noir / white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 / 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

KR341 BIC S ▲ 100
KR341 BIC M ▲ 101
KR341 BIC W ▲ 102
3000K - 2920 lm - CRI 84

KR342 BIC S
KR342 BIC M
KR342 BIC W
3000K - 2430 lm - CRI 93

KR341 BIN S
KR341 BIN M
KR341 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

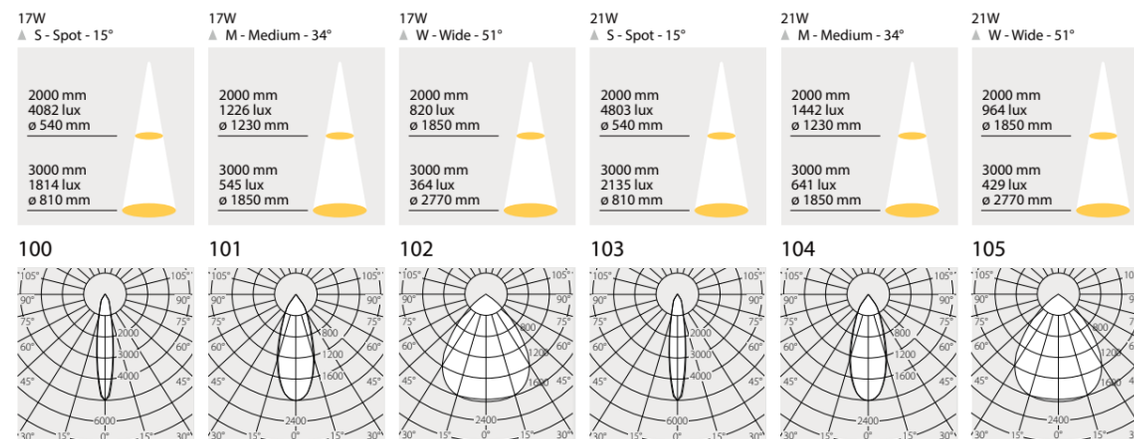
KR343 BIC S ▲ 103
KR343 BIC M ▲ 104
KR343 BIC W ▲ 105
3000K - 3440 lm - CRI 84

KR344 BIC S
KR344 BIC M
KR344 BIC W
3000K - 2850 lm - CRI 93

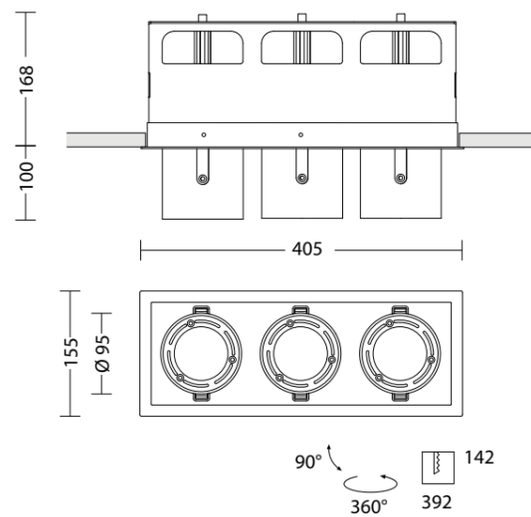
KR343 BIN S
KR343 BIN M
KR343 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W

KR345 BIC S ▲ 106
 KR345 BIC M ▲ 107
 KR345 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

KR346 BIC S
 KR346 BIC M
 KR346 BIC W
 3000K - 4440 lm - CRI 93

KR345 BIN S
 KR345 BIN M
 KR345 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



43W

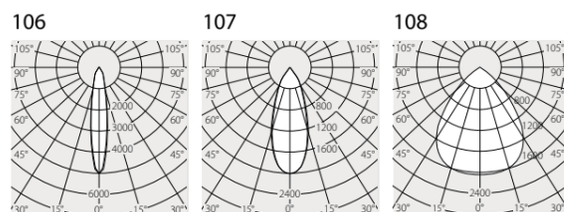
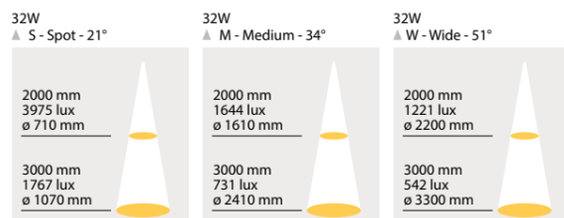
KR347 BIC S
 KR347 BIC M
 KR347 BIC W
 3000K - 6840 lm - CRI 84

KR348 BIC S
 KR348 BIC M
 KR348 BIC W
 3000K - 5630 lm - CRI 93

KR347 BIN S
 KR347 BIN M
 KR347 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey

Proiettore da incasso con sistema di illuminazione a Led.
Bordo esterno con battuta.
Gruppi ottici orientabili con schermi di chiusura frontali in vetro temperato.
Completo di alimentatore elettronico remoto.

Projecteur à encastrage avec système d'éclairage à LED.
Bord extérieur avec edge.
Groupes optiques orientables avec écrans de fermeture frontaux en verre trempé.
Avec ballast électronique à distance.

Recessed projector with LED lighting system.
Outer edge with profile.
Adjustable optical assemblies is equipped with a front protection louvers in tempered glass.
With electronic ballast remote.

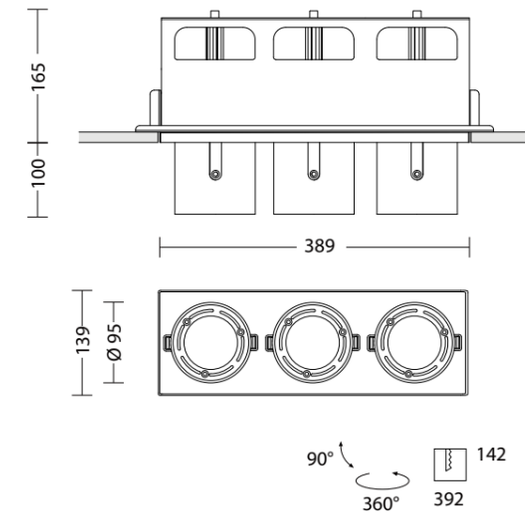


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrage / recessed
Gruppo ottico / Groupe optique / Optical assembly	trafilato di alluminio / aluminium tréfilé / drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio, nero / blanc, gris, noir / white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 / 50.000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

KR349 BIC S ▲ 100
KR349 BIC M ▲ 101
KR349 BIC W ▲ 102
3000K - 2920 lm - CRI 84

KR350 BIC S
KR350 BIC M
KR350 BIC W
3000K - 2430 lm - CRI 93

KR349 BIN S
KR349 BIN M
KR349 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

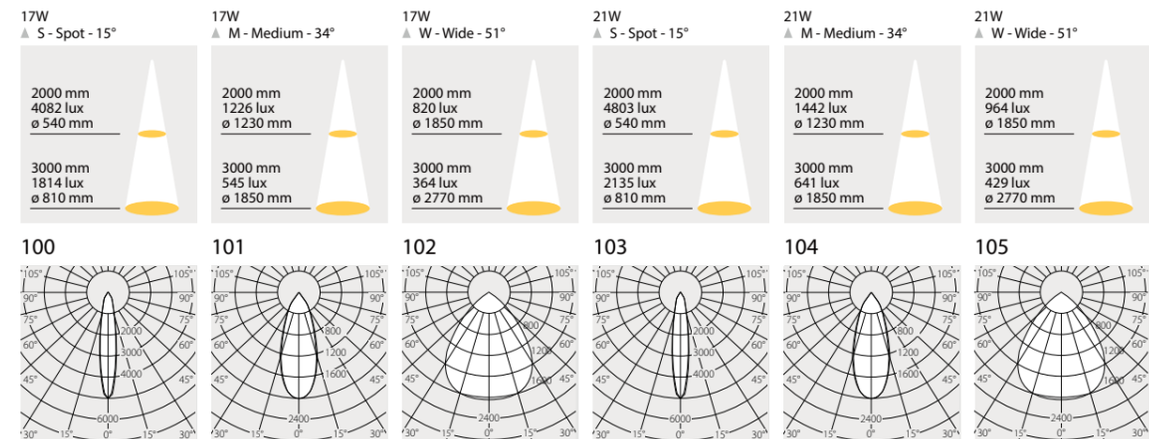
KR351 BIC S ▲ 103
KR351 BIC M ▲ 104
KR351 BIC W ▲ 105
3000K - 3440 lm - CRI 84

KR352 BIC S
KR352 BIC M
KR352 BIC W
3000K - 2850 lm - CRI 93

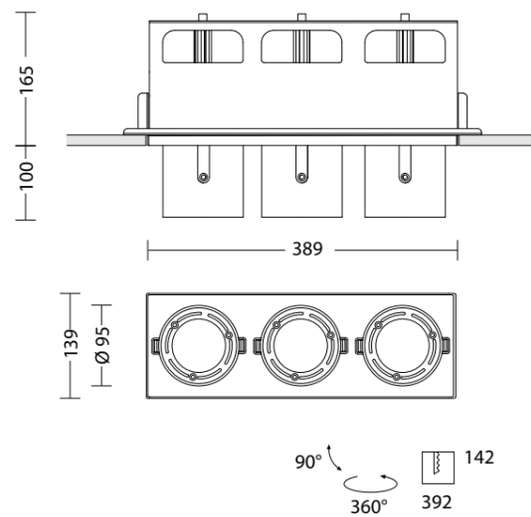
KR351 BIN S
KR351 BIN M
KR351 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W

KR353 BIC S ▲ 106
 KR353 BIC M ▲ 107
 KR353 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

KR354 BIC S
 KR354 BIC M
 KR354 BIC W
 3000K - 4440 lm - CRI 93

KR353 BIN S
 KR353 BIN M
 KR353 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



43W

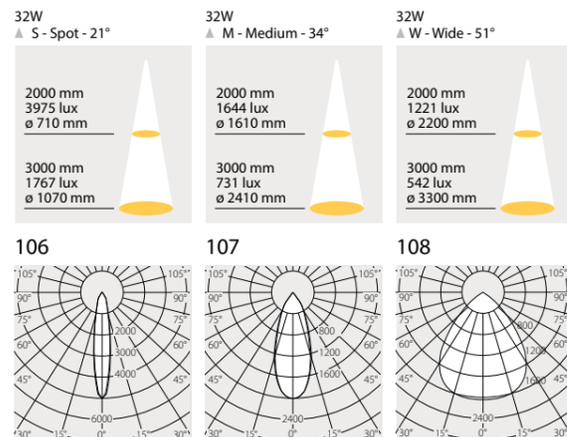
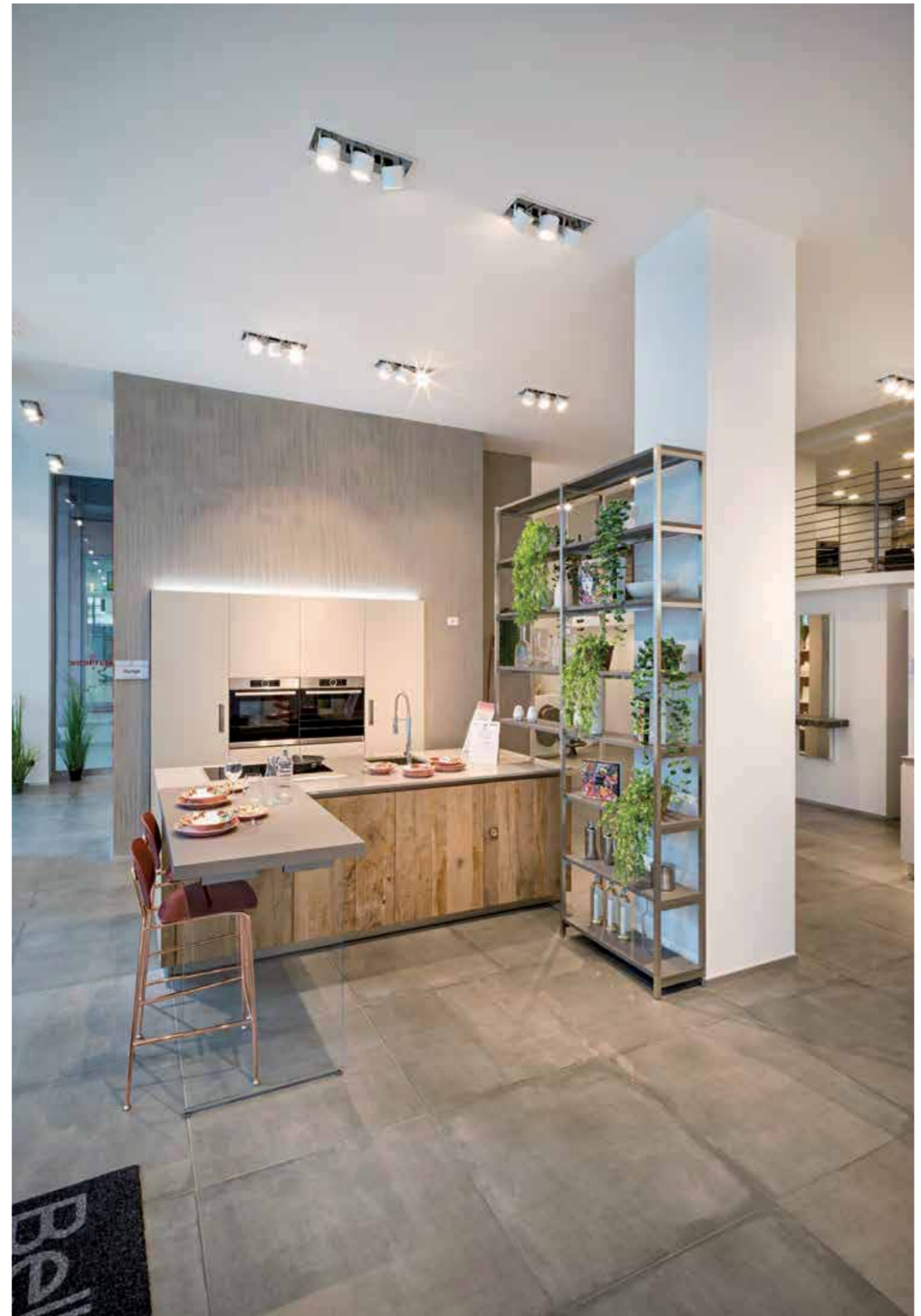
KR355 BIC S
 KR355 BIC M
 KR355 BIC W
 3000K - 6840 lm - CRI 84

KR356 BIC S
 KR356 BIC M
 KR356 BIC W
 3000K - 5630 lm - CRI 93

KR355 BIN S
 KR355 BIN M
 KR355 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey



Proiettore da plafone con sistema di illuminazione a Led.
Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Projecteur au plafond avec système d'éclairage à LED.
Groupe optique orientable avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Ceiling projector with LED lighting system.
Adjustable optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.

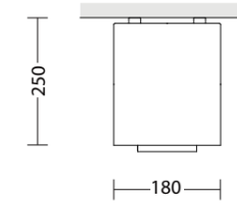


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	plafone / plafond / ceiling
Gruppo ottico / Groupe optique / Optical assembly	trafilato di alluminio / aluminium tréfilé / drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio, nero / blanc, gris, noir / white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 / 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W
KR525 BIC S ▲ 100
KR525 BIC M ▲ 101
KR525 BIC W ▲ 102
3000K - 2920 lm - CRI 84

KR526 BIC S
KR526 BIC M
KR526 BIC W
3000K - 2430 lm - CRI 93

KR525 BIN S
KR525 BIN M
KR525 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



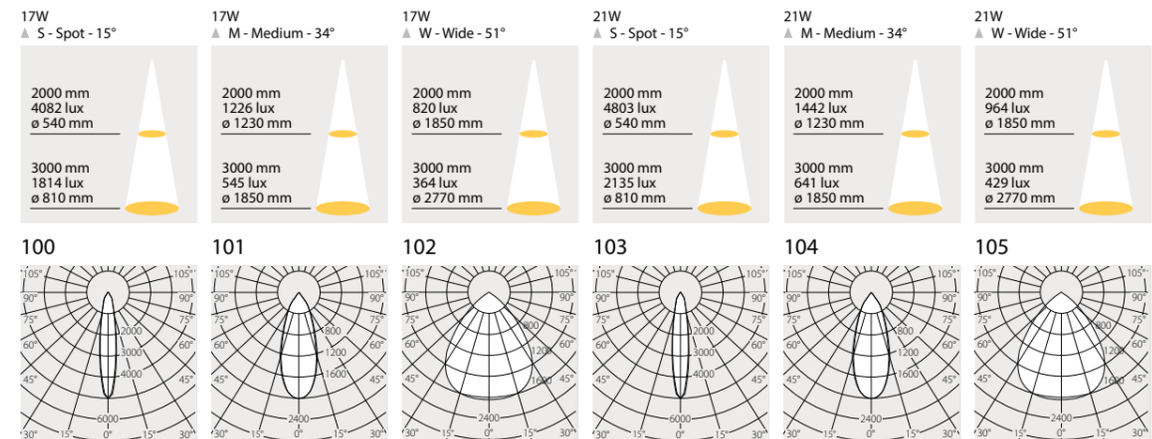
21W
KR527 BIC S ▲ 103
KR527 BIC M ▲ 104
KR527 BIC W ▲ 105
3000K - 3440 lm - CRI 84

KR528 BIC S
KR528 BIC M
KR528 BIC W
3000K - 2850 lm - CRI 93

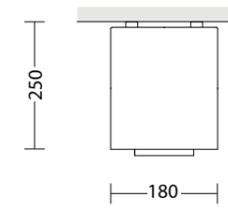
KR527 BIN S
KR527 BIN M
KR527 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W
 KR529 BIC S ▲ 106
 KR529 BIC M ▲ 107
 KR529 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

KR530 BIC S
 KR530 BIC M
 KR530 BIC W
 3000K - 4440 lm - CRI 93

KR529 BIN S
 KR529 BIN M
 KR529 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



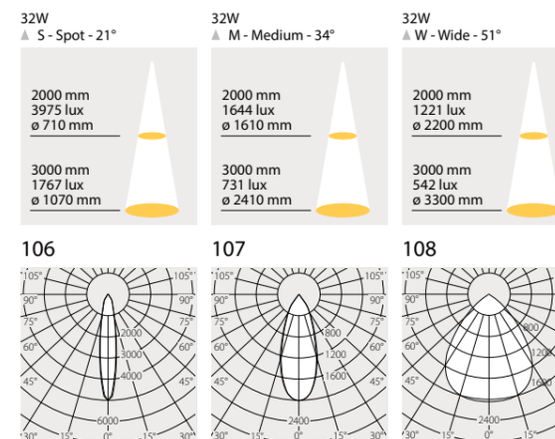
43W
 KR531 BIC S
 KR531 BIC M
 KR531 BIC W
 3000K - 6840 lm - CRI 84

KR532 BIC S
 KR532 BIC M
 KR532 BIC W
 3000K - 5630 lm - CRI 93

KR531 BIN S
 KR531 BIN M
 KR531 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey

Proiettore da soffitto con sistema di illuminazione a Led.
Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Projecteur au plafond avec système d'éclairage à LED.
Groupe optique orientable avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Ceiling projector with LED lighting system.
Adjustable optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.

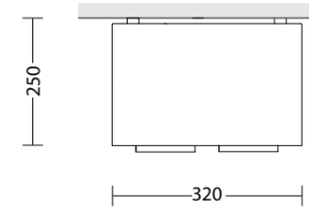


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	plafone / plafond / ceiling
Gruppo ottico / Groupe optique / Optical assembly	trafilato di alluminio / aluminium tréfilé / drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio, nero / blanc, gris, noir / white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 / 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W
KR541 BIC S ▲ 100
KR541 BIC M ▲ 101
KR541 BIC W ▲ 102
3000K - 2920 lm - CRI 84

KR542 BIC S
KR542 BIC M
KR542 BIC W
3000K - 2430 lm - CRI 93

KR541 BIN S
KR541 BIN M
KR541 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



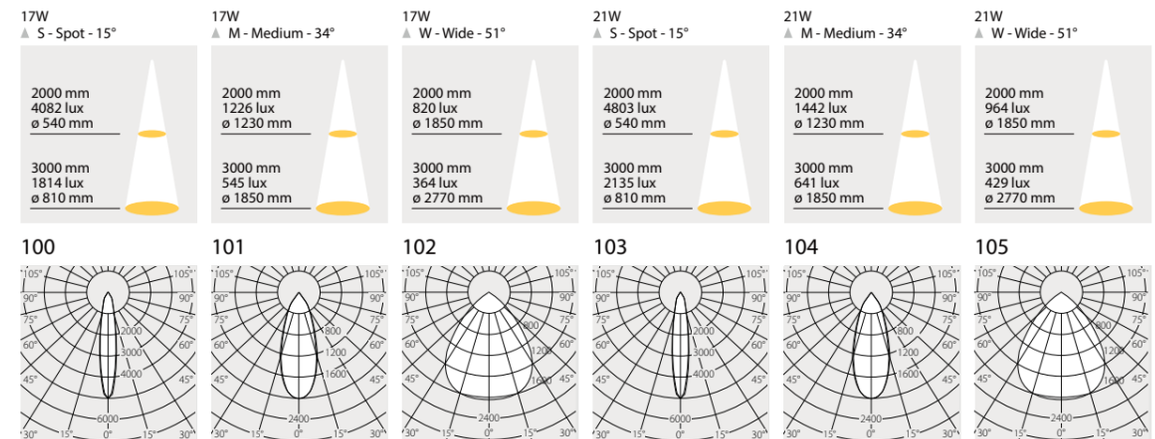
21W
KR543 BIC S ▲ 103
KR543 BIC M ▲ 104
KR543 BIC W ▲ 105
3000K - 3440 lm - CRI 84

KR544 BIC S
KR544 BIC M
KR544 BIC W
3000K - 2850 lm - CRI 93

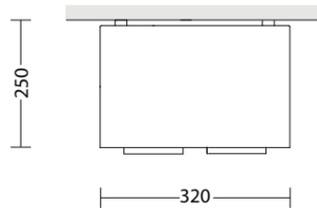
KR543 BIN S
KR543 BIN M
KR543 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W

KR545 BIC S ▲ 106
 KR545 BIC M ▲ 107
 KR545 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

KR546 BIC S
 KR546 BIC M
 KR546 BIC W
 3000K - 4440 lm - CRI 93

KR545 BIN S
 KR545 BIN M
 KR545 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



43W

KR547 BIC S
 KR547 BIC M
 KR547 BIC W
 3000K - 6840 lm - CRI 84

KR548 BIC S
 KR548 BIC M
 KR548 BIC W
 3000K - 5630 lm - CRI 93

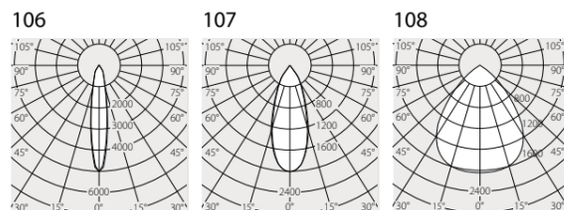
KR547 BIN S
 KR547 BIN M
 KR547 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

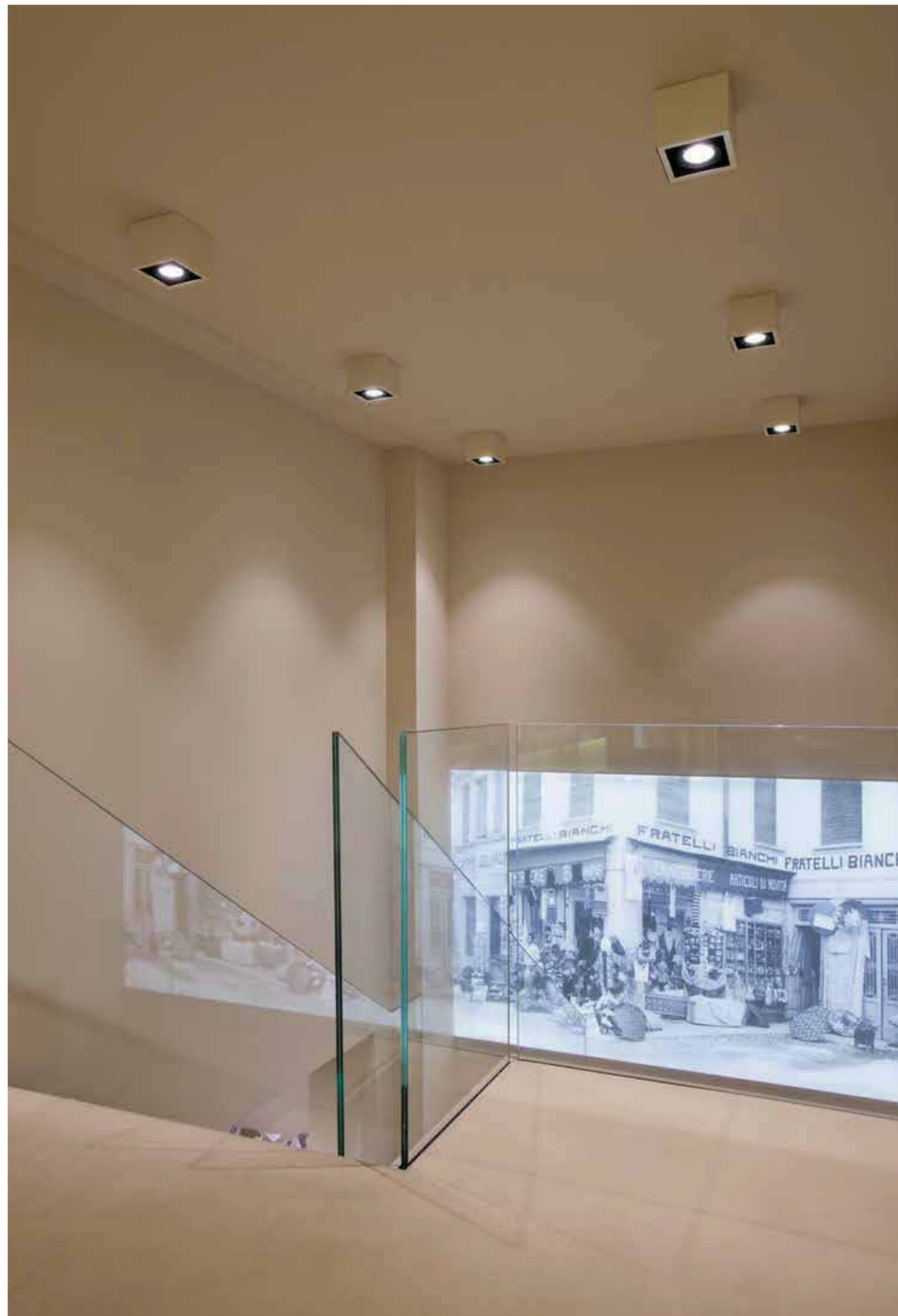
S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



32W ▲ S - Spot - 21° 32W ▲ M - Medium - 34° 32W ▲ W - Wide - 51°



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey



Proiettore da plafone con sistema di illuminazione a Led.
Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Projecteur au plafond avec système d'éclairage à LED.
Groupe optique orientable avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Ceiling projector with LED lighting system.
Adjustable optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.

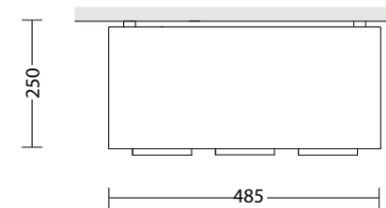


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	plafone / plafond / ceiling
Gruppo ottico / Groupe optique / Optical assembly	trafilato di alluminio / aluminium tréfilé / drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio, nero / blanc, gris, noir / white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 / 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



- 17W
- KR571 BIC S ▲ 100
 - KR571 BIC M ▲ 101
 - KR571 BIC W ▲ 102
 - 3000K - 2920 lm - CRI 84
 - KR572 BIC S
 - KR572 BIC M
 - KR572 BIC W
 - 3000K - 2430 lm - CRI 93

- KR51 BIN S
- KR571 BIN M
- KR571 BIN W
- 4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

- S - Spot - 15°
- M - Medium - 34°
- W - Wide - 51°

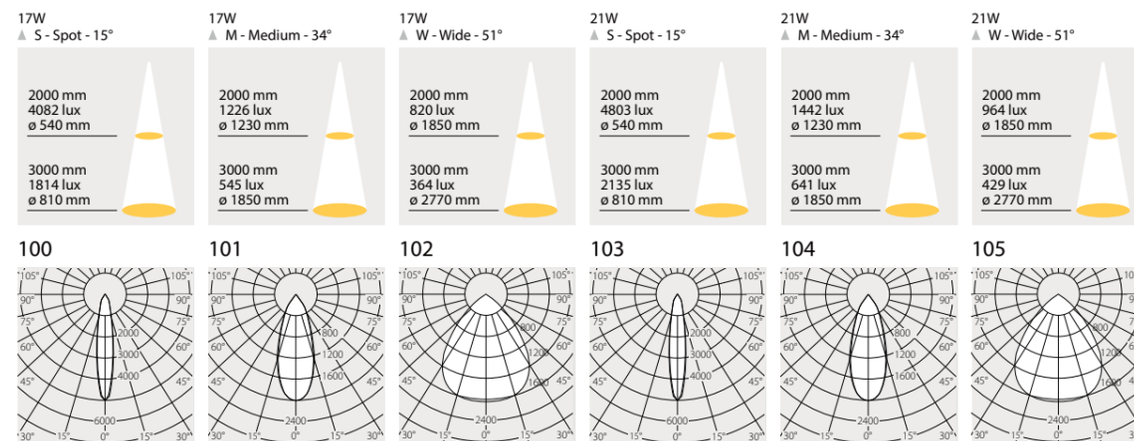


- 21W
- KR573 BIC S ▲ 103
 - KR573 BIC M ▲ 104
 - KR573 BIC W ▲ 105
 - 3000K - 3440 lm - CRI 84
 - KR574 BIC S
 - KR574 BIC M
 - KR574 BIC W
 - 3000K - 2850 lm - CRI 93

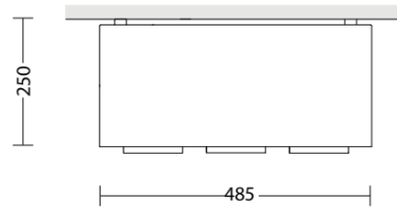
- KR573 BIN S
- KR573 BIN M
- KR573 BIN W
- 4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

- S - Spot - 15°
- M - Medium - 34°
- W - Wide - 51°



- 01 - bianco - blanc - white
- 02 - nero - noir - black
- 18 - grigio - gris - grey



32W
 KR575 BIC S ▲ 106
 KR575 BIC M ▲ 107
 KR575 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

KR576 BIC S
 KR576 BIC M
 KR576 BIC W
 3000K - 4440 lm - CRI 93

KR575 BIN S
 KR575 BIN M
 KR575 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



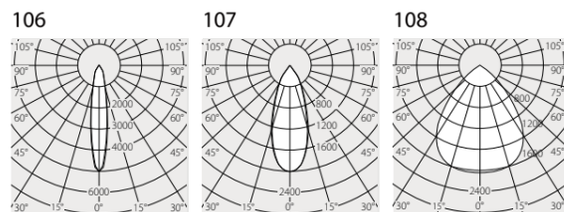
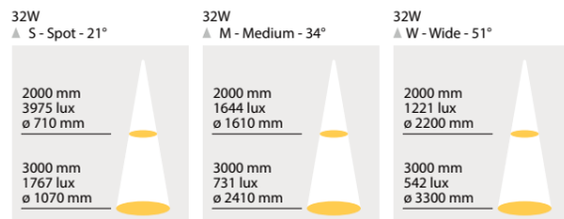
43W
 KR577 BIC S
 KR577 BIC M
 KR577 BIC W
 3000K - 6840 lm - CRI 84

KR578 BIC S
 KR578 BIC M
 KR578 BIC W
 3000K - 5630 lm - CRI 93

KR577 BIN S
 KR577 BIN M
 KR577 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey



Proiettore da incasso con sistema di illuminazione a Led.
Bordo esterno con battuta.
Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Projecteur à encastrement avec système d'éclairage à LED.
Bord extérieur avec edge.
Groupe optique orientable avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed projector with LED lighting system.
Outer edge with profile.
Adjustable optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.

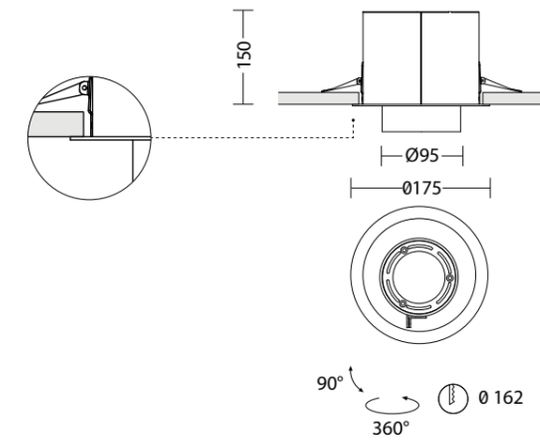


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrement / recessed
Gruppo ottico / Groupe optique / Optical assembly	trafilato di alluminio / aluminium tréfilé / drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio, nero / blanc, gris, noir / white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 / 50.000 h - L 90 B 10 / 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



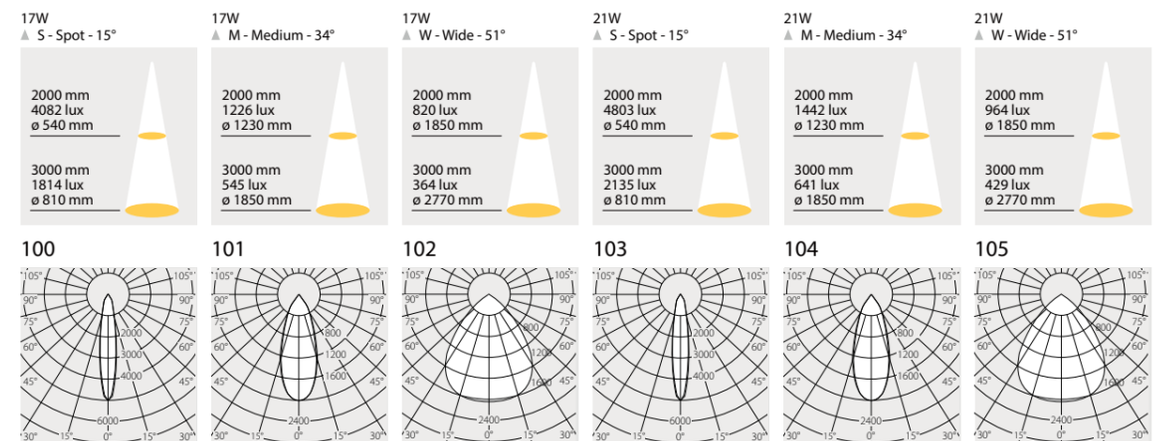
- 17W
- KR017 BIC S ▲ 100
 - KR017 BIC M ▲ 101
 - KR017 BIC W ▲ 102
 - 3000K - 2920 lm - CRI 84
 - KR018 BIC S
 - KR018 BIC M
 - KR018 BIC W
 - 3000K - 2430 lm - CRI 93
 - KR017 BIN S
 - KR017 BIN M
 - KR017 BIN W
 - 4000K - 3040 lm - CRI 84
 - 230V - 50Hz
 - Colori/Coloris/Colour: 01 - 02 - 18

- S - Spot - 15°
- M - Medium - 34°
- W - Wide - 51°

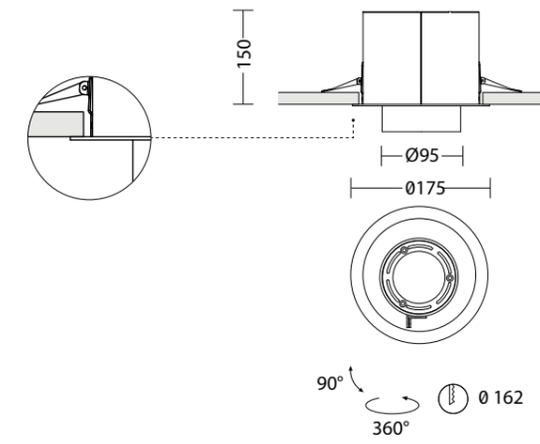


- 21W
- KR019 BIC S ▲ 103
 - KR019 BIC M ▲ 104
 - KR019 BIC W ▲ 105
 - 3000K - 3440 lm - CRI 84
 - KR020 BIC S
 - KR020 BIC M
 - KR020 BIC W
 - 3000K - 2850 lm - CRI 93
 - KR019 BIN S
 - KR019 BIN M
 - KR019 BIN W
 - 4000K - 3570 lm - CRI 84
 - 230V - 50Hz
 - Colori/Coloris/Colour: 01 - 02 - 18

- S - Spot - 15°
- M - Medium - 34°
- W - Wide - 51°



- 01 - bianco - blanc - white
- 02 - nero - noir - black
- 18 - grigio - gris - grey



32W

KR021 BIC S ▲ 106
 KR021 BIC M ▲ 107
 KR021 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

KR022 BIC S
 KR022 BIC M
 KR022 BIC W
 3000K - 4440 lm - CRI 93

KR021 BIN S
 KR021 BIN M
 KR021 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



43W

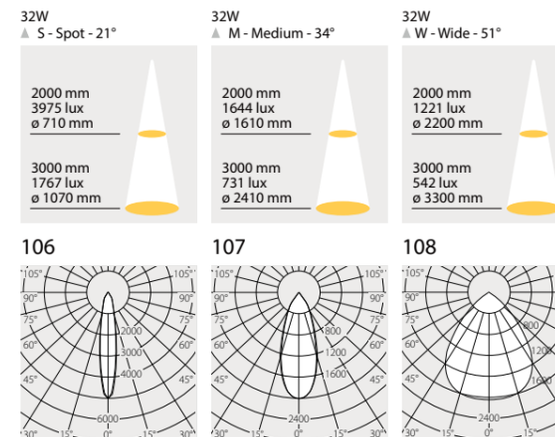
KR023 BIC S
 KR023 BIC M
 KR023 BIC W
 3000K - 6840 lm - CRI 84

KR024 BIC S
 KR024 BIC M
 KR024 BIC W
 3000K - 5630 lm - CRI 93

KR023 BIN S
 KR023 BIN M
 KR023 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey

Proiettore da incasso con sistema di illuminazione a Led.
Bordo esterno rasato.
Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
Completodimentatoreelettronico remoto.

Projecteur à encastrément avec système d'éclairage à LED.
Sans bord extérieur.
Groupe optique orientable avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed projector with LED lighting system.
Without the outer edge.
Adjustable optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.

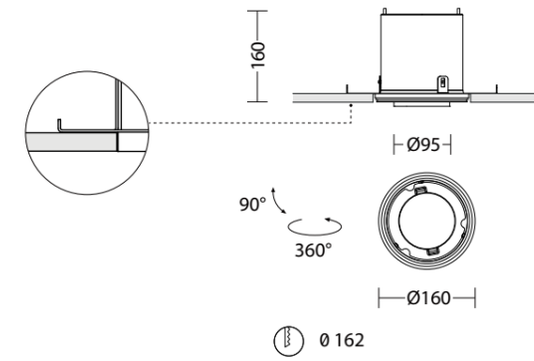


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrément / recessed
Gruppo ottico / Groupe optique / Optical assembly	trafilato di alluminio / aluminium tréfilé / drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio, nero / blanc, gris, noir / white, grey, black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 / 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

KR009 BIC S ▲ 100
KR009 BIC M ▲ 101
KR009 BIC W ▲ 102
3000K - 2920 lm - CRI 84

KR010 BIC S
KR010 BIC M
KR010 BIC W
3000K - 2430 lm - CRI 93

KR009 BIN S
KR009 BIN M
KR009 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

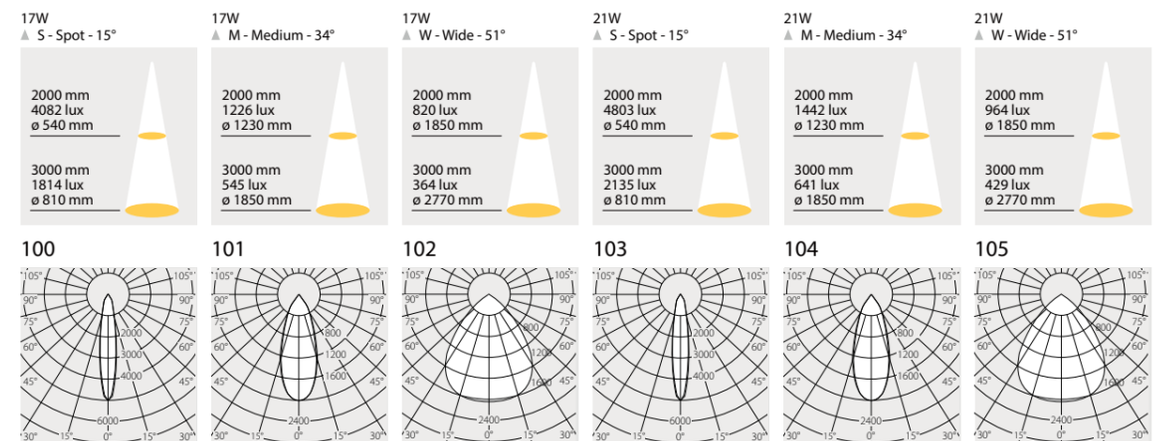
KR011 BIC S ▲ 103
KR011 BIC M ▲ 104
KR011 BIC W ▲ 105
3000K - 3440 lm - CRI 84

KR012 BIC S
KR012 BIC M
KR012 BIC W
3000K - 2850 lm - CRI 93

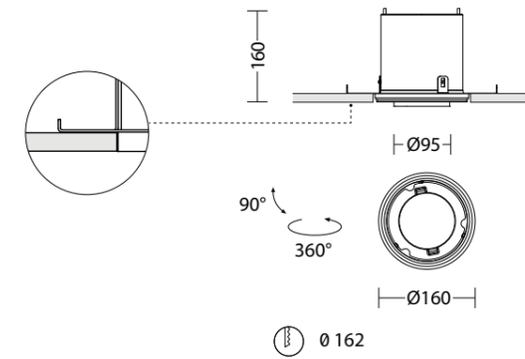
KR011 BIN S
KR011 BIN M
KR011 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W

KR013 BIC S ▲ 106
 KR013 BIC M ▲ 107
 KR013 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

KR014 BIC S
 KR014 BIC M
 KR014 BIC W
 3000K - 4440 lm - CRI 93

KR013 BIN S
 KR013 BIN M
 KR013 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



43W

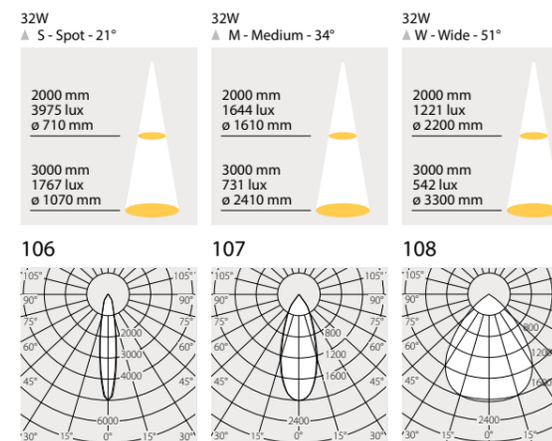
KR015 BIC S
 KR015 BIC M
 KR015 BIC W
 3000K - 6840 lm - CRI 84

KR016 BIC S
 KR016 BIC M
 KR016 BIC W
 3000K - 5630 lm - CRI 93

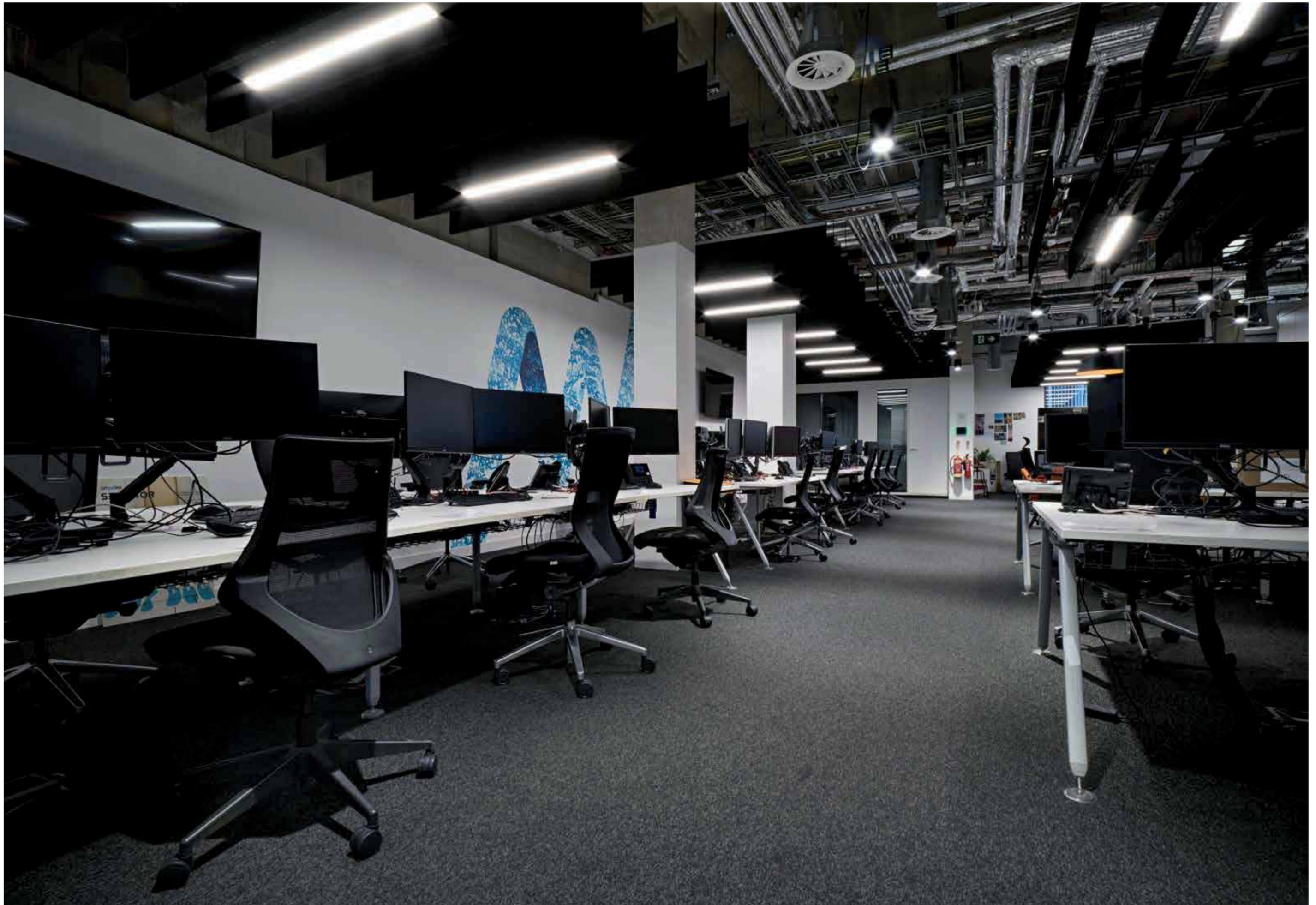
KR015 BIN S
 KR015 BIN M
 KR015 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey



Apparecchio con sistema di illuminazione a Led.
Installazione a binario.
Schermo di chiusura frontale in policarbonato.
Completo di alimentatore elettronico.

Appareil avec système d'éclairage à LED.
Installation au rail.
Écran de fermeture frontaux en polycarbonate.
Avec ballast électronique.

Luminaire with LED lighting system.
Track installation.
Front protection louver in polycarbonate.
With electronic ballast.



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione Installation Installation	binario rail track
Gruppo ottico Groupe optique Optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	Policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, nero / blanc, noir / white, black
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	I ⚡
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	120 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

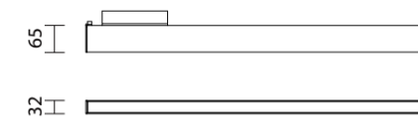


18W - 585 mm.

LT004 BIC
3000K - 3200 lm - CRI 84

LT004 BIN
4000K - 3400 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02

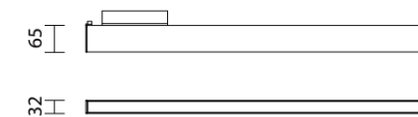


26W - 865 mm.

LT001 BIC
3000K - 4800 lm - CRI 84

LT001 BIN
4000K - 5100 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02



35W - 1145 mm.

LT002 BIC
3000K - 6400 lm - CRI 84

LT002 BIN
4000K - 6800 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02



45W - 1425 mm.

LT003 BIC
3000K - 8000 lm - CRI 84

LT003 BIN
4000K - 8500 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02





LINE evolution è un sistema lineare modulare, composto da tre moduli (572 - 1144 - 1716 mm.). Un'ampia gamma di accessori permette differenti soluzioni installative (sospensione, soffitto). E' equipaggiato con un'ottica bi-asimmetrica che garantisce un'ottima illuminazione dei piani verticali. Il sistema è dotato di sette conduttori (3 linee - 1 neutro - 1 terra - 1 linea emergenza - 1 neutro emergenza).

LINE evolution est un système linéaire modulaire, composé de trois modules (572 - 1144 - 1716 mm.). Une ample gamme d'accessoires permettent différentes solutions d'installations (suspension, plafond). Il est équipé d'une optique bi-symétrique qui garantit un éclairage optimal des plans verticaux. Le système est doté de sept conducteurs (3 lignes - 1 neutre - 1 terre - 1 ligne de sécurité - 1 neutre de sécurité).

evolution is a modular linear system, composed of three modules (572 - 1144 - 1716 mm.). A lot of accessories make possible different installation solutions (suspension, ceiling). It's got a bi-asymmetric optical which guaranty an optimal lighting of vertical plans. System has got seven conductors (3 lines - 1 earth line - 1 neutral - 1 security line - 1 security neutral).



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione Installation Installation	sospensione, soffitto en suspension, au plafond suspension, ceiling
Corpo apparecchio Corps de l'appareils Luminaire housing	trafilato di alluminio aluminium tréfilé drawn aluminium
Ottica / Optique / Optical	60° - 90° - Biasimmetrica - Asimmetrica - 90° diffusa 60° - 90° - Bi-asymétrique - Asymétrique - 90° répandu 60° - 90° - Bi-asymmetric - Asymmetric - 90° widespread
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco - nero - grigio blanc - noir - black white - gris - grey
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	180 lm/W



18W - 572 mm UGR < 19 60°

LE001 BIC 60
3000K - 3085 lm - CRI 80

LE001 BIN 60
4000K - 3240 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



18W - 572 mm 90°

LE001 BIC 90
3000K - 3085 lm - CRI 80

LE001 BIN 90
4000K - 3240 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



18W - 572 mm ottica asimmetrica

LE001 BIC AS
3000K - 3085 lm - CRI 80

LE001 BIN AS
4000K - 3240 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



18W - 572 mm ottica bi-asimmetrica

LE001 BIC BAS
3000K - 3085 lm - CRI 80

LE001 BIN BAS
4000K - 3240 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



18W - 572 mm 90° diffusa

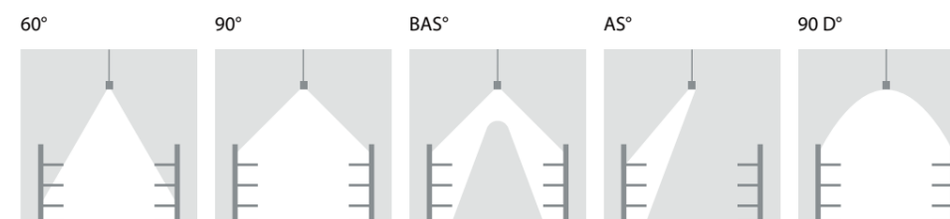
LE001 BIC 90 D
3000K - 3085 lm - CRI 80

LE001 BIN 90 D
4000K - 3240 lm - CRI 80

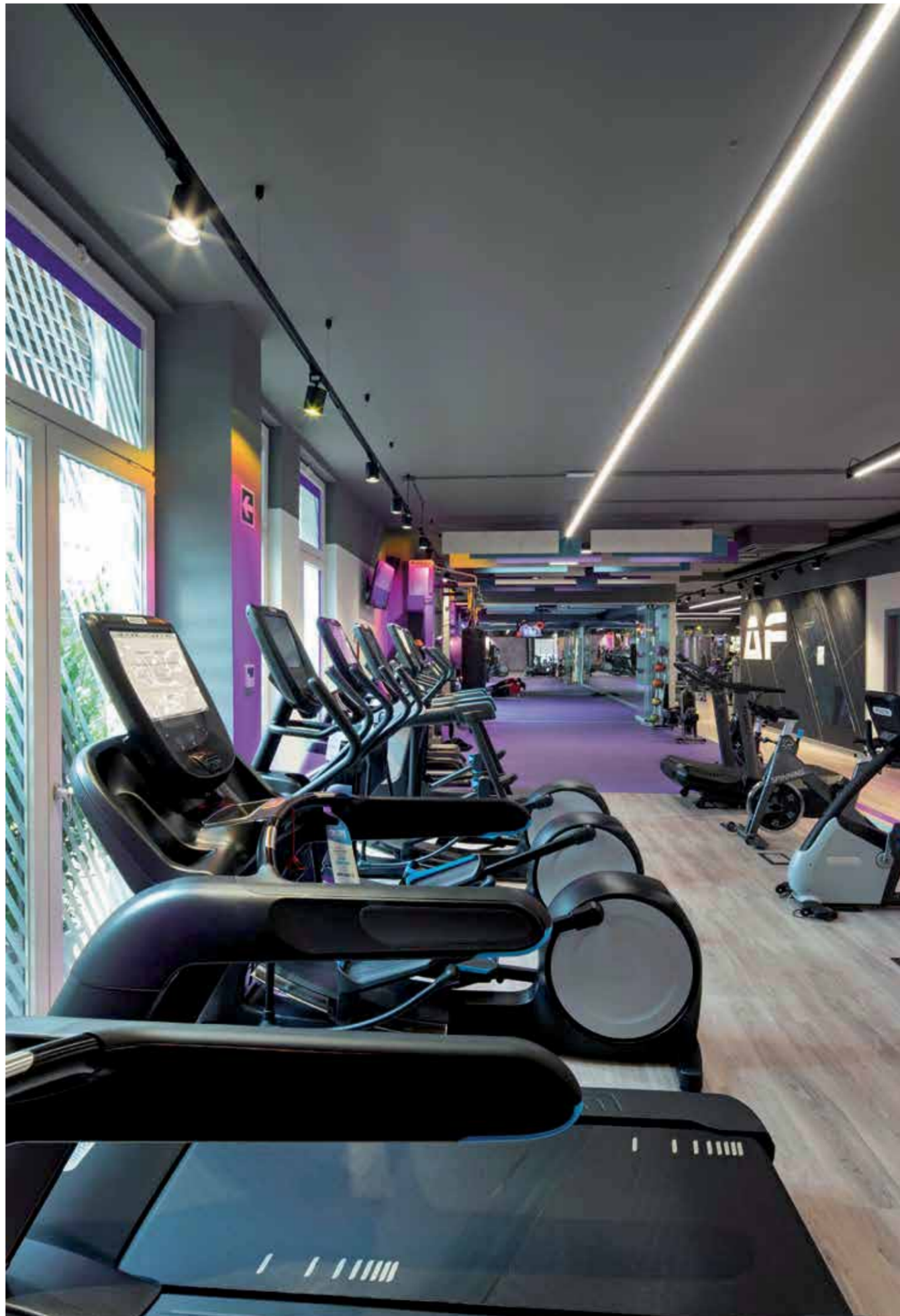
230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



A RICHIESTA - A LA DEMANDE - ON REQUEST
CRI > 90



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



36W - 1144 mm UGR < 19 60°

LE003 BIC 60
3000K - 6170 lm - CRI 80

LE003 BIN 60
4000K - 6480 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



36W - 1144 mm 90°

LE003 BIC 90
3000K - 6170 lm - CRI 80

LE003 BIN 90
4000K - 6480 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



36W - 1144 mm ottica asimmetrica

LE003 BIC AS
3000K - 6170 lm - CRI 80

LE003 BIN AS
4000K - 6480 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



36W - 1144 mm ottica bi-asimmetrica

LE003 BIC BAS
3000K - 6170 lm - CRI 80

LE003 BIN BAS
4000K - 6480 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



36W - 1144 mm 90° diffusa

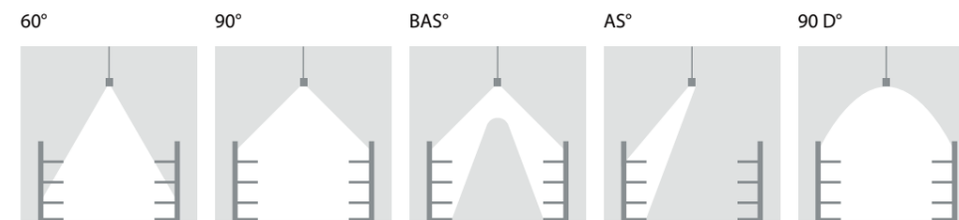
LE003 BIC 90 D
3000K - 6170 lm - CRI 80

LE003 BIN 90 D
4000K - 6480 lm - CRI 80

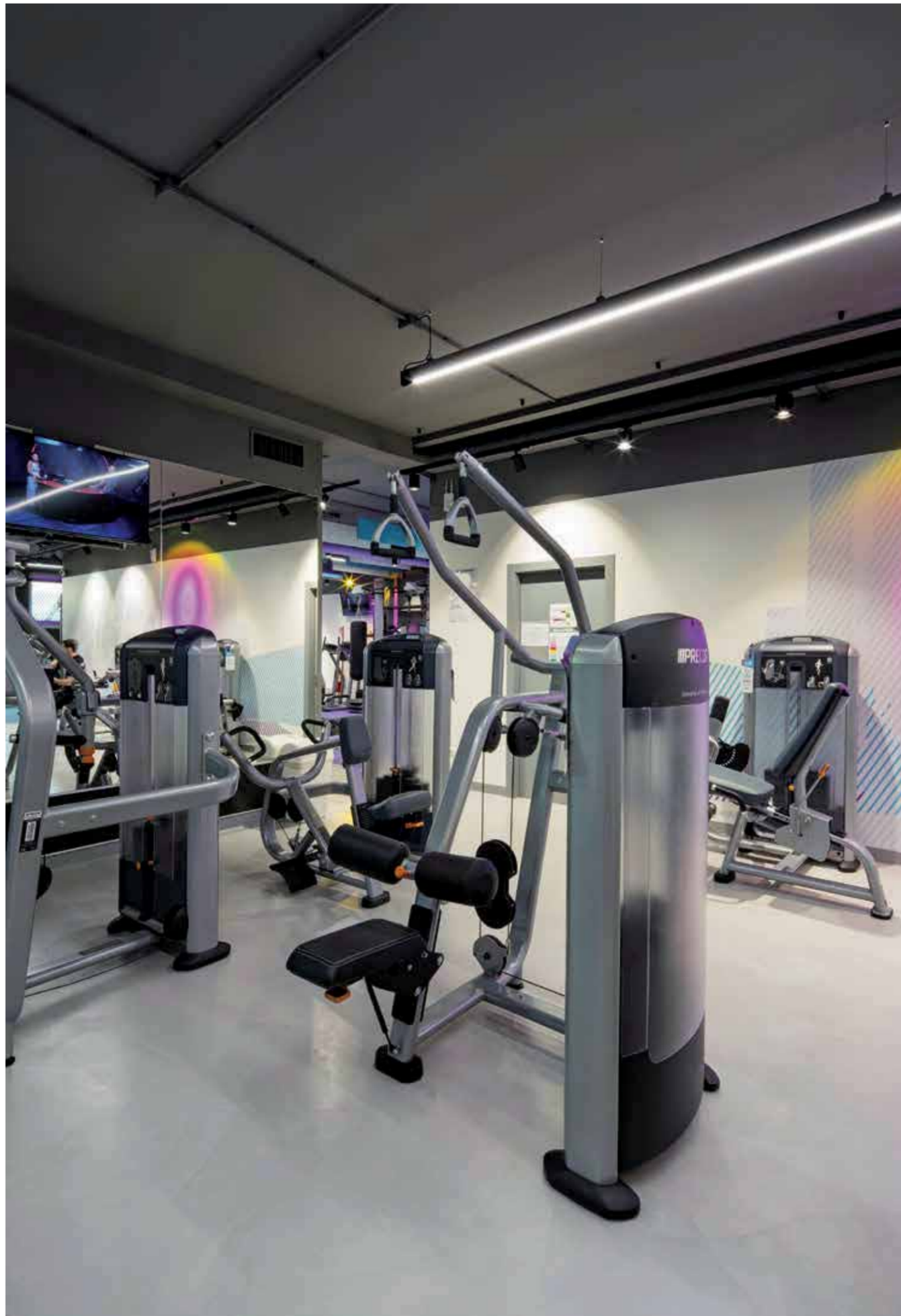
230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



A RICHIESTA - A LA DEMANDE - ON REQUEST
CRI > 90



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



54W - 1716 mm UGR < 19 60°

LE005 BIC 60
3000K - 9255 lm - CRI 80

LE005 BIN 60
4000K - 9720 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



54W - 1716 mm 90°

LE005 BIC 90
3000K - 9255 lm - CRI 80

LE005 BIN 90
4000K - 9720 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



54W - 1716 mm ottica asimmetrica

LE005 BIC AS
3000K - 9255 lm - CRI 80

LE005 BIN AS
4000K - 9720 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



54W - 1716 mm ottica bi- asimmetrica

LE005 BIC BAS
3000K - 9255 lm - CRI 80

LE005 BIN BAS
4000K - 9720 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



54W - 1716 mm 90° diffusa

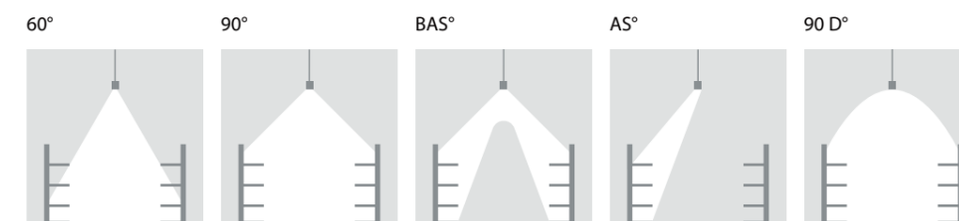
LE005 BIC 90 D
3000K - 9255 lm - CRI 80

LE005 BIN 90 D
4000K - 9720 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



A RICHIESTA - A LA DEMANDE - ON REQUEST
CRI > 90



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



Modulo proiettore completo di alimentatore elettronico per installazione nel sistema modulare mono LINE evolution.

Projecteur complet d'alimentation électronique pour installation dans le système mono LINE evolution.

Projecteur complete with electronic power supply for installation in the linear modular mon LINE evolution.

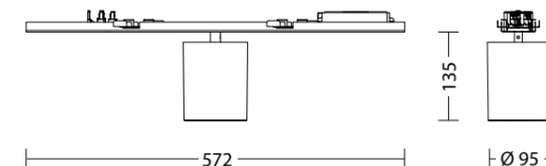


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione Installation Installation	sospensione, soffitto en suspension, au plafond suspension, ceiling
Corpo apparecchio Corps de l'appareils Luminaire housing	fusione di alluminio aluminium moulé sous pression die-cast aluminium
Ottica / Optique / Optical	bi-asimmetrica / bi-asymétrique / bi-asymmetric0
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco blanc white
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	135 lm/W



32W

LE007 BIC S ▲ 100
LE007 BIC M ▲ 101
LE007 BIC W ▲ 102
3000K - 5300 lm - CRI 84

LE008 BIC S
LE008 BIC M
LE008 BIC W
3000K - 4400 lm - CRI 93

LE007 BIN S
LE007 BIN M
LE007 BIN W
4000K - 5460 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



43W

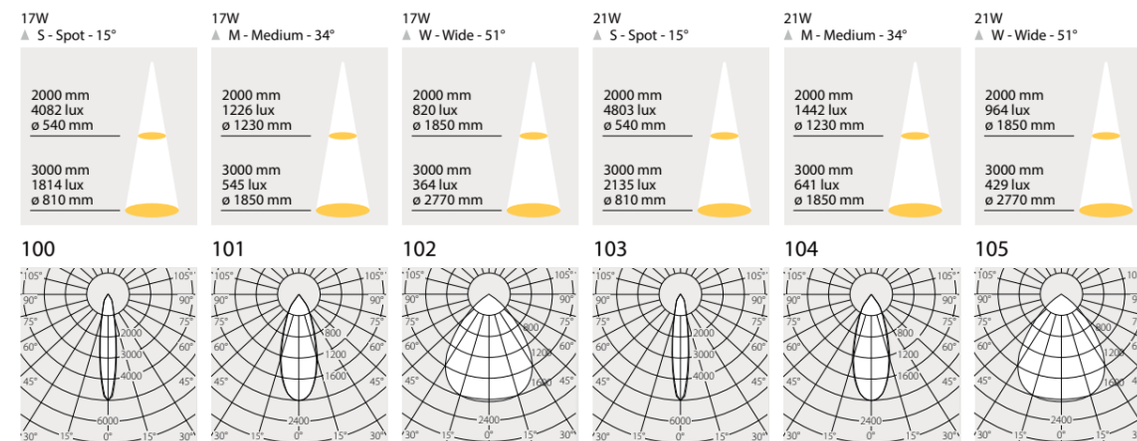
LE009 BIC S ▲ 103
LE009 BIC M ▲ 104
LE009 BIC W ▲ 105
3000K - 6840 lm - CRI 84

LE010 BIC S
LE010 BIC M
LE010 BIC W
3000K - 5630 lm - CRI 93

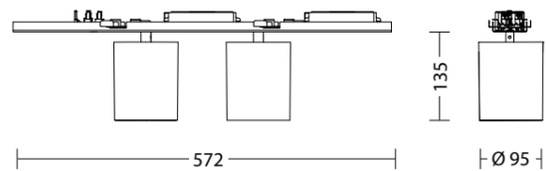
LE009 BIN S
LE009 BIN M
LE009 BIN W
4000K - 7050 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



2 X 32W

LE011 BIC S ▲ 106
 LE011 BIC M ▲ 107
 LE011 BIC W ▲ 108
 3000K - 2 X 5300 lm - CRI 84

LE012 BIC S
 LE012 BIC M
 LE012 BIC W
 3000K - 2 X 4440 lm - CRI 93

LE011 BIN S
 LE011 BIN M
 LE011 BIN W
 4000K - 2 X 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01

S - Spot - 15°
 M - Medium - 34°
 W - Wide - 51°



2 X 43W

LE013 BIC S
 LE013 BIC M
 LE013 BIC W
 3000K - 2 X 6840 lm - CRI 84

LE014 BIC S
 LE014 BIC M
 LE014 BIC W
 3000K - 2 X 5630 lm - CRI 93

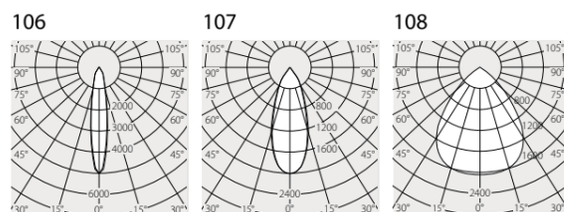
LE013 BIN S
 LE013 BIN M
 LE013 BIN W
 4000K - 2 X 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01

S - Spot - 15°
 M - Medium - 34°
 W - Wide - 51°

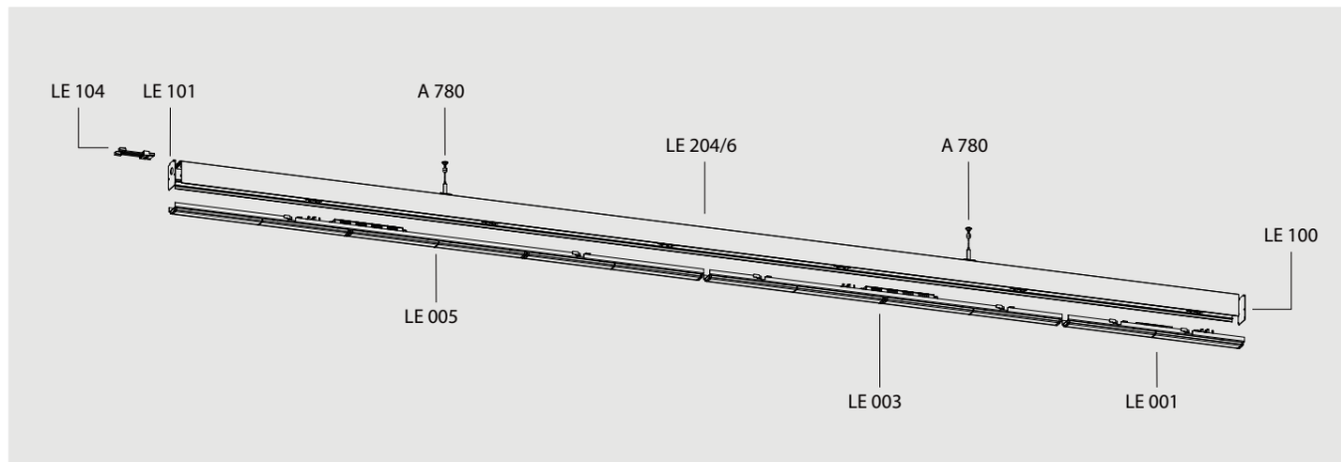
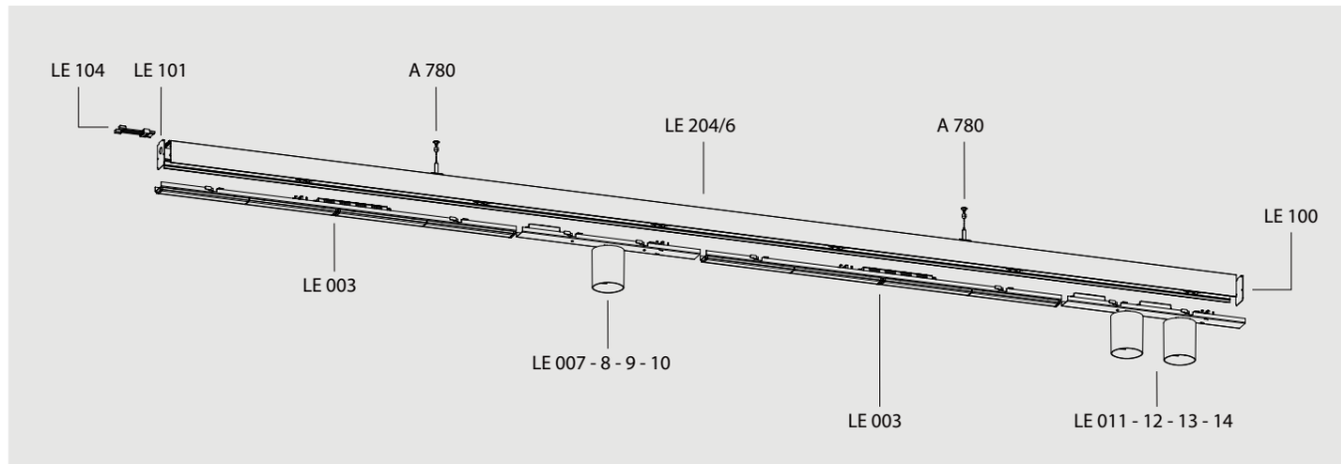
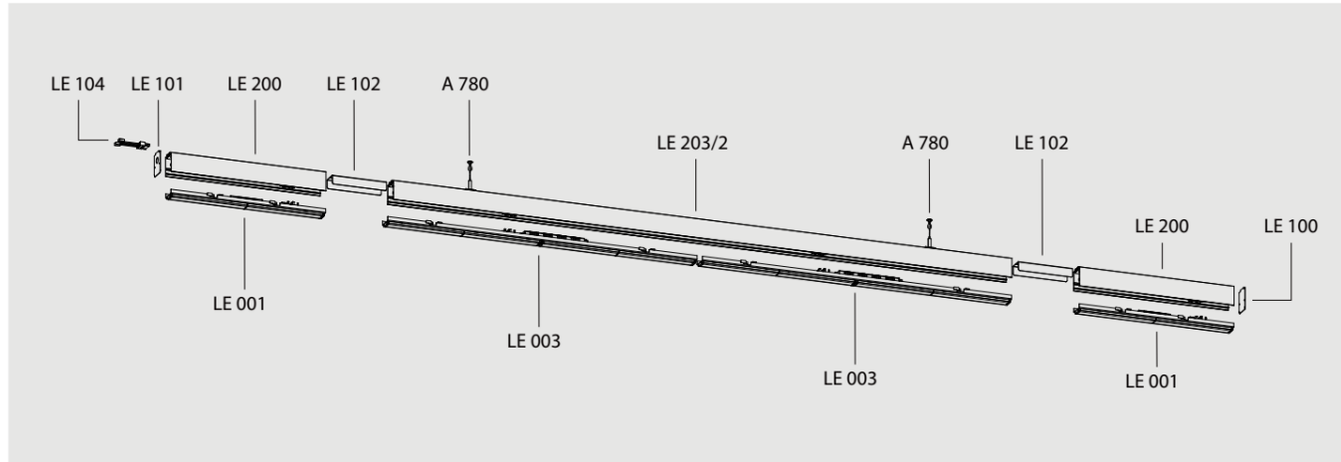
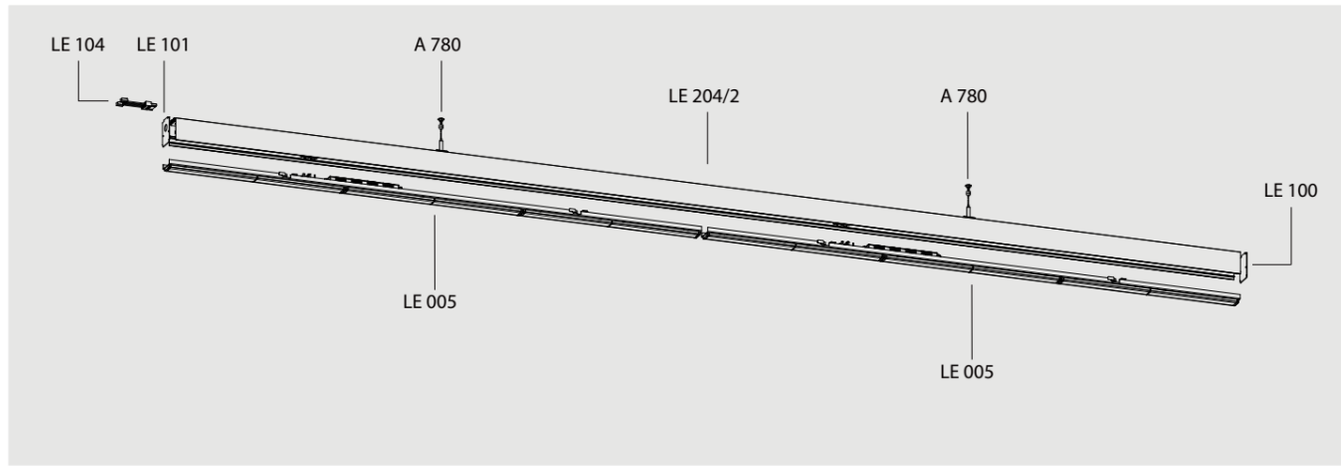


32W ▲ S - Spot - 21° 32W ▲ M - Medium - 34° 32W ▲ W - Wide - 51°



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey





ACCESSORI / ACCESSORIES / ACCESSORIES



LE 100
Tappo per fine binario
Bouchon pour extrémité rail
Track end covers

Colori/Coloris/Colour: 01 - 02 - 18



LE 101
Tappo forato.
Embouté percé.
End cap with hole for cable.

Colori/Coloris/Colour: 01 - 02 - 18



LE 102
Raccordo per due moduli
Raccord pour deux modules
Fitting for two modules



LE 103
Supporto a soffitto
Fixation au plafond
In-ceiling support



LE 104
Spina connessione inizio linea.
Prise de connection de début de ligne.
Line start connection plug.



A 780
Kit di sospensione con regolazione dal basso.
Kit de suspension avec réglage inférieur.
Suspension kit with adjustment from below.



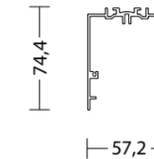
LE 110 - 1,5 m.
LE 111 - 3 m.
LE 112 - 5 m.



LE 105
Clip per fissaggio rapido del binario alla T-bar
Clip pour une fixation rapide du rail à la T-bar
Bracket for fast fixing of the track to the T-bar



LE 106
Clip di sospensione del binario alla T-bar
Clip pour suspension du rail à la T-bar
Bracket for suspension of the track to the T-bar



STRUTTURA PRE CABLATA / STRUCTURE PRE-CABLE'E / PRE-WIRED STRUCTURE

- LE 200/1 572 mm. 1 plug
- LE 201/1 1144 mm. 1 plug
- LE 201/2 1144 mm. 2 plug
- LE 202/1 1716 mm. 1 plug
- LE 202/3 1716 mm. 3 plug
- LE 203/2 2288 mm. 2 plug
- LE 203/4 2288 mm. 4 plug
- LE 204/2 3432 mm. 2 plug
- LE 204/6 3432 mm. 6 plug

Colori/Coloris/Colour: 01 - 02 - 18

PIASTRA CIECA / PLAQUE AVEUGLE / BLIND PLATE

- LE 250 572 mm.
- LE 251 1144 mm.
- LE 252 1716 mm.

Colori/Coloris/Colour: 01 - 02 - 18





LINE wings è un apparecchio illuminante lineare per installazione a binario, composto da tre elementi indipendenti ed orientabili separatamente.

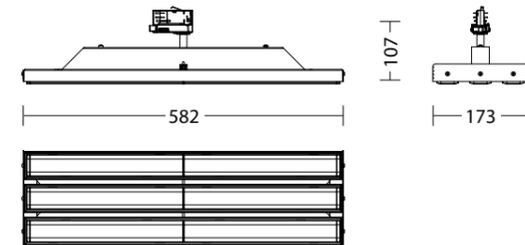
A richiesta: CRI > 90, DALI, Dim. 1-10V, Casambi, emergenza 3h., colori speciali.

LINE wings est un luminaire linéaire pour installation sur rail, composé de trois éléments indépendants et réglables séparément.

Sur demande : IRC > 90, DALI, Dim. 1-10V, Casambi, secours 3h., couleurs spéciales.

LINE wings is a linear luminaire for track installation, made up of three independent and separately adjustable elements.

On request: CRI > 90, DALI, Dim. 1-10V, Casambi, emergency 3h., special colours.



54W

LWN01 BIC
3000K - 9255 lm - CRI 80

LWN01 BIN
4000K - 9720 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

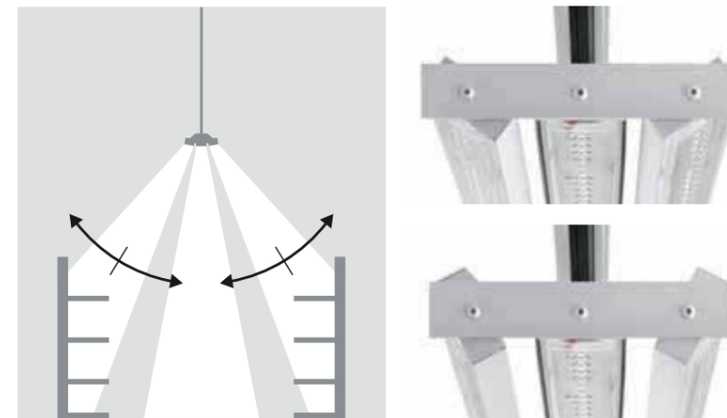


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione Installation Installation	binario rail track
Corpo apparecchio Corps de l'appareils Luminaire housing	lamiera tôle sheet metal
Ottica / Optique / Optical	Biasimmetrica / Ovale Bi-asymétrique / Ovale Bi-asymmetric / Oval
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco - nero - grigio blanc - noir - black white - gris - grey
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I ⚡
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	180 lm/W



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



LINE track è un apparecchio illuminante lineare per installazione a binario, in due differenti lunghezze 1140 mm. e 1710 mm. Disponibile con 5 diverse ottiche e due differenti temperature di colore. A richiesta: CRI > 90, DALI, Dim. 1-10V, Casambi, emergenza 3h., colori speciali.

LINE track est un luminaire linéaire pour installation sur rail, en deux longueurs différentes 1140 mm. et 1710 mm. Disponible avec 5 optiques différentes et deux températures de couleur différentes. Sur demande : IRC > 90, DALI, Dim. 1-10V, Casambi, secours 3h., couleurs spéciales.

LINE track is a linear luminaire for track installation, in two different lengths 1140 mm. and 1710mm. Available with 5 different optics and two different color temperatures. On request: CRI > 90, DALI, Dim. 1-10V, Casambi, emergency 3h., special colours.

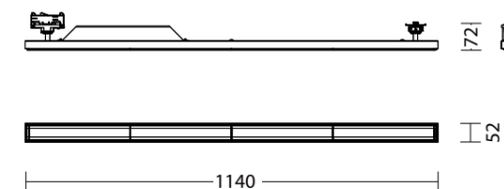


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione Installation Installation	binario rail track
Corpo apparecchio Corps de l'appareils Luminaire housing	lamiera tôle sheet metal
Ottica / Optique / Optical	60° - 90° - Biasimmetrica - Asimmetrica - 90° diffusa 60° - 90° - Bi-asymétrique - Asymétrique - 90° répandu 60° - 90° - Bi-asymmetric - Asymmetric - 90° widespread
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco - nero - grigio blanc - noir - black white - gris - grey
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	180 lm/W



36W - 1140 mm 60°

LTR02 BIC 60
3000K - 6170 lm - CRI 80

LTR02 BIN 60
4000K - 6480 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



36W - 1140 mm 90°

LTR02 BIC 90
3000K - 6170 lm - CRI 80

LTR02 BIN 90
4000K - 6480 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



36W - 1140 mm ottica asimmetrica

LTR02 BIC AS
3000K - 6170 lm - CRI 80

LTR02 BIN AS
4000K - 6480 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



36W - 1140 mm ottica bi- asimmetrica

LTR02 BIC BAS
3000K - 6170 lm - CRI 80

LTR02 BIN BAS
4000K - 6480 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

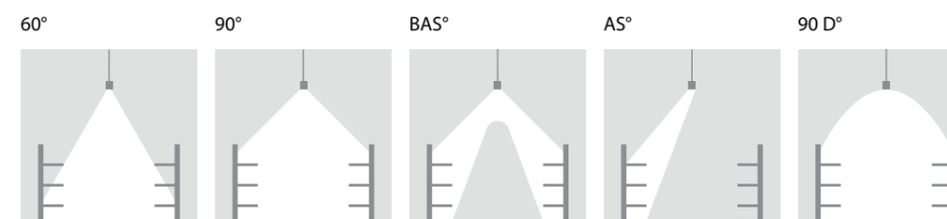


36W - 1140 mm 90° diffusa

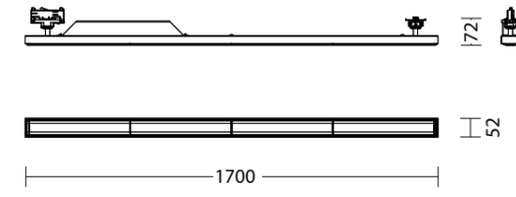
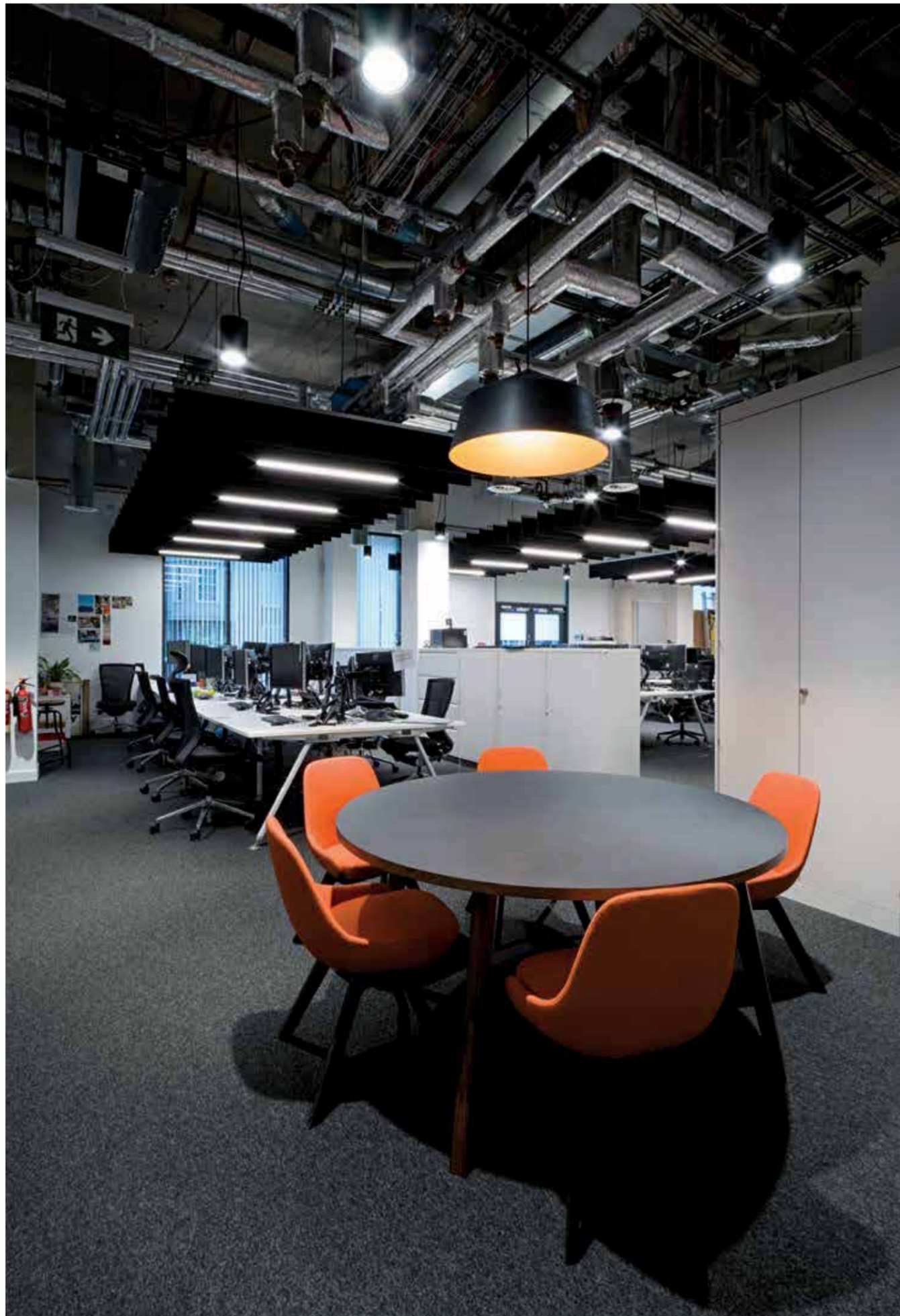
LTR02 BIC 90 D
3000K - 6170 lm - CRI 80

LTR02 BIN 90 D
4000K - 6480 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



54W - 1700 mm 60°

LTR03 BIC 60
3000K - 9255 lm - CRI 80

LTR03 BIN 60
4000K - 9720 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



54W - 1700 mm 90°

LTR03 BIC 90
3000K - 9255 lm - CRI 80

LTR03 BIN 90
4000K - 9720 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



54W - 1700 mm ottica asimmetrica

LTR03 BIC AS
3000K - 9255 lm - CRI 80

LTR03 BIN AS
4000K - 9720 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



54W - 1700 mm ottica bi- asimmetrica

LTR03 BIC BAS
3000K - 9255 lm - CRI 80

LTR03 BIN BAS
4000K - 9720 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

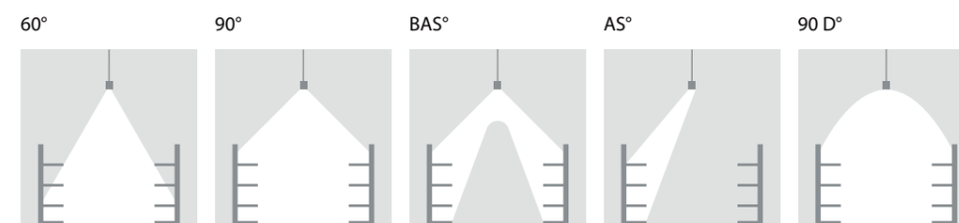


54W - 1700 mm 90° diffusa

LTR03 BIC 90 D
3000K - 9255 lm - CRI 80

LTR03 BIN 90 D
4000K - 9720 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

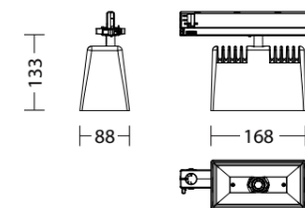


01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey

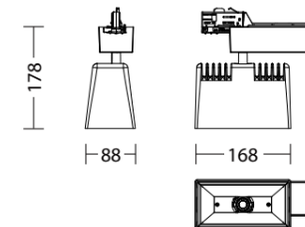
Proiettore orientabile con sistema di illuminazione a Led.
 Ottica asimmetrica.
 Completo di alimentatore elettronico.

Projecteur orientable avec système d'éclairage à LED.
 Optique asymétrique.
 Avec ballast électronique.

Adjustable projector with LED lighting system.
 Asymmetric optics
 With electronic ballast.



32W
 AW003 BIC
 3000K - 5300 lm - CRI 84
 AW004 BIC
 3000K - 4440 lm - CRI 93
 AW003 BIN
 4000K - 5460 lm - CRI 84
 230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18



43W
 AW005 BIC
 3000K - 6840 lm - CRI 84
 AW006 BIC
 3000K - 5630 lm - CRI 93
 AW005 BIN
 4000K - 7050 lm - CRI 84
 230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

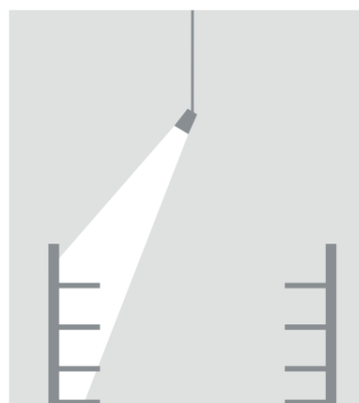


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / installation	binario / rail / track
Corpo apparecchio / Corps de l'appareils / Luminaire housing	alluminio pressofuso / aluminium moulé sous pression / die-cast aluminium
Ottica / Optique / Optical	Elliptical 80 x 40
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco - nero - grigio / blanc - noir - black / white - gris - grey
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

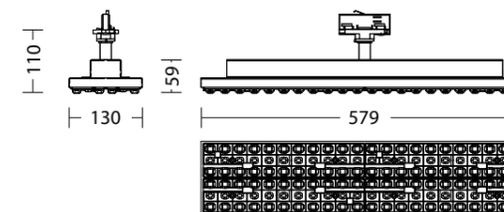
Durata / Durée / Life	50.000 h - L 90 B 10 / 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W



Apparecchio con sistema di illuminazione a LED.
Installazione a binario.
Schermo di chiusura frontale in policarbonato.
Completo di alimentatore elettronico.

Appareil avec système d'éclairage à LED.
Installation au rail.
Écrans de fermeture frontaux en polycarbonate.
Avec ballast électronique.

Luminaire with LED lighting system.
Track installation.
Front protection louver in polycarbonate.
With electronic ballast.



46 W

PI002 BIC S
PI002 BIC M
PI002 BIC W
PI002 BIC DA
3000K - 7200 lm - CRI 84

PI002 BIN S
PI002 BIN M
PI002 BIN W
PI002 BIN DA
4000K - 7360 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 30°
M - Medium - 60°
W - Wide - 90°
DA - Double asymmetrical

a richiesta - à la demande - on request
3500K



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	lamiera acciaio tôle d'acier steel sheet
Schermo di chiusura / Écran de protection / Louver	policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, blanc, white
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I ⚡
Alimentazione / Alimentation / Power supply	230V - 50Hz

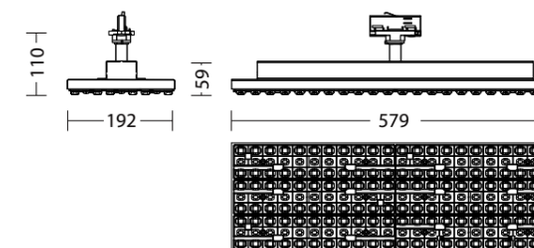
Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	90 - 125 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

Apparecchio con sistema di illuminazione a LED.
Installazione a binario.
Schermo di chiusura frontale in policarbonato.
Completo di alimentatore elettronico.

Appareil avec système d'éclairage à LED.
Installation au rail.
Écrans de fermeture frontaux en polycarbonate.
Avec ballast électronique.

Luminaire with LED lighting system.
Track installation.
Front protection louver in polycarbonate.
With electronic ballast.



70 W

PI003 BIC S
PI003 BIC M
PI003 BIC W
PI003 BIC DA
3000K - 10800 lm - CRI 84

PI003 BIN S
PI003 BIN M
PI003 BIN W
PI003 BIN DA
4000K - 11040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 30°
M - Medium - 60°
W - Wide - 90°
DA - Double asymmetrical

a richiessa - à la demande - on request
3500K



90 W

PI004 BIC S
PI004 BIC M
PI004 BIC W
PI004 BIC DA
3000K - 13440 lm - CRI 84

PI004 BIN S
PI004 BIN M
PI004 BIN W
PI004 BIN DA
4000K - 13740 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 30°
M - Medium - 60°
W - Wide - 90°
DA - Double asymmetrical

a richiessa - à la demande - on request
3500K



Caratteristiche costruttive / Caractéristiques de montage / Structural features

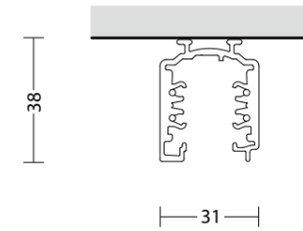
Installazione / Installation / Installation	binario / rail / track
Corpo apparecchio e gruppo ottico Corps de l'appareils et groupe optique Luminaire housing and optical assembly	lamiera acciaio tôle d'acier steel sheet
Schermo di chiusura / Écran de protection / Louver	policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, blanc, white
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I ⚡
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	90 - 125 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



Binario elettrificato.
Rail électrifié.
Electrical track.



A 701 1 m.
A 702 2 m.
A 703 3 m.
A 704 4 m.

Colori/Coloris/Colour: 01 - 02 - 18



ACCESSORI / ACCESSORIES / ACCESSORIES



A 706
Giunto di alimentazione sinistro
Raccordement d'alimentation gauche
Left power supply connection
Colori/Coloris/Colour: 01 - 02



A 707
Giunto di alimentazione destro
Raccordement d'alimentation droite
Right power supply connection
Colori/Coloris/Colour: 01 - 02



A 708
Giunto di alimentazione centrale
Raccordement d'alimentation centrale
Central power supply connection
Colori/Coloris/Colour: 01 - 02



A 709
Giunto a L interno
Jonction en L intérieure
Internal L-joint
Colori/Coloris/Colour: 01 - 02



A 710
Giunto a L esterno
Jonction en L extérieure
External L-joint
Colori/Coloris/Colour: 01 - 02



A 711
Giunto flessibile
Jonction flexible
Flexible joint
Colori/Coloris/Colour: 01 - 02



A 712
Giunto a T destro
Jonction en T droite
Right T-joint
Colori/Coloris/Colour: 01 - 02



A 713
Giunto a T sinistro
Jonction en T gauche
Left T-joint
Colori/Coloris/Colour: 01 - 02



A 714
Giunto a X
Jonction en X
X-joint
Colori/Coloris/Colour: 01 - 02



A 715
Giunto lineare con contatti
Jonction linéaire avec contacts
Linear joint with contacts
Colori/Coloris/Colour: 01 - 02



A 716
Giunto lineare senza contatti
Jonction linéaire sans contacts
Linear joint without contacts
Colori/Coloris/Colour: 01 - 02



A 717
Tappo per fine binario
Bouchon pour extrémité rail
Track end covers
Colori/Coloris/Colour: 01 - 02



A 718
Coperchio per binario 1m.
Couvercle pour rail 1m.
Track caps 1m.
Colori/Coloris/Colour: 01 - 02



A 720
Supporto a soffitto
Fixation au plafond
In-ceiling support



A 721
Raccordo per due moduli 100 mm.
Raccord pour deux modules 100 mm.
Fitting for two modules 100 mm.



A 719 / 3
Sospensione con rosone 3m.
Suspension munie de rosace 3 m.
High-bay installation 3m.
Colori/Coloris/Colour: 02



A 719 / 5
Sospensione con rosone 5m.
Suspension munie de rosace 5 m.
High-bay installation 5 m.
Colori/Coloris/Colour: 02

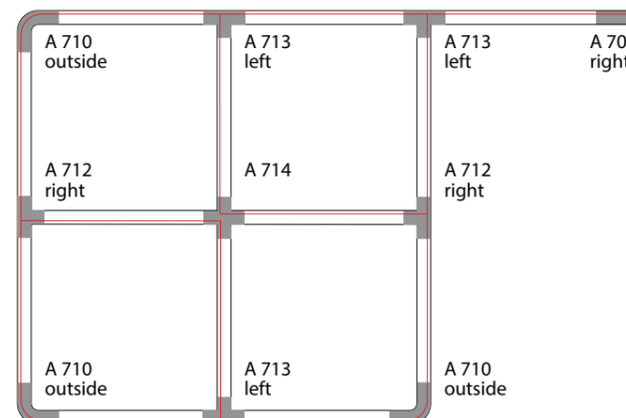


A 780
Kit di sospensione con regolazione dal basso.
Kit de suspension avec réglage inférieur.
Suspension kit with adjustment from below.



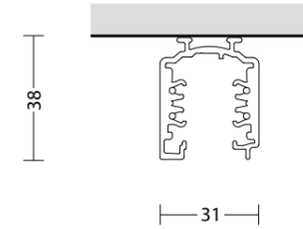
LE 110 - 1,5 m.
LE 111 - 3 m.
LE 112 - 5 m.
LE 113 - 10 m.

Schema di collegamento degli accessori - Schéma de branchement des accessoires - Accessory wiring diagram



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey

Binario elettrificato 4 conduttori.
 Rail électrifié à 4 conducteurs.
 4-conductor electrified track.



- A 701/4 1 m.
- A 702/4 2 m.
- A 703/4 3 m.
- A 704/4 4 m.

Colori/Coloris/Colour: 01 - 02 - 18



ACCESSORI / ACCESSORIES / ACCESSORIES



A 706
 Giunto di alimentazione sinistro
 Raccordement d'alimentation gauche
 Left power supply connection
 Colori/Coloris/Colour: 01 - 02



A 707
 Giunto di alimentazione destro
 Raccordement d'alimentation droite
 Right power supply connection
 Colori/Coloris/Colour: 01 - 02



A 708
 Giunto di alimentazione centrale
 Raccordement d'alimentation centrale
 Central power supply connection
 Colori/Coloris/Colour: 01 - 02



A 709
 Giunto a L interno
 Jonction en L intérieure
 Internal L-joint
 Colori/Coloris/Colour: 01 - 02



A 710
 Giunto a L esterno
 Jonction en L extérieure
 External L-joint
 Colori/Coloris/Colour: 01 - 02



A 711
 Giunto flessibile
 Jonction flexible
 Flexible joint
 Colori/Coloris/Colour: 01 - 02



A 712
 Giunto a T destro
 Jonction en T droite
 Right T-joint
 Colori/Coloris/Colour: 01 - 02



A 713
 Giunto a T sinistro
 Jonction en T gauche
 Left T-joint
 Colori/Coloris/Colour: 01 - 02



A 714
 Giunto a X
 Jonction en X
 X-joint
 Colori/Coloris/Colour: 01 - 02



A 715
 Giunto lineare con contatti
 Jonction linéaire avec contacts
 Linear joint with contacts
 Colori/Coloris/Colour: 01 - 02



A 716
 Giunto lineare senza contatti
 Jonction linéaire sans contacts
 Linear joint without contacts
 Colori/Coloris/Colour: 01 - 02



A 717
 Tappo per fine binario
 Bouchon pour extrémité rail
 Track end covers
 Colori/Coloris/Colour: 01 - 02



A 718
 Coperchio per binario 1m.
 Couvercle pour rail 1m.
 Track caps 1m.
 Colori/Coloris/Colour: 01 - 02



A 720
 Supporto a soffitto
 Fixation au plafond
 In-ceiling support



A 721
 Raccordo per due moduli 100 mm.
 Raccord pour deux modules 100 mm.
 Fitting for two modules 100 mm.



A 719 / 3
 Sospensione con rosone 3m.
 Suspension munie de rosace 3 m.
 High-bay installation 3m.
 Colori/Coloris/Colour: 02



A 719 / 5
 Sospensione con rosone 5m.
 Suspension munie de rosace 5 m.
 High-bay installation 5 m.
 Colori/Coloris/Colour: 02

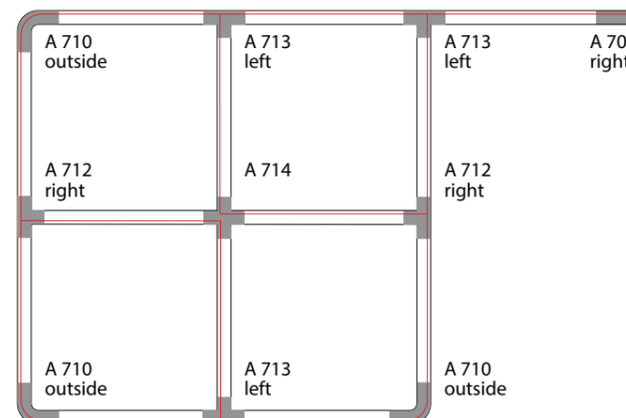


A 780
 Kit di sospensione con regolazione dal basso.
 Kit de suspension avec réglage inférieur.
 Suspension kit with adjustment from below.



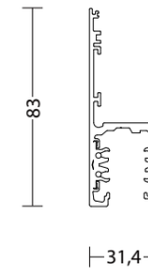
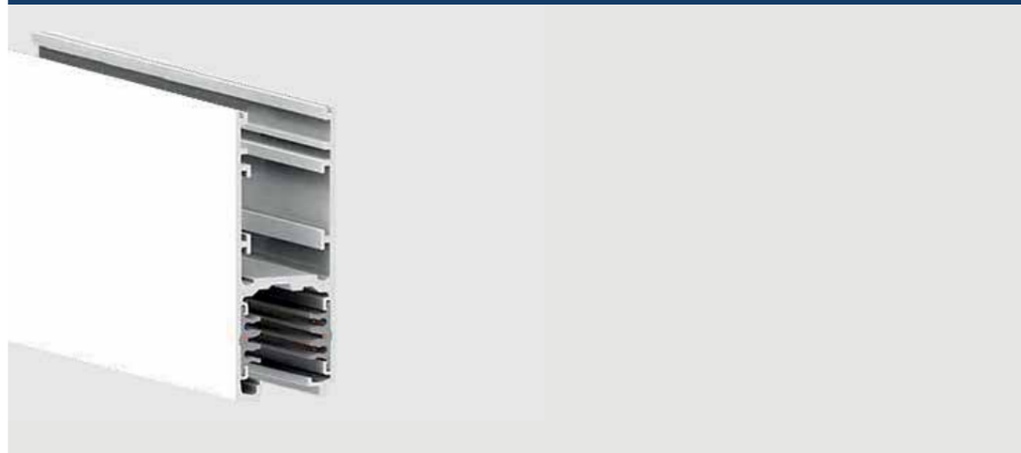
LE 110 - 1,5 m.
LE 111 - 3 m.
LE 112 - 5 m.

Schema di collegamento degli accessori - Schéma de branchement des accessoires - Accessory wiring diagram



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey

Binario elettrificato.
Rail électrifié.
Electrical track.



A 801 1 m.
A 802 2 m.
A 803 3 m.
A 804 4 m.

Colori/Coloris/Colour: 01 - 02 - 18



ACCESSORI / ACCESSORIES / ACCESSORIES



A 806
Giunto di alimentazione sinistro
Raccordement d'alimentation gauche
Left power supply connection
Colori/Coloris/Colour: 01 - 02



A 807
Giunto di alimentazione destro
Raccordement d'alimentation droite
Right power supply connection
Colori/Coloris/Colour: 01 - 02



A 808
Giunto di alimentazione centrale
Raccordement d'alimentation centrale
Central power supply connection
Colori/Coloris/Colour: 01 - 02



A 809
Giunto a L interno
Jonction en L intérieure
Internal L-joint
Colori/Coloris/Colour: 01 - 02



A 810
Giunto a L esterno
Jonction en L extérieure
External L-joint
Colori/Coloris/Colour: 01 - 02



A 812
Giunto a T destro
Jonction en T droite
Right T-joint
Colori/Coloris/Colour: 01 - 02



A 813
Giunto a T sinistro
Jonction en T gauche
Left T-joint
Colori/Coloris/Colour: 01 - 02



A 814
Giunto a X
Jonction en X
X-joint
Colori/Coloris/Colour: 01 - 02



A 715
Giunto lineare con contatti
Jonction linéaire avec contacts
Linear joint with contacts
Colori/Coloris/Colour: 01 - 02



A 716
Giunto lineare senza contatti
Jonction linéaire sans contacts
Linear joint without contacts
Colori/Coloris/Colour: 01 - 02



A 817
Tappo per fine binario
Bouchon pour extrémité rail
Track end covers
Colori/Coloris/Colour: 01 - 02



A 818
Coperchio per binario 1m.
Couvercle pour rail 1m.
Track caps 1m.
Colori/Coloris/Colour: 01 - 02



A 821
Raccordo per due moduli 100 mm.
Raccord pour deux modules 100 mm.
Fitting for two modules 100 mm.



A 850
Copertura opale 100 mm.
Couverture d'opale 100 mm.
Opal optical 100 mm.



A 851
Copertura opale 100 mm.
Couverture d'opale 100 mm.
Opal optical 100 mm.



A 819 / 3
Sospensione con rosone 3m.
Suspension munie de rosace 3 m.
High-bay installation 3 m.
Colori/Coloris/Colour: 02



A 819 / 5
Sospensione con rosone 5m.
Suspension munie de rosace 5 m.
High-bay installation 5 m.
Colori/Coloris/Colour: 02



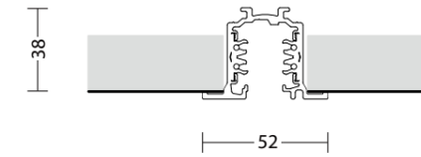
A 819 / 3 / B
Sospensione con regolazione a binario 3 m.
Suspension avec le réglage Track 3 m.
Suspension with adjustable Track 3 m.
Colori/Coloris/Colour: 02



A 819 / 5 / B
Sospensione con regolazione a binario 5m.
Suspension avec le réglage Track 5 m.
Suspension with adjustable Track 5 m.
Colori/Coloris/Colour: 02

01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey

Binario elettrificato da incasso.
 Rail encastré électrifié.
 Recessed electrical track.



- A 731 1 m.
- A 732 2 m.
- A 733 3 m.
- A 734 4 m.

Colori/Coloris/Colour: 01 - 02 - 18



ACCESSORI / ACCESSORIES / ACCESSORIES



A 706
 Giunto di alimentazione sinistro
 Raccordement d'alimentation gauche
 Left power supply connection
 Colori/Coloris/Colour: 01 - 02



A 707
 Giunto di alimentazione destro
 Raccordement d'alimentation droite
 Right power supply connection
 Colori/Coloris/Colour: 01 - 02



A 708
 Giunto di alimentazione centrale
 Raccordement d'alimentation centrale
 Central power supply connection
 Colori/Coloris/Colour: 01 - 02



A 709
 Giunto a L interno
 Jonction en L intérieure
 Internal L-joint
 Colori/Coloris/Colour: 01 - 02



A 710
 Giunto a L esterno
 Jonction en L extérieure
 External L-joint
 Colori/Coloris/Colour: 01 - 02



A 711
 Giunto flessibile
 Jonction flexible
 Flexible joint
 Colori/Coloris/Colour: 01 - 02



A 712
 Giunto a T destro
 Jonction en T droite
 Right T-joint
 Colori/Coloris/Colour: 01 - 02



A 713
 Giunto a T sinistro
 Jonction en T gauche
 Left T-joint
 Colori/Coloris/Colour: 01 - 02



A 714
 Giunto a X
 Jonction en X
 X-joint
 Colori/Coloris/Colour: 01 - 02



A 715
 Giunto lineare con contatti
 Jonction linéaire avec contacts
 Linear joint with contacts
 Colori/Coloris/Colour: 01 - 02



A 716
 Giunto lineare senza contatti
 Jonction linéaire sans contacts
 Linear joint without contacts
 Colori/Coloris/Colour: 01 - 02



A 735
 Tappo per fine binario
 Bouchon pour extrémité rail
 Track end covers
 Colori/Coloris/Colour: 01 - 02



A 718
 Coperchio per binario 1m.
 Couvercle pour rail 1m.
 Track caps 1m.
 Colori/Coloris/Colour: 01 - 02



A 721
 Raccordo per due moduli 100 mm.
 Raccord pour deux modules 100 mm.
 Fitting for two modules 100 mm.



A 739
 Kit di sospensione
 Kit pour suspension
 Suspension Kit



A 706 / 7 / C
 Copertura giunto di alimentazione
 Couvercle pour raccordement d'alimentation
 Power supply cap connection
 Colori/Coloris/Colour: 01 - 02



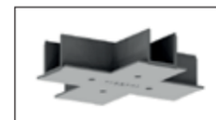
A 708 / C
 Copertura giunto di alimentazione centrale
 Couvercle pour raccordement d'alimentation centrale
 Central power supply cap connection
 Colori/Coloris/Colour: 01 - 02



A 709 / 10 / C
 Copertura giunto a L
 Couvercle pour jonction en L
 L-joint cap
 Colori/Coloris/Colour: 01 - 02

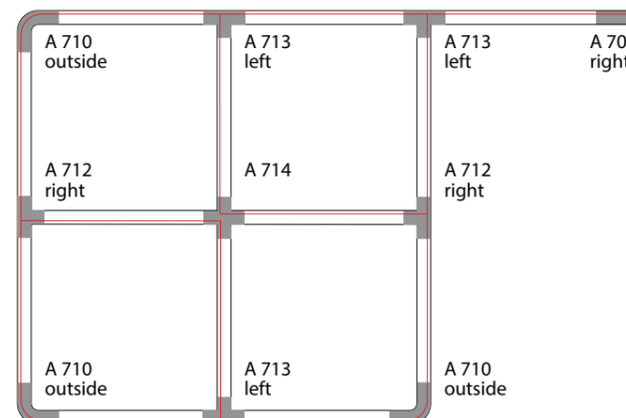


A 712 / 13 / C
 Copertura giunto a T
 Couvercle pour jonction en T
 T-joint cap
 Colori/Coloris/Colour: 01 - 02



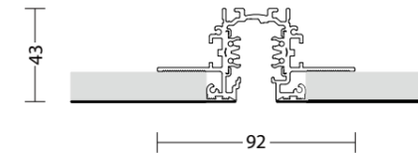
A 714 / C
 Copertura giunto a X
 Couvercle pour jonction en X
 X-joint cap
 Colori/Coloris/Colour: 01 - 02

Schema di collegamento degli accessori - Schéma de branchement des accessoires - Accessory wiring diagram



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey

Binario elettrificato.
 Rail électrifié.
 Electrical track.



- A 761 1 m.
- A 762 2 m.
- A 763 3 m.
- A 764 4 m.

Colori/Coloris/Colour: 01 - 02 - 18



ACCESSORI / ACCESSORIES / ACCESSORIES



A 706
 Giunto di alimentazione sinistro
 Raccordement d'alimentation gauche
 Left power supply connection
 Colori/Coloris/Colour: 01 - 02



A 707
 Giunto di alimentazione destro
 Raccordement d'alimentation droite
 Right power supply connection
 Colori/Coloris/Colour: 01 - 02



A 709
 Giunto a L interno
 Jonction en L intérieure
 Internal L-joint
 Colori/Coloris/Colour: 01 - 02



A 710
 Giunto a L esterno
 Jonction en L extérieure
 External L-joint
 Colori/Coloris/Colour: 01 - 02



A 715
 Giunto lineare con contatti
 Jonction linéaire avec contacts
 Linear joint with contacts
 Colori/Coloris/Colour: 01 - 02



A 737
 Giunto lineare senza contatti
 Jonction linéaire sans contacts
 Linear joint without contacts
 Colori/Coloris/Colour: 01 - 02

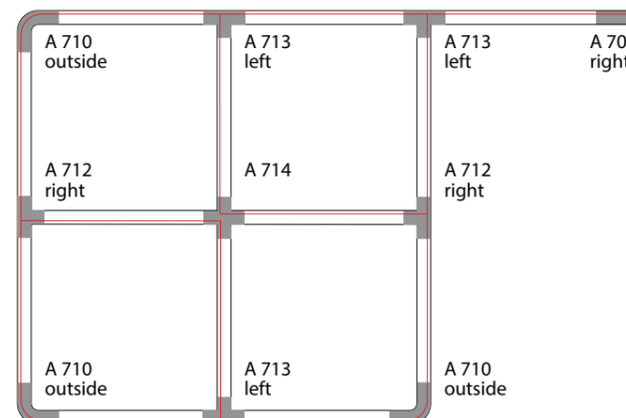


A 735
 Tappo per fine binario
 Bouchon pour extrémité rail
 Track end covers
 Colori/Coloris/Colour: 01 - 02



A 718
 Coperchio per binario 1m.
 Couvercle pour rail 1m.
 Track caps 1m.
 Colori/Coloris/Colour: 01 - 02

Schema di collegamento degli accessori - Schéma de branchement des accessoires - Accessory wiring diagram



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey



Il sistema di illuminazione e incasso per controsoffitti Missing76 è composto da una serie di canali rettangolari, affiancabili in percorsi lineari. Al proprio interno, vengono ospitati gruppi ottici a scomparsa.

Le système d'éclairage et d'encastrement pour faux plafonds Missing76 est composé d'une série de canaux rectangulaires, montables en parcours linéaires. A l'intérieur sont logés des groupes optiques escamotables.

Missing76 lighting system for recessed mounting in false-ceiling features a set of rectangular channels that can be placed side by side on a linear path. The optical elements are totally recessed inside the mount.

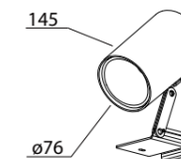


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrément / recessed
Gruppo ottico Groupe optique optical assembly	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	nero noir black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

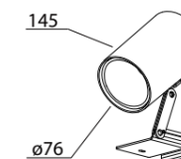
MS761 BIC S ▲ 100
MS761 BIC M ▲ 101
MS761 BIC W ▲ 102
3000K - 2920 lm - CRI 84

MS762 BIC S
MS762 BIC M
MS762 BIC W
3000K - 2430 lm - CRI 93

MS761 BIN S
MS761 BIN M
MS761 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 02

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

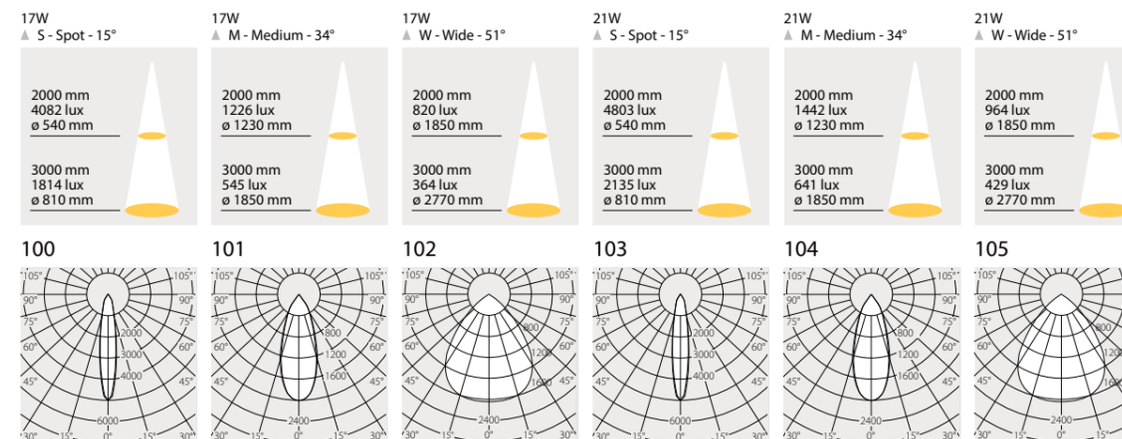
MS763 BIC S ▲ 102
MS763 BIC M ▲ 103
MS763 BIC W ▲ 104
3000K - 3440 lm - CRI 84

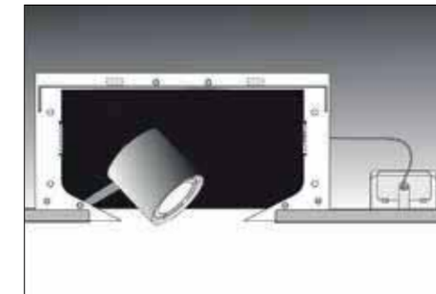
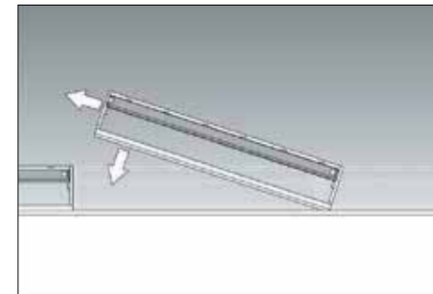
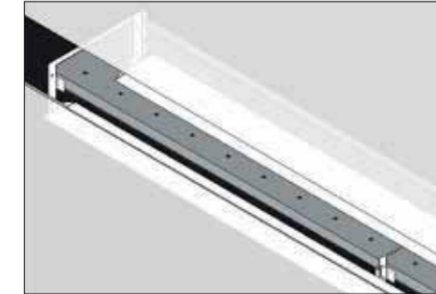
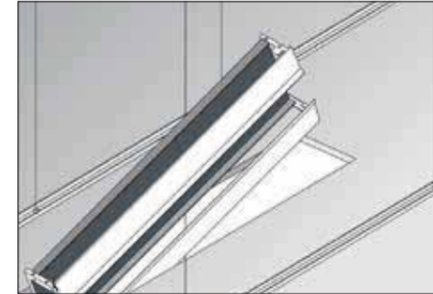
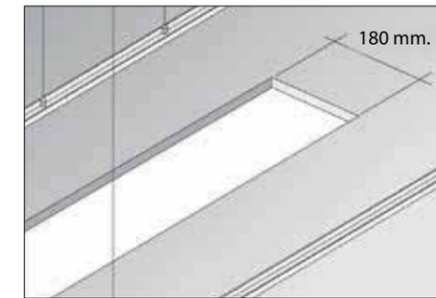
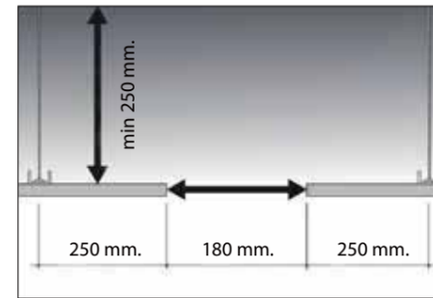
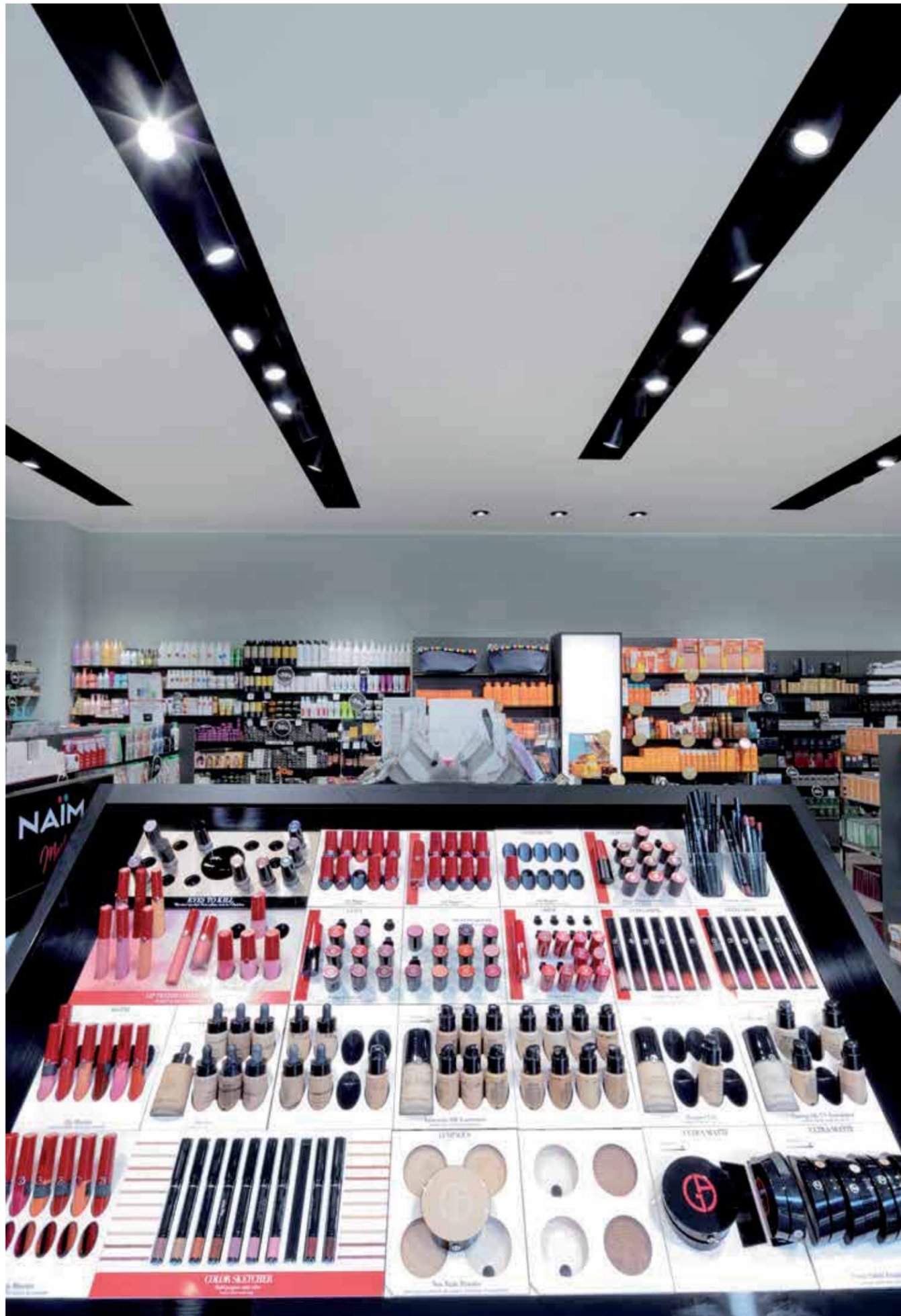
MS764 BIC S
MS764 BIC M
MS764 BIC W
3000K - 2850 lm - CRI 93

MS763 BIN S
MS763 BIN M
MS763 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 02

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°





Per l'installazione del canale devono essere rispettati alcuni ingombri minimi. La larghezza dell'apertura del taglio non deve essere inferiore a 180 mm, e i supporti di sostegno del controsoffitto vanno tenuti sufficientemente vicini alla struttura per garantirne una migliore stabilità. Lo spessore del controsoffitto, inoltre, deve essere di 12,5 mm e lo spazio disponibile in altezza deve essere di 250 mm o superiore.

Installing the channels requires compliance with min. dimensions. The cut must not be less than 180 mm wide, and the false ceiling bearing supports must be close enough to the structure to allow better stability. The false-ceiling must be 12.5 mm thick and available height must be 250 mm or more.

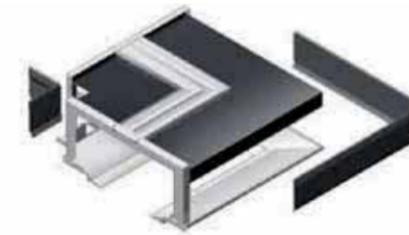
Pour l'installation du canal, il faut respecter certains encombrements minimum. La largeur de l'ouverture de la découpe ne doit pas être inférieure à 180 mm et les supports de soutien du faux plafond doivent être suffisamment proches de la structure pour garantir sa meilleure stabilité. L'épaisseur du faux plafond doit, en outre, être de 12,5 mm et l'espace disponible en hauteur doit être de 250 mm ou plus.



MODULO LINEARE / MODULE LINEAIRE / LINEAR MODULE

- 3571 - 150 mm.
- 3572 - 300 mm.
- 3573 - 450 mm.
- 3574 - 600 mm.
- 3576 - 900 mm.
- 3578 - 1200 mm.

Colori/Coloris/Colour: 01 - 02



MODULO A 90° / MODULE A 90° / 90° MODULE

3570

Colori/Coloris/Colour: 01 - 02



TERMINALI DI CHIUSURA / BORNES DE FERMETURE / COVERS

3575

Colori/Coloris/Colour: 01 - 02



GUERLAIN

L'UOMO IDEALE
È UN MITO.
IL SUO PROFUMO,
UNA REALTÀ.

IL NUOVO
PROFUMO MASCHILE



VERSACE



Il sistema di illuminazione e incasso per controsoffitti Missing è composto da una serie di canali rettangolari, affiancabili in percorsi lineari. Al proprio interno, vengono ospitati gruppi ottici a scomparsa.

Le système d'éclairage et d'encastrement pour faux plafonds Missing est composé d'une série de canaux rectangulaires, montables en parcours linéaires. A l'intérieur sont logés des groupes optiques escamotables.

Missing lighting system for recessed mounting in false-ceiling features a set of rectangular channels that can be placed side by side on a linear path. The optical elements are totally recessed inside the mount.

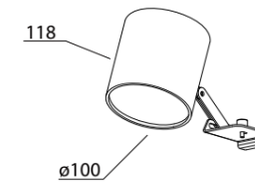


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrément / recessed
Gruppo ottico Groupe optique optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	nero noir black
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



21W

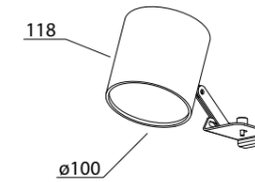
MS003 BIC S ▲ 103
MS003 BIC M ▲ 104
MS003 BIC W ▲ 105
3000K - 3440 lm - CRI 84

MS004 BIC S
MS004 BIC M
MS004 BIC W
3000K - 2850 lm - CRI 93

MS003 BIN S
MS003 BIN M
MS003 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



32W

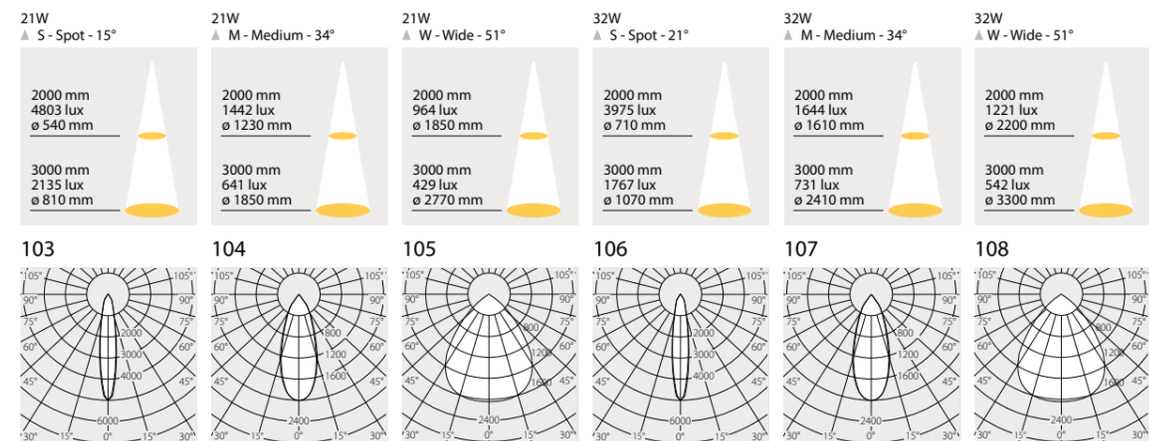
MS005 BIC S ▲ 106
MS005 BIC M ▲ 107
MS005 BIC W ▲ 108
3000K - 5300 lm - CRI 84

MS006 BIC S
MS006 BIC M
MS006 BIC W
3000K - 4440 lm - CRI 93

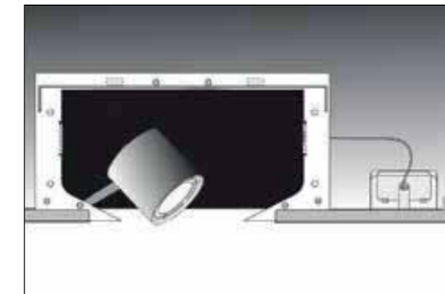
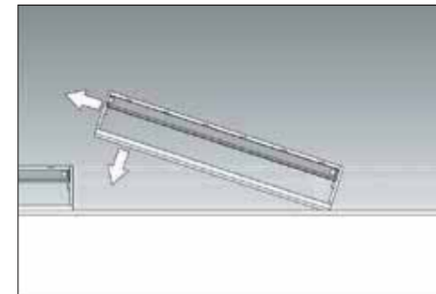
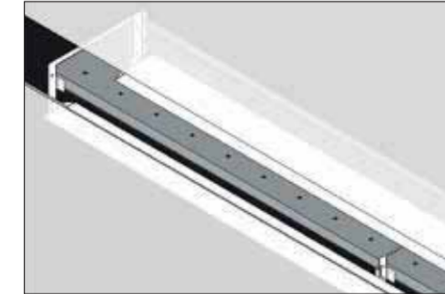
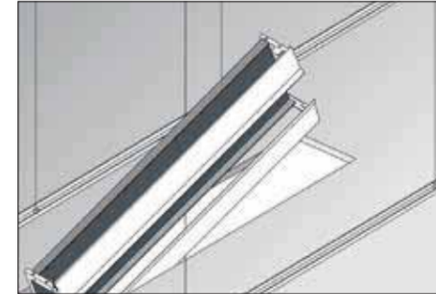
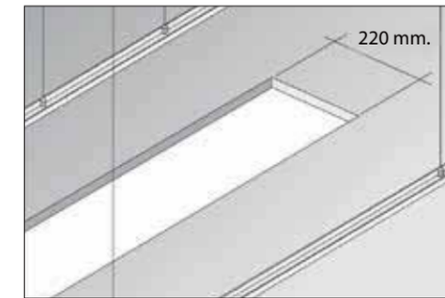
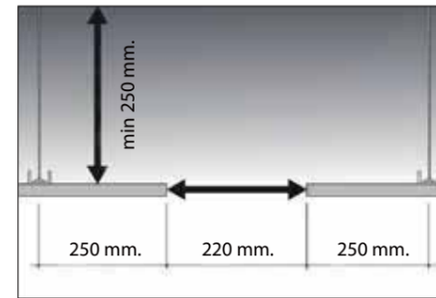
MS005 BIN S
MS005 BIN M
MS005 BIN W
4000K - 5460 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02

S - Spot - 21°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black



Per l'installazione del canale devono essere rispettati alcuni ingombri minimi. La larghezza dell'apertura del taglio non deve essere inferiore a 220 mm, e i supporti di sostegno del controsoffitto vanno tenuti sufficientemente vicini alla struttura per garantirne una migliore stabilità. Lo spessore del controsoffitto, inoltre, deve essere di 12,5 mm e lo spazio disponibile in altezza deve essere di 250 mm o superiore.

Installing the channels requires compliance with min. dimensions. The cut must not be less than 220 mm wide, and the false ceiling bearing supports must be close enough to the structure to allow better stability. The false-ceiling must be 12.5 mm thick and available height must be 250 mm or more.

Pour l'installation du canal, il faut respecter certains encombrements minimum. La largeur de l'ouverture de la découpe ne doit pas être inférieure à 220 mm et les supports de soutien du faux plafond doivent être suffisamment proches de la structure pour garantir sa meilleure stabilité. L'épaisseur du faux plafond doit, en outre, être de 12,5 mm et l'espace disponible en hauteur doit être de 250 mm ou plus.



MODULO LINEARE / MODULE LINEAIRE / LINEAR MODULE

3511 - 150 mm.
 3512 - 300 mm.
 3513 - 450 mm.
 3514 - 600 mm.
 3516 - 900 mm.
 3518 - 1200 mm.

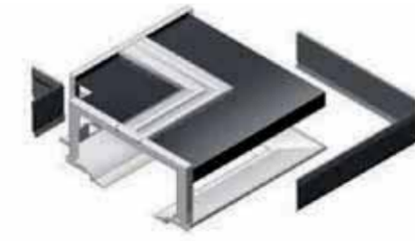
Colori/Coloris/Colour: 01 - 02



MODULO A 90° / MODULE A 90° / 90° MODULE

3510

Colori/Coloris/Colour: 01 - 02



TERMINALI DI CHIUSURA / BORNES DE FERMETURE / COVERS

3500

Colori/Coloris/Colour: 01 - 02





Apparecchio da incasso con sistema di illuminazione a Led.
Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Appareil à encastrement avec système d'éclairage à LED.
Groupe optique orientable avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed luminaire with LED lighting system.
Adjustable optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.

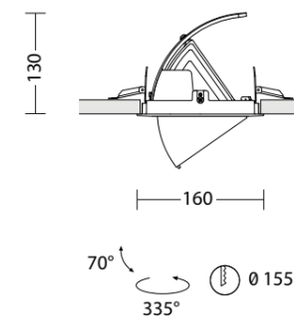


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrement / recessed
Corpo apparecchio Corps de l'appareils Luminaire housing	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio / blanc, gris / white, grey
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

SP011 BIC S ▲ 124
SP011 BIC M ▲ 125
SP011 BIC W ▲ 126
3000K - 2920 lm - CRI 84

SP012 BIC S
SP012 BIC M
SP012 BIC W
3000K - 2430 lm - CRI 93

SP011 BIN S
SP011 BIN M
SP011 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

SP013 BIC S ▲ 127
SP013 BIC M ▲ 128
SP013 BIC W ▲ 129
3000K - 3440 lm - CRI 84

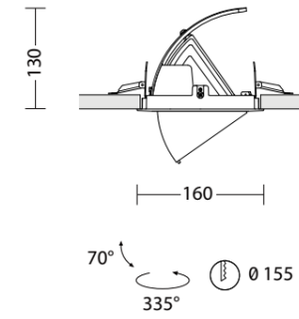
SP014 BIC S
SP014 BIC M
SP014 BIC W
3000K - 2850 lm - CRI 93

SP013 BIN S
SP013 BIN M
SP013 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°





32W

SP015 BIC S ▲ 130
 SP015 BIC M ▲ 131
 SP015 BIC W ▲ 132
 3000K - 5300 lm - CRI 84

SP016 BIC S
 SP016 BIC M
 SP016 BIC W
 3000K - 4440 lm - CRI 93

SP015 BIN S
 SP015 BIN M
 SP015 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey

Apparecchio da incasso con sistema di illuminazione a Led.
Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Appareil à encastrage avec système d'éclairage à LED.
Groupe optique orientable avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed luminaire with LED lighting system.
Adjustable optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.

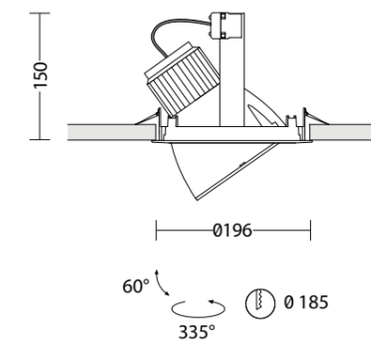


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrage / recessed
Corpo apparecchio Corps de l'appareil Luminaire housing	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio / blanc, gris / white, grey
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

SP005 BIC S ▲ 124
SP005 BIC M ▲ 125
SP005 BIC W ▲ 126
3000K - 2920 lm - CRI 84

SP006 BIC S
SP006 BIC M
SP006 BIC W
3000K - 2430 lm - CRI 93

SP005 BIN S
SP005 BIN M
SP005 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 11°
M - Medium - 22°
W - Wide - 48°



21W

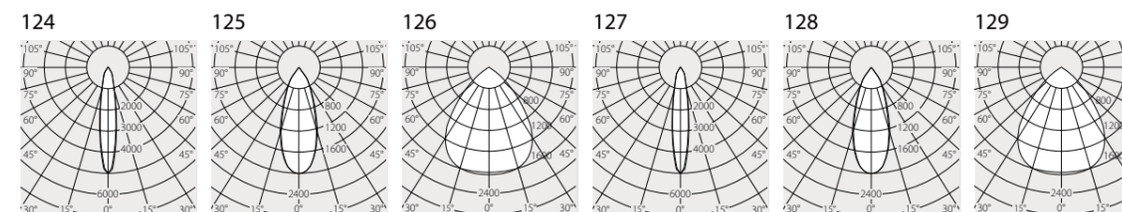
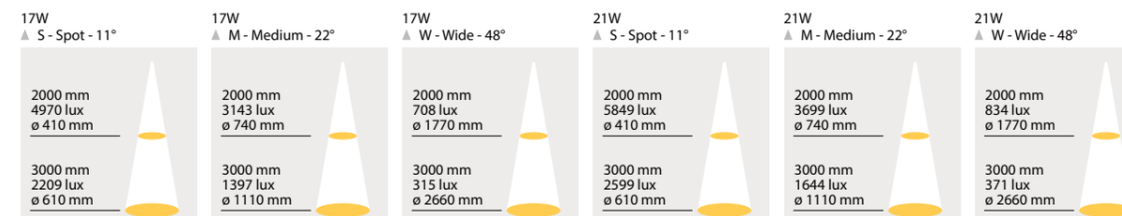
SP003 BIC S ▲ 127
SP003 BIC M ▲ 128
SP003 BIC W ▲ 129
3000K - 3440 lm - CRI 84

SP004 BIC S
SP004 BIC M
SP004 BIC W
3000K - 2850 lm - CRI 93

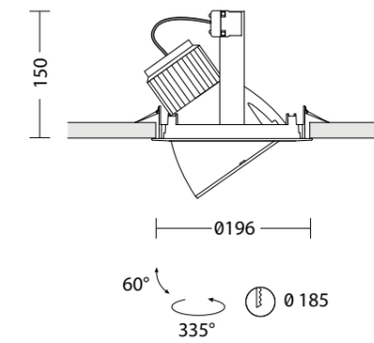
SP003 BIN S
SP003 BIN M
SP003 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 11°
M - Medium - 22°
W - Wide - 48°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W

SP007 BIC S ▲ 130
 SP007 BIC M ▲ 131
 SP007 BIC W ▲ 132
 3000K - 5300 lm - CRI 84

SP008 BIC S
 SP008 BIC M
 SP008 BIC W
 3000K - 4440 lm - CRI 93

SP007 BIN S
 SP007 BIN M
 SP007 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 18°
 M - Medium - 25°
 W - Wide - 51°



43W

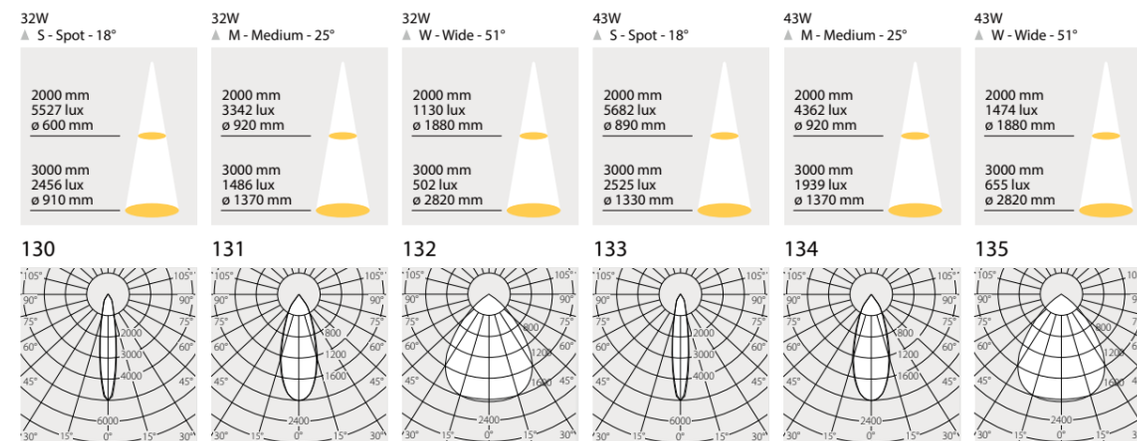
SP001 BIC S ▲ 133
 SP001 BIC M ▲ 134
 SP001 BIC W ▲ 135
 3000K - 6840 lm - CRI 84

SP002 BIC S
 SP002 BIC M
 SP002 BIC W
 3000K - 5630 lm - CRI 93

SP001 BIN S
 SP001 BIN M
 SP001 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 18°
 M - Medium - 25°
 W - Wide - 51°



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey



Apparecchio da incasso con sistema di illuminazione a Led.
Gruppo ottico fisso con schermo di chiusura frontale in policarbonato.
Completo di alimentatore elettronico remoto.

Appareil à encastrer avec système d'éclairage à LED.
Groupe optique fixe avec écran de fermeture frontale en polycarbonate.
Avec ballast électronique à distance.

Recessed luminaire with LED lighting system.
Fixed optical assembly is equipped with a front protection louver in polycarbonate.
With electronic ballast remote.

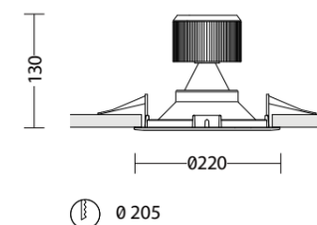


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrer / recessed
Corpo apparecchio Corps de l'appareil Luminaire housing	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio / blanc, gris / white, grey
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

EN009 BIC S ▲ 112
EN009 BIC M ▲ 113
EN009 BIC W ▲ 114
3000K - 2920 lm - CRI 84

EN010 BIC S
EN010 BIC M
EN010 BIC W
3000K - 2430 lm - CRI 93

EN009 BIN S
EN009 BIN M
EN009 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 14°
M - Medium - 28°
W - Wide - 52°



21W

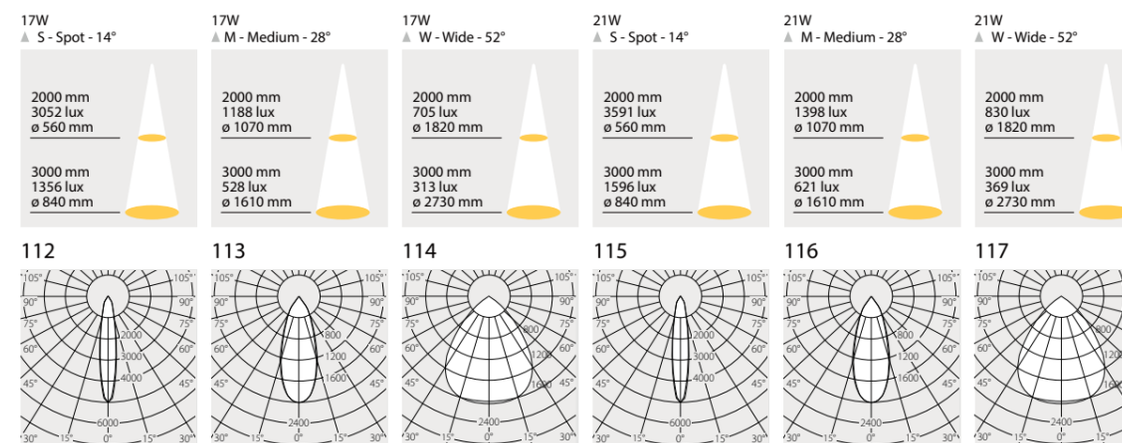
EN011 BIC S ▲ 115
EN011 BIC M ▲ 116
EN011 BIC W ▲ 117
3000K - 3440 lm - CRI 84

EN012 BIC S
EN012 BIC M
EN012 BIC W
3000K - 2850 lm - CRI 93

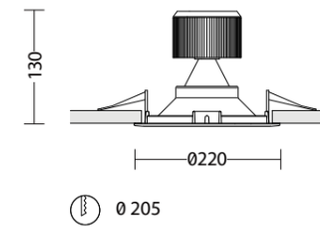
EN011 BIN S
EN011 BIN M
EN011 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 14°
M - Medium - 28°
W - Wide - 52°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



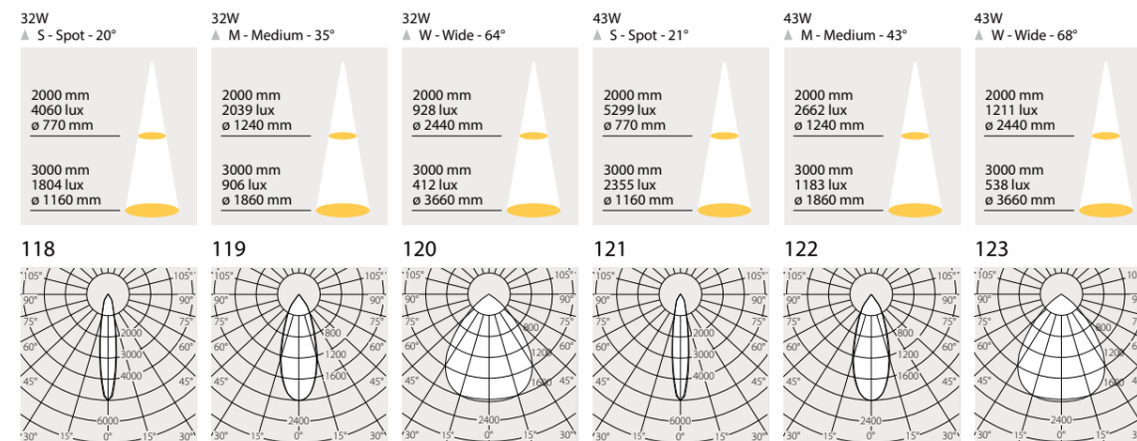
- 32W**
- EN013 BIC S ▲ 118
 - EN013 BIC M ▲ 119
 - EN013 BIC W ▲ 120
 - 3000K - 5300 lm - CRI 84
 - EN014 BIC S
 - EN014 BIC M
 - EN014 BIC W
 - 3000K - 4440 lm - CRI 93
 - EN013 BIN S
 - EN013 BIN M
 - EN013 BIN W
 - 4000K - 5460 lm - CRI 84
 - 230V - 50Hz
 - Colori/Coloris/Colour: 01 - 02 - 18

- S - Spot - 20°
- M - Medium - 35°
- W - Wide - 64°



- 43W**
- EN015 BIC S ▲ 121
 - EN015 BIC M ▲ 122
 - EN015 BIC W ▲ 123
 - 3000K - 6840 lm - CRI 84
 - EN016 BIC S
 - EN016 BIC M
 - EN016 BIC W
 - 3000K - 5630 lm - CRI 93
 - EN015 BIN S
 - EN015 BIN M
 - EN015 BIN W
 - 4000K - 7050 lm - CRI 84
 - 230V - 50Hz
 - Colori/Coloris/Colour: 01 - 02 - 18

- S - Spot - 20°
- M - Medium - 35°
- W - Wide - 64°



- 01 - bianco - blanc - white
- 02 - nero - noir - black
- 18 - grigio - gris - grey

Apparecchio da incasso con sistema di illuminazione a Led.
Gruppo ottico fisso con schermo di chiusura frontale in policarbonato.
Completo di alimentatore elettronico remoto.

Appareil à encastrage avec système d'éclairage à LED.
Groupe optique fixe avec écran de fermeture frontale en polycarbonate.
Avec ballast électronique à distance.

Recessed luminaire with LED lighting system.
Fixed optical assembly is equipped with a front protection louver in polycarbonate.
With electronic ballast remote.

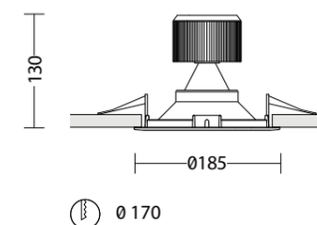


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrage / recessed
Corpo apparecchio Corps de l'appareils Luminaire housing	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio / blanc, gris / white, grey
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

EN001 BIC S ▲ 112
EN001 BIC M ▲ 113
EN001 BIC W ▲ 114
3000K - 2920 lm - CRI 84

EN002 BIC S
EN002 BIC M
EN002 BIC W
3000K - 2430 lm - CRI 93

EN001 BIN S
EN001 BIN M
EN001 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 14°
M - Medium - 28°
W - Wide - 52°



21W

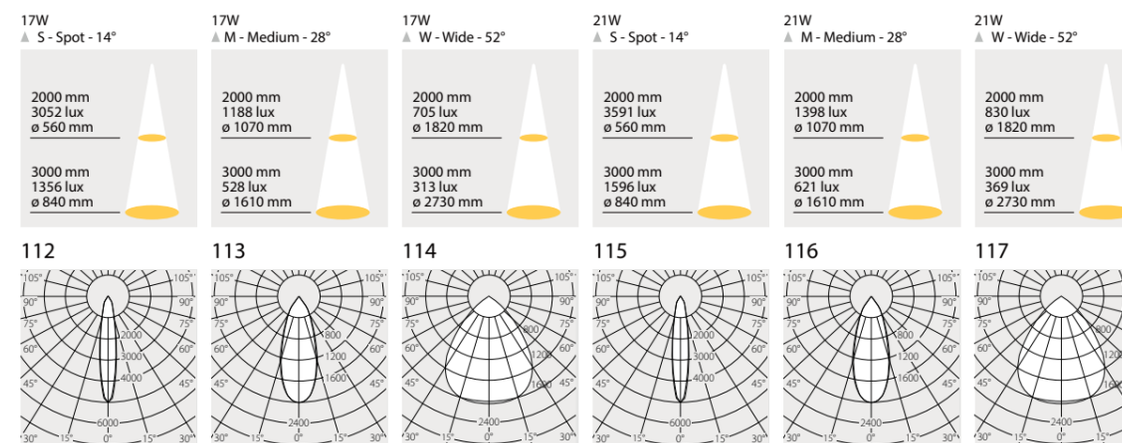
EN003 BIC S ▲ 115
EN003 BIC M ▲ 116
EN003 BIC W ▲ 117
3000K - 3440 lm - CRI 84

EN004 BIC S
EN004 BIC M
EN004 BIC W
3000K - 2850 lm - CRI 93

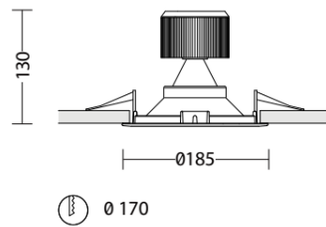
EN003 BIN S
EN003 BIN M
EN003 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 14°
M - Medium - 28°
W - Wide - 52°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W

EN005 BIC S ▲ 118
 EN005 BIC M ▲ 119
 EN005 BIC W ▲ 120
 3000K - 5300 lm - CRI 84

EN006 BIC S
 EN006 BIC M
 EN006 BIC W
 3000K - 4440 lm - CRI 93

EN005 BIN S
 EN005 BIN M
 EN005 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 20°
 M - Medium - 35°
 W - Wide - 64°



43W

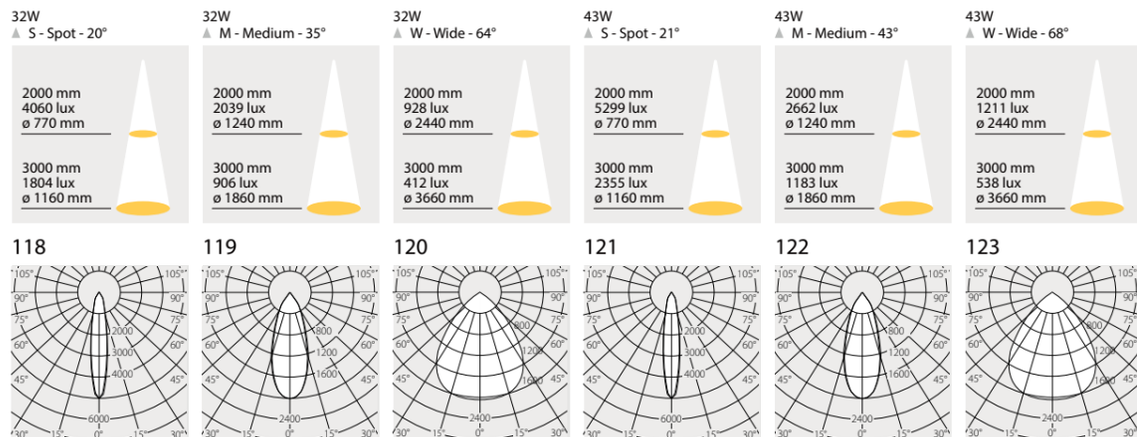
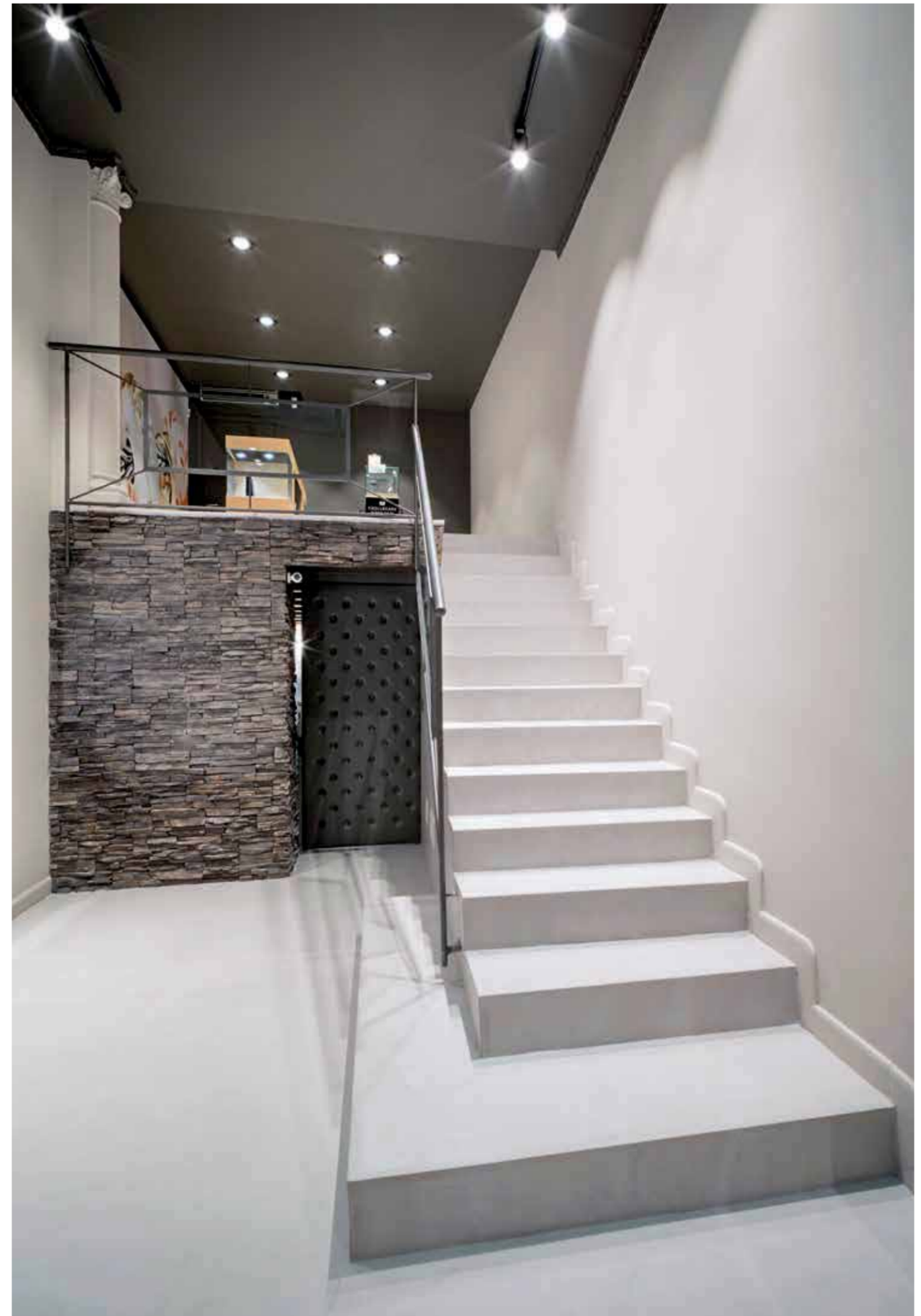
EN007 BIC S ▲ 121
 EN007 BIC M ▲ 122
 EN007 BIC W ▲ 123
 3000K - 6840 lm - CRI 84

EN008 BIC S
 EN008 BIC M
 EN008 BIC W
 3000K - 5630 lm - CRI 93

EN007 BIN S
 EN007 BIN M
 EN007 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 20°
 M - Medium - 35°
 W - Wide - 64°



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey



Apparecchio da incasso con sistema di illuminazione a Led.
Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Appareil à encastrer avec système d'éclairage à LED.
Groupe optique orientable avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed luminaire with LED lighting system.
Adjustable optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.

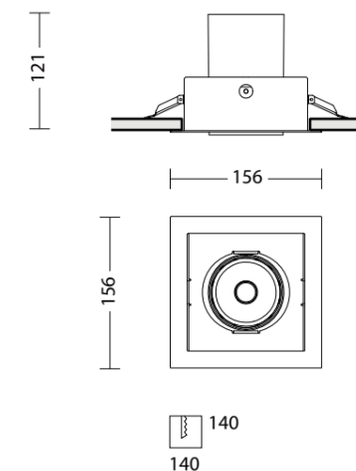


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrer / recessed
Corpo apparecchio / Corps de l'appareils / Luminaire housing	lamiera d'acciaio / steel sheet / tôle d'acier
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, nero, grigio blanc, noir, gris white, black, grey
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 19



17W
MA701 BIC S ▲ 100
MA701 BIC M ▲ 101
MA701 BIC W ▲ 102
3000K - 2920 lm - CRI 84

MA702 BIC S
MA702 BIC M
MA702 BIC W
3000K - 2430 lm - CRI 93

MA701 BIN S
MA701 BIN M
MA701 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



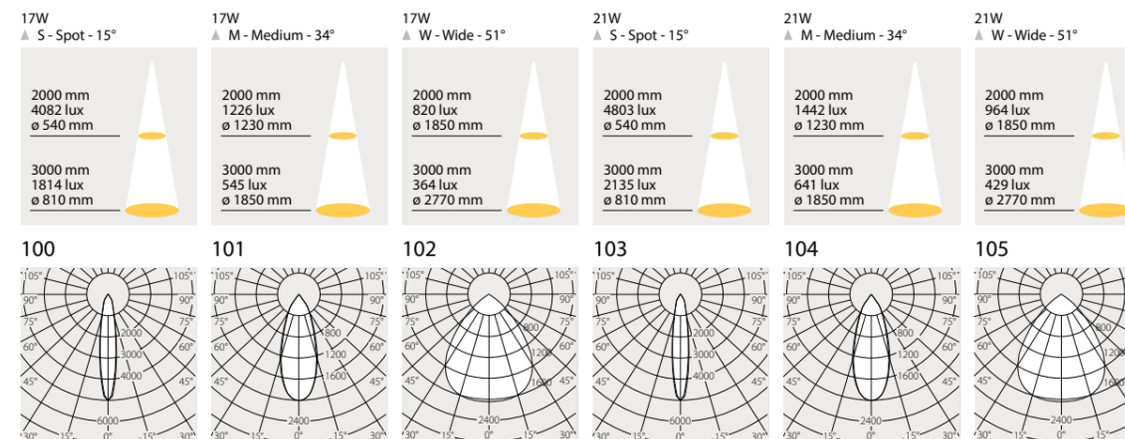
21W
MA703 BIC S ▲ 102
MA703 BIC M ▲ 103
MA703 BIC W ▲ 104
3000K - 3440 lm - CRI 84

MA704 BIC S
MA704 BIC M
MA704 BIC W
3000K - 2850 lm - CRI 93

MA703 BIN S
MA703 BIN M
MA703 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°

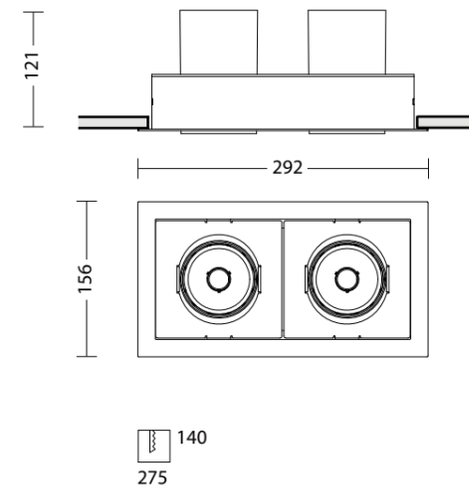


01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey

Apparecchio da incasso con sistema di illuminazione a Led.
Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Appareil à encastrer avec système d'éclairage à LED.
Groupe optique orientable avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed luminaire with LED lighting system.
Adjustable optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.



- 17W**
- MA721 BIC S ▲ 100
 - MA721 BIC M ▲ 101
 - MA721 BIC W ▲ 102
 - 3000K - 2920 lm - CRI 84
 - MA722 BIC S
 - MA722 BIC M
 - MA722 BIC W
 - 3000K - 2430 lm - CRI 93
 - MA721 BIN S
 - MA721 BIN M
 - MA721 BIN W
 - 4000K - 3040 lm - CRI 84
 - 230V - 50Hz
 - Colori/Coloris/Colour: 01 - 02 - 18
 - S - Spot - 15°
 - M - Medium - 34°
 - W - Wide - 51°



- 21W**
- MA723 BIC S ▲ 102
 - MA723 BIC M ▲ 103
 - MA723 BIC W ▲ 104
 - 3000K - 3440 lm - CRI 84
 - MA724 BIC S
 - MA724 BIC M
 - MA724 BIC W
 - 3000K - 2850 lm - CRI 93
 - MA723 BIN S
 - MA723 BIN M
 - MA723 BIN W
 - 4000K - 3570 lm - CRI 84
 - 230V - 50Hz
 - Colori/Coloris/Colour: 01 - 02 - 18
 - S - Spot - 15°
 - M - Medium - 34°
 - W - Wide - 51°

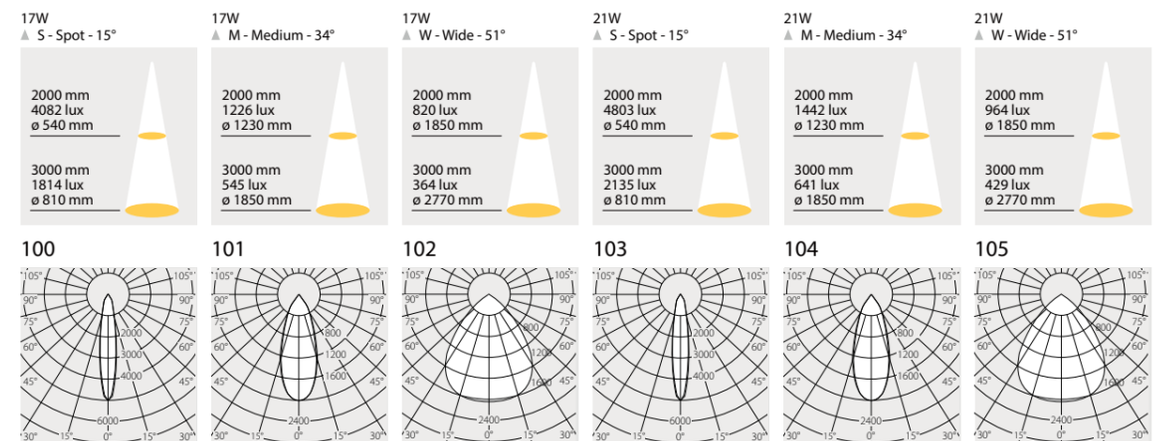


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrer / recessed
Corpo apparecchio / Corps de l'appareils / Luminaire housing	lamiera d'acciaio / steel sheet / tôle d'acier
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, nero, grigio blanc, noir, gris white, black, grey
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II □
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 19



- 01 - bianco - blanc - white
- 02 - nero - noir - black
- 18 - grigio - gris - grey

Apparecchio da incasso con sistema di illuminazione a Led.
 Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
 Completo di alimentatore elettronico remoto.

Appareil à encastrer avec système d'éclairage à LED.
 Groupe optique orientable avec écran de fermeture frontale en verre trempé.
 Avec ballast électronique à distance.

Recessed luminaire with LED lighting system.
 Adjustable optical assembly is equipped with a front protection louver in tempered glass.
 With electronic ballast remote.

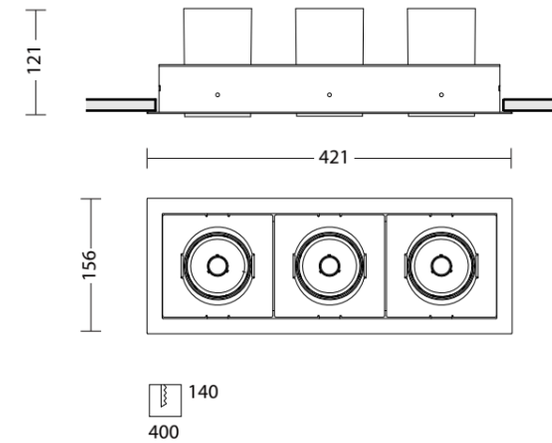


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrer / recessed
Corpo apparecchio / Corps de l'appareils / Luminaire housing	lamiera d'acciaio / steel sheet / tôle d'acier
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, nero, grigio white, black, grey
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 19



17W

MA731 BIC S ▲ 100
 MA731 BIC M ▲ 101
 MA731 BIC W ▲ 102
 3000K - 2920 lm - CRI 84

MA732 BIC S
 MA732 BIC M
 MA732 BIC W
 3000K - 2430 lm - CRI 93

MA731 BIN S
 MA731 BIN M
 MA731 BIN W
 4000K - 3040 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
 M - Medium - 34°
 W - Wide - 51°



21W

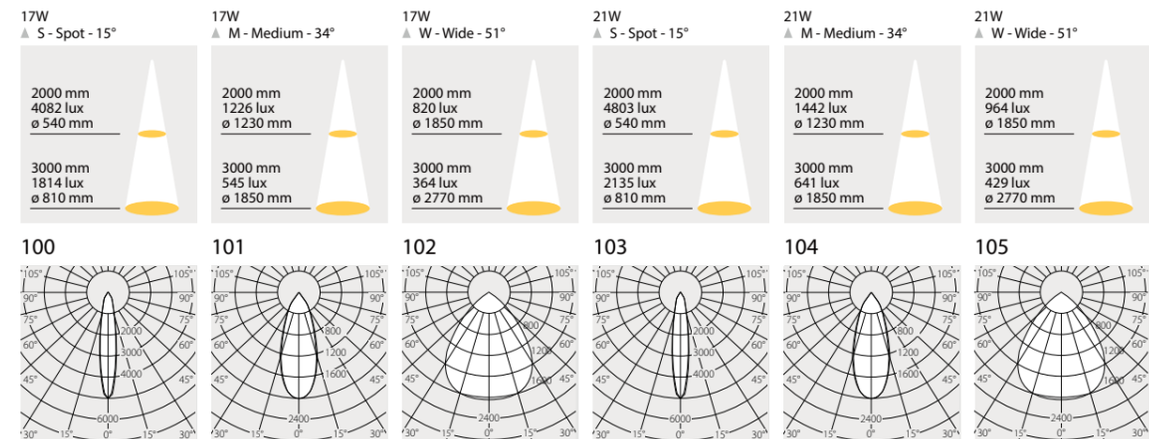
MA733 BIC S ▲ 102
 MA733 BIC M ▲ 103
 MA733 BIC W ▲ 104
 3000K - 3440 lm - CRI 84

MA734 BIC S
 MA734 BIC M
 MA734 BIC W
 3000K - 2850 lm - CRI 93

MA733 BIN S
 MA733 BIN M
 MA733 BIN W
 4000K - 3570 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
 M - Medium - 34°
 W - Wide - 51°



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey



Apparechio da incasso con sistema di illuminazione a Led.
Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Appareil à encastrer avec système d'éclairage à LED.
Groupe optique orientable avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed luminaire with LED lighting system.
Adjustable optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.

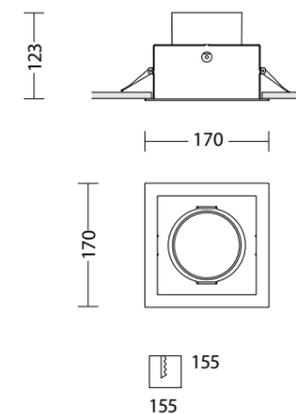


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrer / recessed
Corpo apparecchio / Corps de l'appareils / Luminaire housing	lamiera d'acciaio / steel sheet / tôle d'acier
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, nero, grigio blanc, noir, gris white, black, grey
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 19



17W
MAE005 BIC S ▲ 100
MAE005 BIC M ▲ 101
MAE005 BIC W ▲ 102
3000K - 3440 lm - CRI 84

MAE006 BIC S
MAE006 BIC M
MAE006 BIC W
3000K - 2430 lm - CRI 93

MAE005 BIN S
MAE005 BIN M
MAE005 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

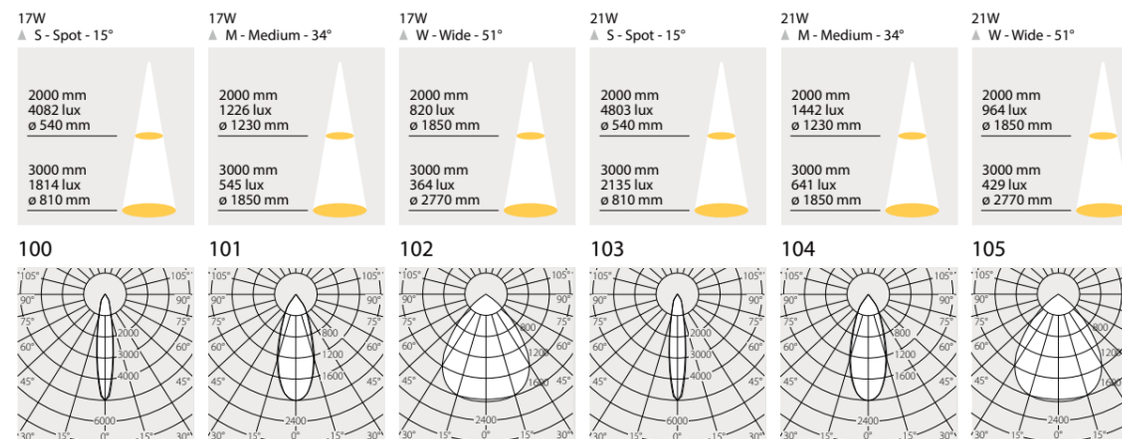
MAE001 BIC S ▲ 103
MAE001 BIC M ▲ 104
MAE001 BIC W ▲ 105
3000K - 3440 lm - CRI 84

MAE002 BIC S
MAE002 BIC M
MAE002 BIC W
3000K - 2850 lm - CRI 93

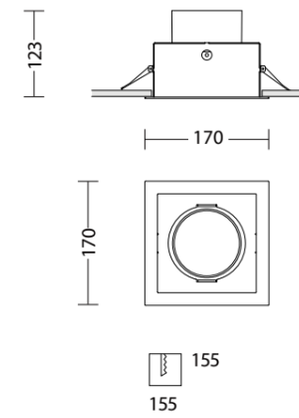
MAE001 BIN S
MAE001 BIN M
MAE001 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W

MAE007 BIC S ▲ 106
 MAE007 BIC M ▲ 107
 MAE007 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

MAE008 BIC S
 MAE008 BIC M
 MAE008 BIC W
 3000K - 4440 lm - CRI 93

MAE007 BIN S
 MAE007 BIN M
 MAE007 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



43W

MAE003 BIC S
 MAE003 BIC M
 MAE003 BIC W
 3000K - 6840 lm - CRI 84

MAE004 BIC S
 MAE004 BIC M
 MAE004 BIC W
 3000K - 5630 lm - CRI 93

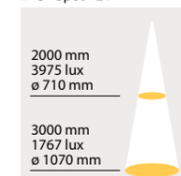
MAE003 BIN S
 MAE003 BIN M
 MAE003 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

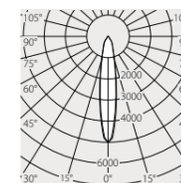
S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



32W
 ▲ S - Spot - 21°



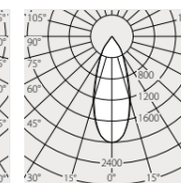
106



32W
 ▲ M - Medium - 34°



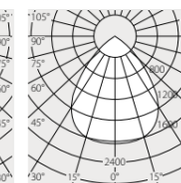
107



32W
 ▲ W - Wide - 51°



108



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey

Apparechio da incasso con sistema di illuminazione a Led.
Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Appareil à encastrer avec système d'éclairage à LED.
Groupe optique orientable avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed luminaire with LED lighting system.
Adjustable optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.

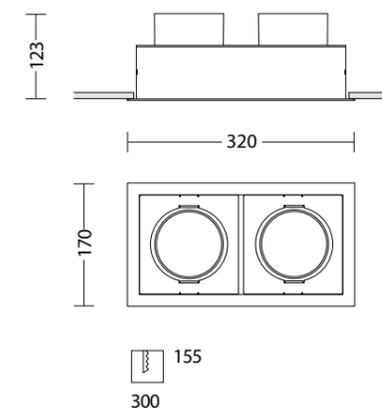


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrer / recessed
Corpo apparecchio / Corps de l'appareils / Luminaire housing	lamiera d'acciaio / steel sheet / tôle d'acier
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, nero, grigio blanc, noir, gris white, black, grey
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

MAE016 BIC S ▲ 100
MAE016 BIC M ▲ 101
MAE016 BIC W ▲ 102
3000K - 2920 lm - CRI 84

MAE017 BIC S
MAE017 BIC M
MAE017 BIC W
3000K - 2430 lm - CRI 93

MAE016 BIN S
MAE016 BIN M
MAE016 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

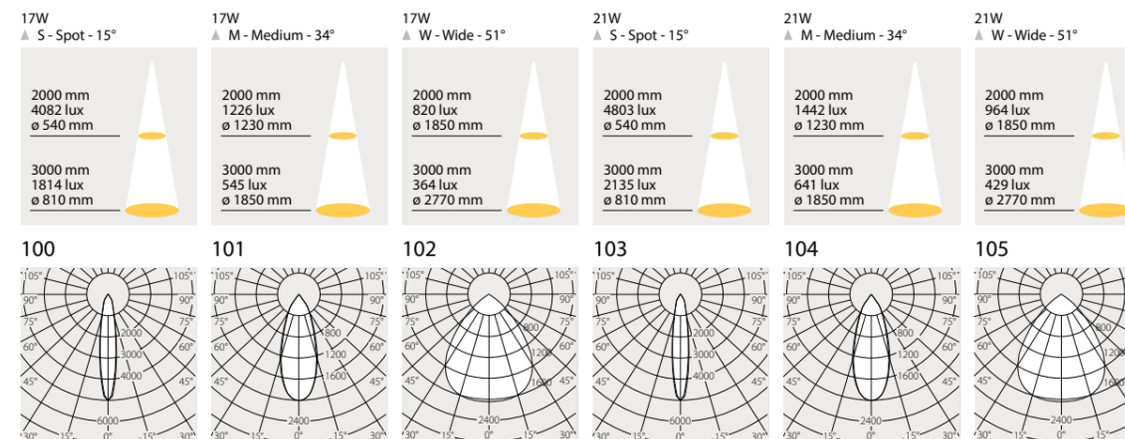
MAE010 BIC S ▲ 103
MAE010 BIC M ▲ 104
MAE010 BIC W ▲ 105
3000K - 3440 lm - CRI 84

MAE011 BIC S
MAE011 BIC M
MAE011 BIC W
3000K - 2850 lm - CRI 93

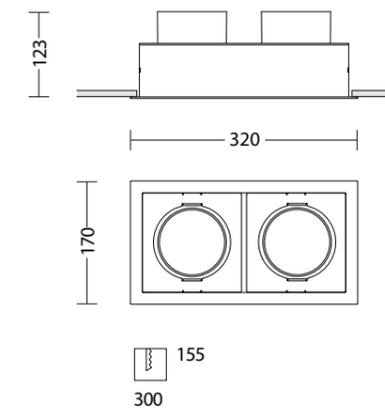
MAE010 BIN S
MAE010 BIN M
MAE010 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W

MAE012 BIC S ▲ 106
 MAE012 BIC M ▲ 107
 MAE012 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

MAE013 BIC S
 MAE013 BIC M
 MAE013 BIC W
 3000K - 4440 lm - CRI 93

MAE012 BIN S
 MAE012 BIN M
 MAE012 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



43W

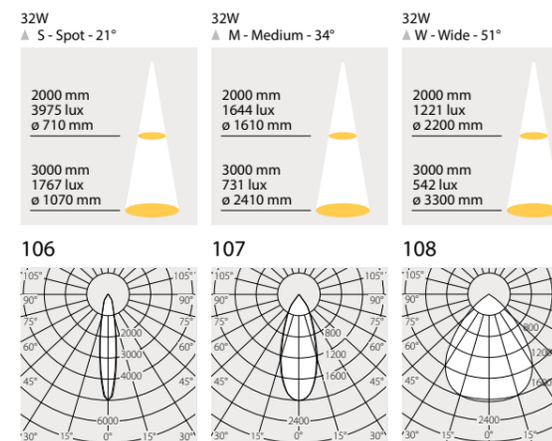
MAE014 BIC S
 MAE014 BIC M
 MAE014 BIC W
 3000K - 6840 lm - CRI 84

MAE015 BIC S
 MAE015 BIC M
 MAE015 BIC W
 3000K - 5630 lm - CRI 93

MAE014 BIN S
 MAE014 BIN M
 MAE014 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey

Apparecchio da incasso con sistema di illuminazione a Led.
Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Appareil à encastrer avec système d'éclairage à LED.
Groupe optique orientable avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed luminaire with LED lighting system.
Adjustable optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.

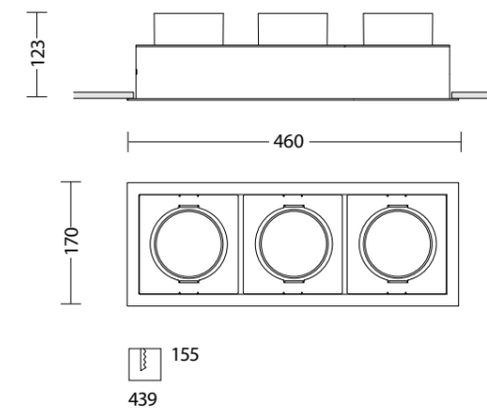


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrer / recessed
Corpo apparecchio / Corps de l'appareils / Luminaire housing	lamiera d'acciaio / steel sheet / tôle d'acier
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, nero, grigio blanc, noir, gris white, black, grey
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

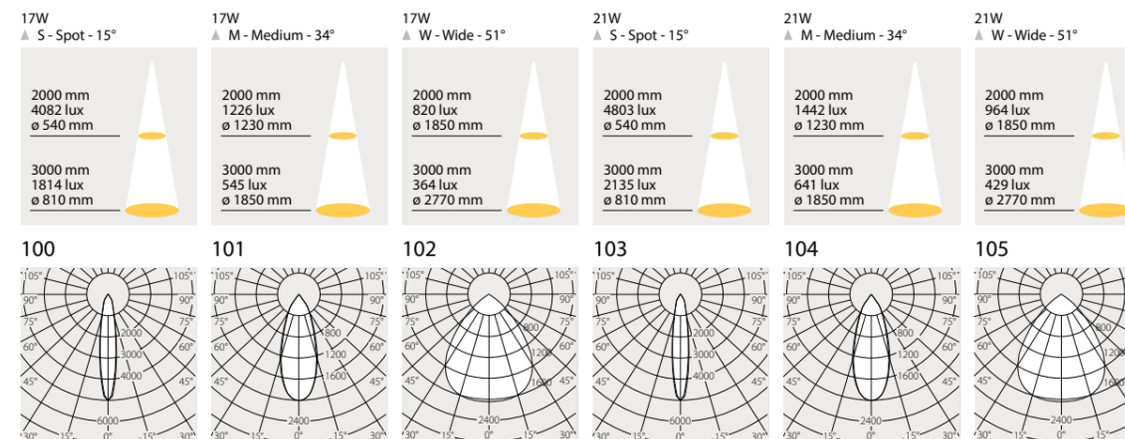
Durata / Durée / Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



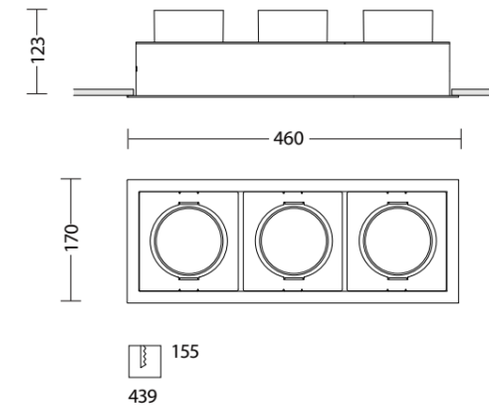
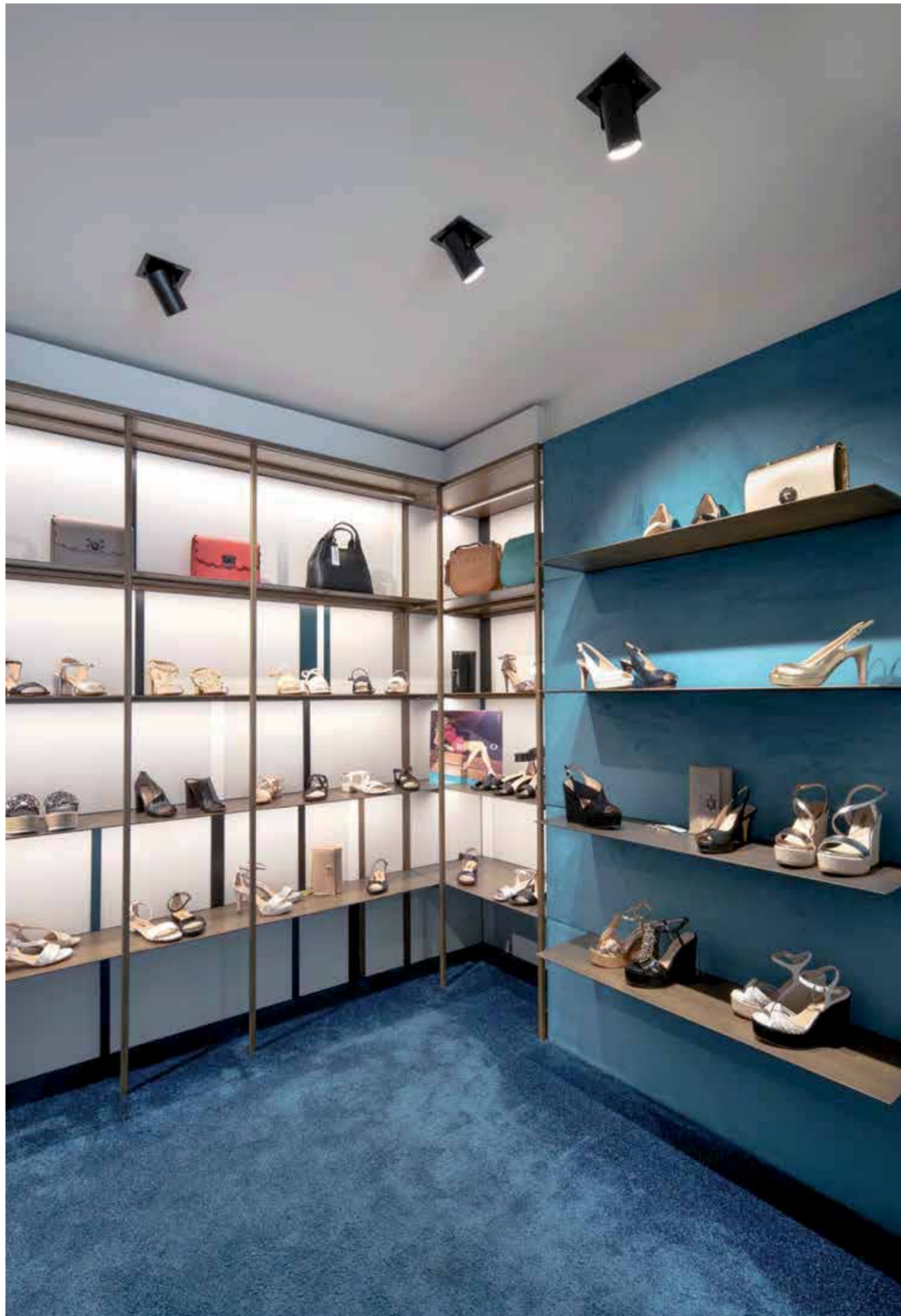
- 17W
- MAE031 BIC S ▲ 100
 - MAE031 BIC M ▲ 101
 - MAE031 BIC W ▲ 102
 - 3000K - 2920 lm - CRI 84
 - MAE032 BIC S
 - MAE032 BIC M
 - MAE032 BIC W
 - 3000K - 2430 lm - CRI 93
 - MAE031 BIN S
 - MAE031 BIN M
 - MAE031 BIN W
 - 4000K - 3040 lm - CRI 84
 - 230V - 50Hz
 - Colori/Coloris/Colour: 01 - 02 - 18
 - S - Spot - 15°
 - M - Medium - 34°
 - W - Wide - 51°



- 21W
- MAE033 BIC S ▲ 103
 - MAE033 BIC M ▲ 104
 - MAE033 BIC W ▲ 105
 - 3000K - 3440 lm - CRI 84
 - MAE034 BIC S
 - MAE034 BIC M
 - MAE034 BIC W
 - 3000K - 2850 lm - CRI 93
 - MAE033 BIN S
 - MAE033 BIN M
 - MAE033 BIN W
 - 4000K - 3570 lm - CRI 84
 - 230V - 50Hz
 - Colori/Coloris/Colour: 01 - 02 - 18
 - S - Spot - 15°
 - M - Medium - 34°
 - W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W

MAE035 BIC S ▲ 106
 MAE035 BIC M ▲ 107
 MAE035 BIC W ▲ 108
 3000K - 5300 lm - CRI 84

MAE036 BIC S
 MAE036 BIC M
 MAE036 BIC W
 3000K - 4440 lm - CRI 93

MAE035 BIN S
 MAE035 BIN M
 MAE035 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



43W

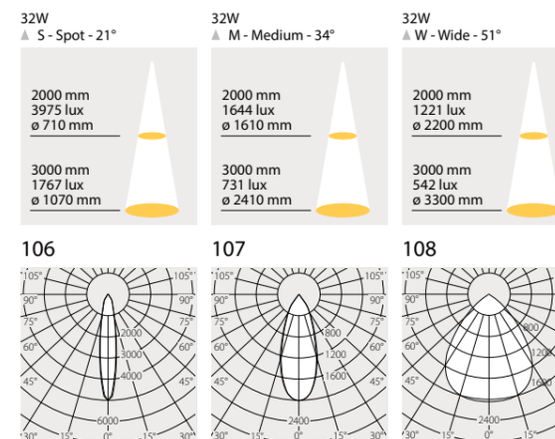
MAE037 BIC S
 MAE037 BIC M
 MAE037 BIC W
 3000K - 6840 lm - CRI 84

MAE038 BIC S
 MAE038 BIC M
 MAE038 BIC W
 3000K - 5630 lm - CRI 93

MAE037 BIN S
 MAE037 BIN M
 MAE037 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
 M - Medium - 34°
 W - Wide - 51°



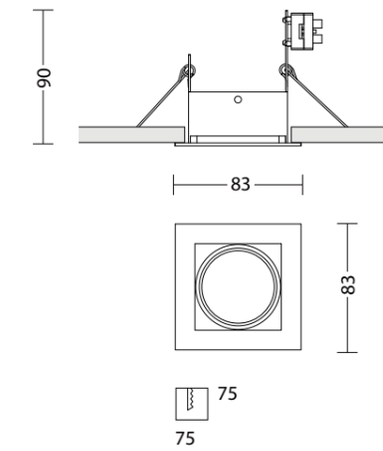
01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey



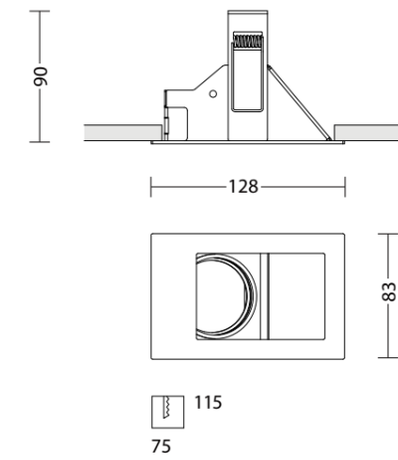
Apparecchio da incasso orientabile su un solo asse, per lampade a Led con attacco GU5.3. Gruppo di alimentazione non fornito.

Appareil à encastrément orientable, pour lampes a Led, GU5.3. Groupe d'alimentation non fourni

Adjustable recessed luminaire for Led lamps GU5.3. Ballast not included.



1310
GU5.3
230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



1311
GU5.3
230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrément / recessed
Corpo apparecchio / Corps de l'appareils / Luminaire housing	lamiera d'acciaio / steel sheet / tôle d'acier
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, nero, grigio blanc, noir, gris white, black, grey
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

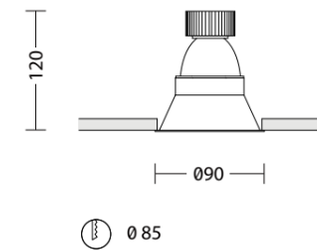
01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



Apparecchio da incasso con sistema di illuminazione a Led.
Completo di alimentatore elettronico remoto.

Appareil à encastrer avec système d'éclairage à LED.
Avec ballast électronique à distance.

Recessed luminaire with LED lighting system.
With electronic ballast remote.



17W

GH201 BIC S
GH201 BIC M
GH201 BIC W
3000K - 2920 lm - CRI 84

GH202 BIC S
GH202 BIC M
GH202 BIC W
3000K - 2430 lm - CRI 93

GH201 BIN S
GH201 BIN M
GH201 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz

S - Spot - 24°
M - Medium - 32°
W - Wide - 50°



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrer / recessed
Corpo apparecchio / Corps de l'appareils / Luminaire housing	lamiera d'acciaio / steel sheet / tôle d'acier
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, nero, grigio blanc, noir, gris white, black, grey
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

Apparecchio da incasso con sistema di illuminazione a Led.
Gruppo ottico fisso.
Completo di alimentatore elettronico remoto.

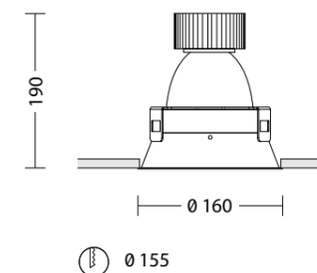
Appareil à encastrage avec système d'éclairage à LED.
Groupe optique fixe.
Avec ballast électronique à distance.

Recessed luminaire with LED lighting system.
Fixed optical assembly.
With electronic ballast remote.



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrage / recessed
Corpo apparecchio / Corps de l'appareils / Luminaire housing	lamiera d'acciaio / steel sheet / tôle d'acier
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, nero, grigio blanc, noir, gris white, black, grey
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz



- 17W
- GH301 BIC S ▲ 124
 - GH301 BIC M ▲ 125
 - GH301 BIC W ▲ 126
 - 3000K - 2920 lm - CRI 84
 - GH302 BIC S
 - GH302 BIC M
 - GH302 BIC W
 - 3000K - 2430 lm - CRI 93

- GH301 BIN S
- GH301 BIN M
- GH301 BIN W
- 4000K - 3040 lm - CRI 84
- 230V - 50Hz

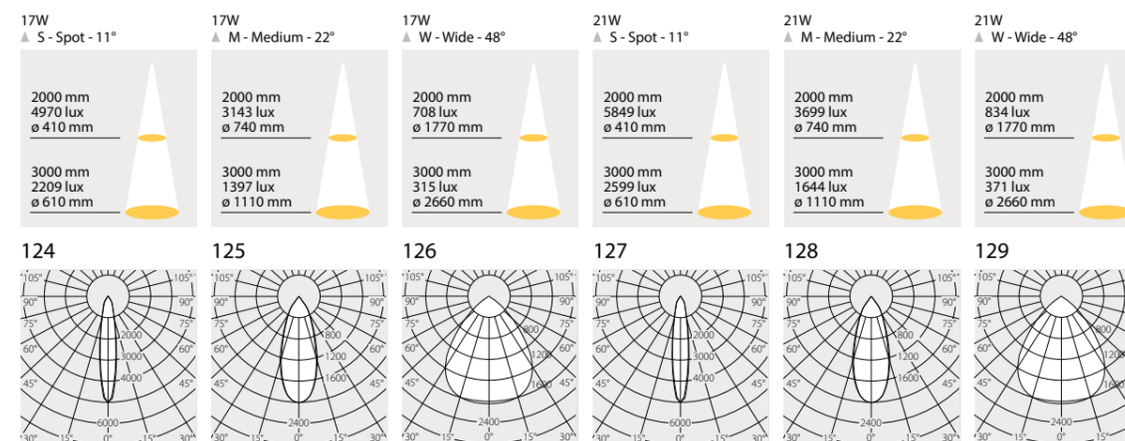
S - Spot - 11°
M - Medium - 22°
W - Wide - 48°



- 21W
- GH303 BIC S ▲ 127
 - GH303 BIC M ▲ 128
 - GH303 BIC W ▲ 129
 - 3000K - 3440 lm - CRI 84
 - GH304 BIC S
 - GH304 BIC M
 - GH304 BIC W
 - 3000K - 2850 lm - CRI 93

- GH303 BIN S
- GH303 BIN M
- GH303 BIN W
- 4000K - 3570 lm - CRI 84
- 230V - 50Hz

S - Spot - 11°
M - Medium - 22°
W - Wide - 48°



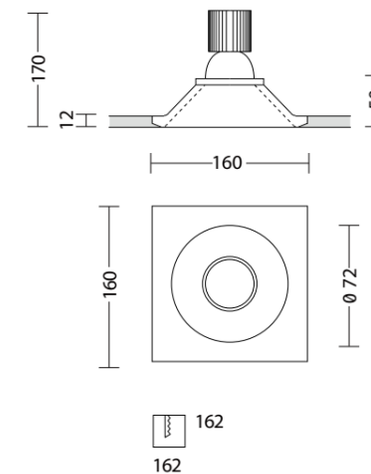
01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



Apparecchio da incasso con sistema di illuminazione a Led.
 Gruppo ottico fisso con schermo di chiusura frontale in policarbonato.
 Completo di alimentatore elettronico remoto.

Appareil fixe à encastrément en plâtre avec système d'éclairage à LED.
 Groupe optique fixe avec écran de fermeture frontale en polycarbonate.
 Avec ballast électronique à distance.

Recessed luminaire of plaster with LED lighting system.
 Fixed optical assembly is equipped with a front protection louver in polycarbonate.
 With electronic ballast remote.



10W

- GE001 BIC 25
 Δ 25° - 3000K - 1410 lm - CRI 80
 - GE002 BIC 25
 Δ 25° - 3000K - 1150 lm - CRI 90
 - GE001 BIN 25
 Δ 25° - 4200K - 1490 lm - CRI 80
 - GE001 BIC 46
 Δ 46° - 3000K - 1410 lm - CRI 80
 - GE002 BIC 46
 Δ 46° - 3000K - 1150 lm - CRI 90
 - GE001 BIN 46
 Δ 46° - 4200K - 1490 lm - CRI 80
- 230V - 50Hz - 350 mA
 IP40



15W

- GE003 BIC 25
 Δ 25° - 3000K - 1950 lm - CRI 80
 - GE004 BIC 25
 Δ 25° - 3000K - 1600 lm - CRI 90
 - GE003 BIN 25
 Δ 25° - 4200K - 2060 lm - CRI 80
 - GE003 BIC 46
 Δ 46° - 3000K - 1950 lm - CRI 80
 - GE004 BIC 46
 Δ 46° - 3000K - 1600 lm - CRI 90
 - GE003 BIN 46
 Δ 46° - 4200K - 2060 lm - CRI 80
- 230V - 50Hz - 500 mA
 IP40



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrément / recessed
Corpo apparecchio Corps de l'appareils Luminaire housing	gesso plâtre plaster
Schermo di chiusura / Écran de protection / Louver	policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

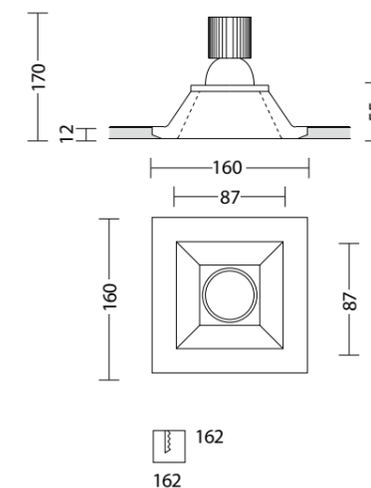
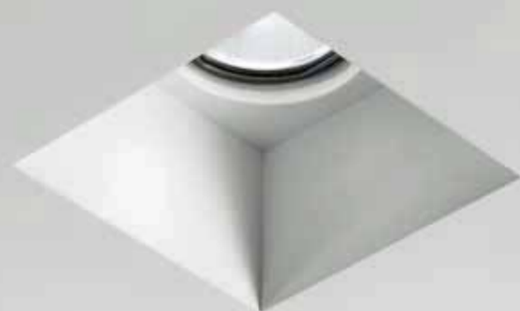
Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	90 - 130 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

Apparecchio da incasso con sistema di illuminazione a Led.
 Gruppo ottico fisso con schermo di chiusura frontale in policarbonato.
 Completo di alimentatore elettronico remoto.

Appareil fixe à encastrement en plâtre avec système d'éclairage à LED.
 Groupe optique fixe avec écran de fermeture frontale en polycarbonate.
 Avec ballast électronique à distance.

Recessed luminaire of plaster with LED lighting system.
 Fixed optical assembly is equipped with a front protection louver in polycarbonate.
 With electronic ballast remote.



10W

- GE051 BIC 25
 Δ 25° - 3000K - 1410 lm - CRI 80
- GE052 BIC 25
 Δ 25° - 3000K - 1150 lm - CRI 90
- GE051 BIN 25
 Δ 25° - 4200K - 1490 lm - CRI 80
- GE051 BIC 46
 Δ 46° - 3000K - 1410 lm - CRI 80
- GE052 BIC 46
 Δ 46° - 3000K - 1150 lm - CRI 90
- GE051 BIN 46
 Δ 46° - 4200K - 1490 lm - CRI 80

230V - 50Hz - 350 mA
 IP40



15W

- GE053 BIC 25
 Δ 25° - 3000K - 1950 lm - CRI 80
- GE054 BIC 25
 Δ 25° - 3000K - 1600 lm - CRI 90
- GE053 BIN 25
 Δ 25° - 4200K - 2060 lm - CRI 80
- GE053 BIC 46
 Δ 46° - 3000K - 1950 lm - CRI 80
- GE054 BIC 46
 Δ 46° - 3000K - 1600 lm - CRI 90
- GE053 BIN 46
 Δ 46° - 4200K - 2060 lm - CRI 80

230V - 50Hz - 500 mA
 IP40



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrement / recessed
Corpo apparecchio Corps de l'appareils Luminaire housing	gesso plâtre plaster
Schermo di chiusura / Écran de protection / Louver	policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

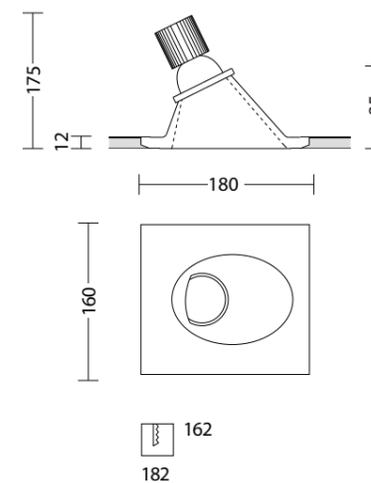
Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	90 - 130 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

Apparecchio da incasso con sistema di illuminazione a Led.
 Gruppo ottico fisso con schermo di chiusura frontale in policarbonato.
 Completo di alimentatore elettronico remoto.

Appareil fixe à encastrement en plâtre avec système d'éclairage à LED.
 Groupe optique fixe avec écran de fermeture frontale en polycarbonate.
 Avec ballast électronique à distance.

Recessed luminaire of plaster with LED lighting system.
 Fixed optical assembly is equipped with a front protection louver in polycarbonate.
 With electronic ballast remote.



10W

- GE101 BIC 25
 Δ 25° - 3000K - 1410 lm - CRI 80
- GE102 BIC 25
 Δ 25° - 3000K - 1150 lm - CRI 90
- GE101 BIN 25
 Δ 25° - 4200K - 1490 lm - CRI 80
- GE101 BIC 46
 Δ 46° - 3000K - 1410 lm - CRI 80
- GE102 BIC 46
 Δ 46° - 3000K - 1150 lm - CRI 90
- GE101 BIN 46
 Δ 46° - 4200K - 1490 lm - CRI 80

230V - 50Hz - 350 mA
 IP40



15W

- GE103 BIC 25
 Δ 25° - 3000K - 1950 lm - CRI 80
- GE104 BIC 25
 Δ 25° - 3000K - 1600 lm - CRI 90
- GE103 BIN 25
 Δ 25° - 4200K - 2060 lm - CRI 80
- GE103 BIC 46
 Δ 46° - 3000K - 1950 lm - CRI 80
- GE104 BIC 46
 Δ 46° - 3000K - 1600 lm - CRI 90
- GE103 BIN 46
 Δ 46° - 4200K - 2060 lm - CRI 80

230V - 50Hz - 500 mA
 IP40



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrement / recessed
Corpo apparecchio Corps de l'appareils Luminaire housing	gesso plâtre plaster
Schermo di chiusura / Écran de protection / Louver	policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	90 - 130 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



Apparecchio da incasso con sistema di illuminazione a Led.
 Gruppo ottico fisso con schermo di chiusura frontale in policarbonato.
 Completo di alimentatore elettronico remoto.

Appareil fixe à encastrement en plâtre avec système d'éclairage à LED.
 Groupe optique fixe avec écran de fermeture frontale en polycarbonate.
 Avec ballast électronique à distance.

Recessed luminaire of plaster with LED lighting system.
 Fixed optical assembly is equipped with a front protection louver in polycarbonate.
 With electronic ballast remote.

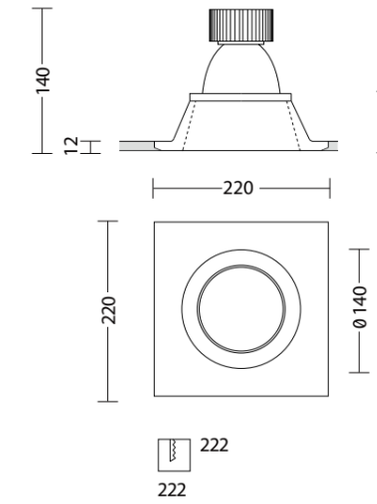


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrement / recessed
Corpo apparecchio / Corps de l'appareil / Luminaire housing	gesso / plâtre / plaster
Schermo di chiusura / Écran de protection / Louver	policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

- GE151 BIC S ▲ 124
- GE151 BIC M ▲ 125
- GE151 BIC W ▲ 126
- 3000K - 2920 lm - CRI 84

- GE152 BIC S
- GE152 BIC M
- GE152 BIC W
- 3000K - 2430 lm - CRI 93

- GE151 BIN S
- GE151 BIN M
- GE151 BIN W
- 4000K - 3040 lm - CRI 84
- 230V - 50Hz

- S - Spot - 11°
- M - Medium - 22°
- W - Wide - 48°



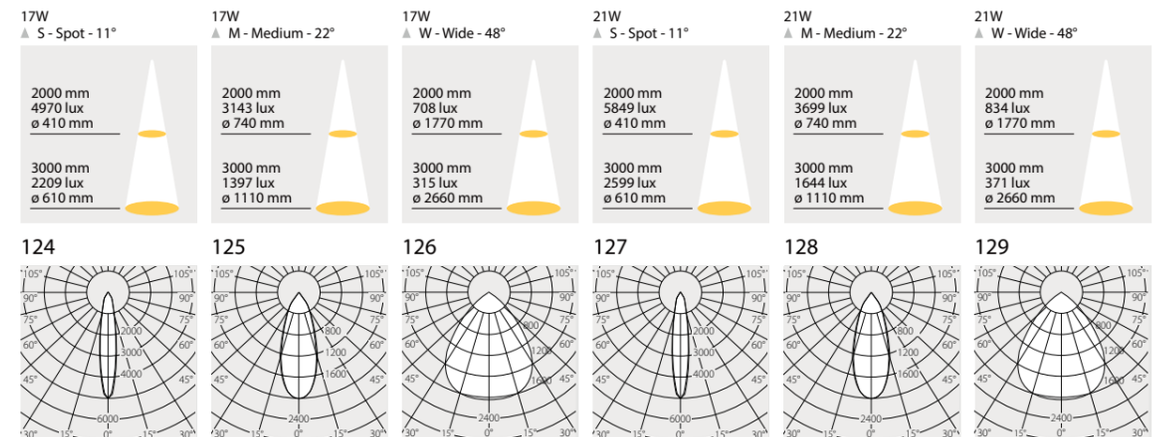
21W

- GE153 BIC S ▲ 127
- GE153 BIC M ▲ 128
- GE153 BIC W ▲ 129
- 3000K - 3440 lm - CRI 84

- GE154 BIC S
- GE154 BIC M
- GE154 BIC W
- 3000K - 2850 lm - CRI 93

- GE153 BIN S
- GE153 BIN M
- GE153 BIN W
- 4000K - 3570 lm - CRI 84
- 230V - 50Hz

- S - Spot - 11°
- M - Medium - 22°
- W - Wide - 48°



Apparecchio da incasso con sistema di illuminazione a Led.
 Gruppo ottico fisso con schermo di chiusura frontale in policarbonato.
 Completo di alimentatore elettronico remoto.

Appareil fixe à encastrement en plâtre avec système d'éclairage à LED.
 Groupe optique fixe avec écran de fermeture frontale en polycarbonate.
 Avec ballast électronique à distance.

Recessed luminaire of plaster with LED lighting system.
 Fixed optical assembly is equipped with a front protection louver in polycarbonate.
 With electronic ballast remote.

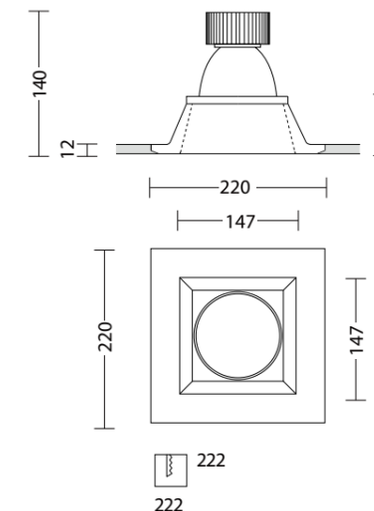


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrement / recessed
Corpo apparecchio Corps de l'appareils Luminaire housing	gesso plâtre plaster
Schermo di chiusura / Écran de protection / Louver	policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W
 GE201 BIC S ▲ 124
 GE201 BIC M ▲ 125
 GE201 BIC W ▲ 126
 3000K - 2920 lm - CRI 84

GE202 BIC S
 GE202 BIC M
 GE202 BIC W
 3000K - 2430 lm - CRI 93

GE201 BIN S
 GE201 BIN M
 GE201 BIN W
 4000K - 3040 lm - CRI 84
 230V - 50Hz

S - Spot - 11°
 M - Medium - 22°
 W - Wide - 48°

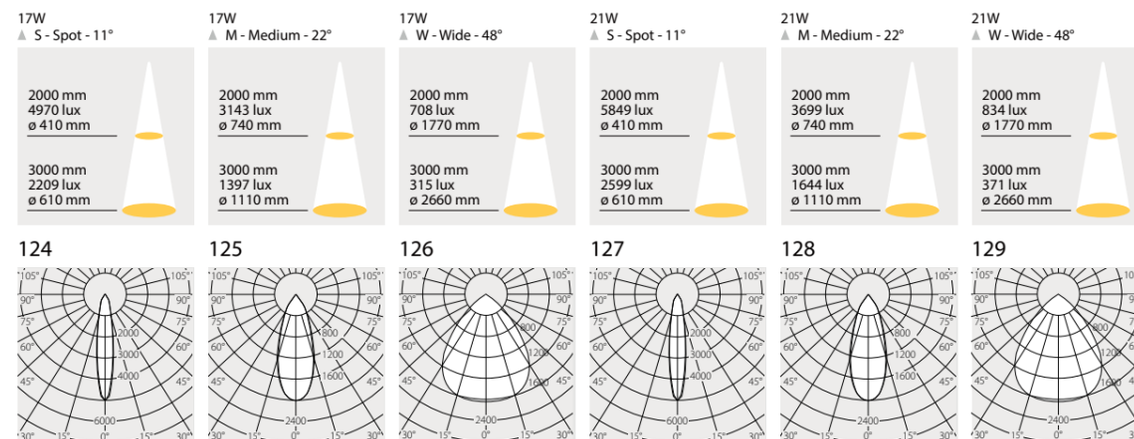


21W
 GE203 BIC S ▲ 127
 GE203 BIC M ▲ 128
 GE203 BIC W ▲ 129
 3000K - 3440 lm - CRI 84

GE204 BIC S
 GE204 BIC M
 GE204 BIC W
 3000K - 2850 lm - CRI 93

GE203 BIN S
 GE203 BIN M
 GE203 BIN W
 4000K - 3570 lm - CRI 84
 230V - 50Hz

S - Spot - 11°
 M - Medium - 22°
 W - Wide - 48°





Apparecchio da incasso con sistema di illuminazione a Led.
Gruppo ottico fisso con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Appareil à encastrer avec système d'éclairage à LED.
Groupe optique fixe avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed luminaire with LED lighting system.
Fixed optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.

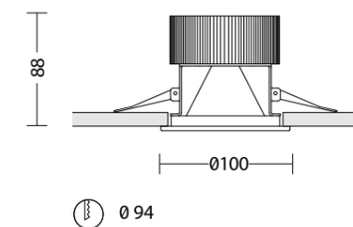


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrer / recessed
Corpo apparecchio Corps de l'appareil Luminaire housing	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	LED
Finiture Finitions Finishing	bianco, nero, grigio blanc, noir, gris white, black, grey
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

SL001 BIC S ▲ 100
SL001 BIC M ▲ 101
SL001 BIC W ▲ 102
3000K - 2920 lm - CRI 84

SL002 BIC S
SL002 BIC M
SL002 BIC W
3000K - 2430 lm - CRI 93

SL001 BIN S
SL001 BIN M
SL001 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

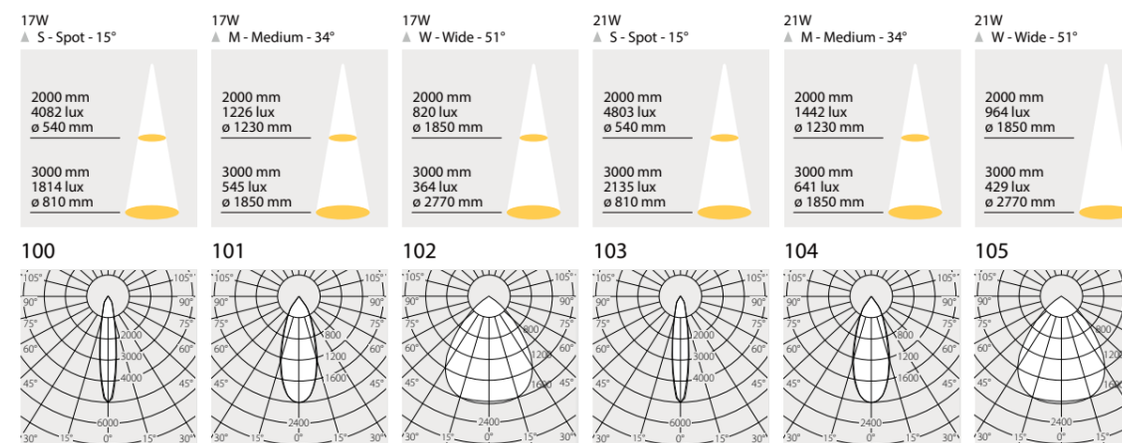
SL003 BIC S ▲ 103
SL003 BIC M ▲ 104
SL003 BIC W ▲ 105
3000K - 3440 lm - CRI 84

SL004 BIC S
SL004 BIC M
SL004 BIC W
3000K - 2850 lm - CRI 93

SL003 BIN S
SL003 BIN M
SL003 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey

Apparecchio da incasso con sistema di illuminazione a Led.
Gruppo ottico orientabile con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Appareil à encastrage avec système d'éclairage à LED.
Groupe optique orientable avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed luminaire with LED lighting system.
Adjustable optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.

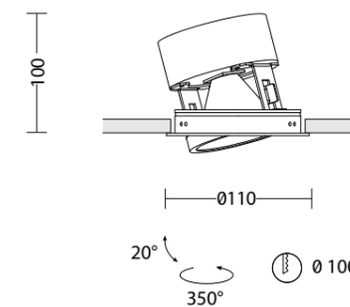


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrage / recessed
Corpo apparecchio Corps de l'appareils Luminaire housing	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, nero, grigio blanc, noir, gris white, black, grey
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

SL013 BIC S ▲ 100
SL013 BIC M ▲ 101
SL013 BIC W ▲ 102
3000K - 2920 lm - CRI 84

SL014 BIC S
SL014 BIC M
SL014 BIC W
3000K - 2430 lm - CRI 93

SL013 BIN S
SL013 BIN M
SL013 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

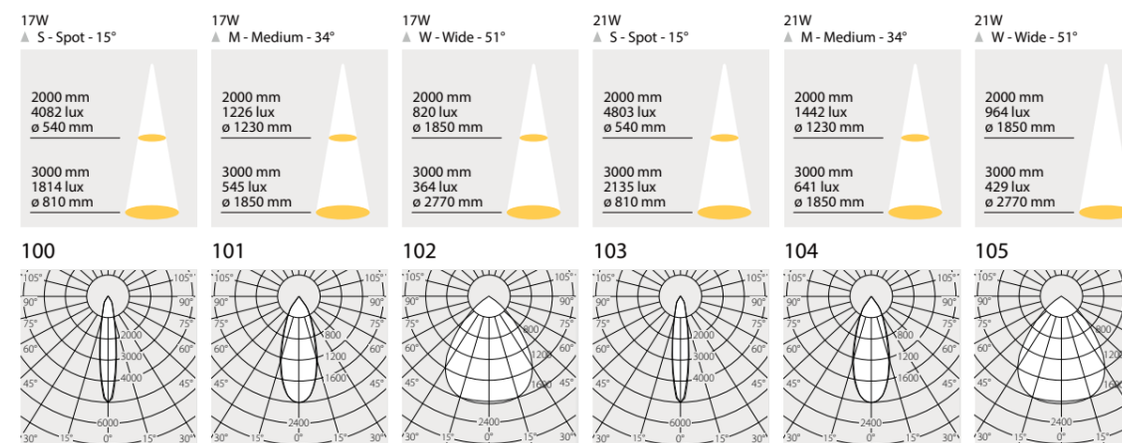
SL015 BIC S ▲ 103
SL015 BIC M ▲ 104
SL015 BIC W ▲ 105
3000K - 3440 lm - CRI 84

SL016 BIC S
SL016 BIC M
SL016 BIC W
3000K - 2850 lm - CRI 93

SL015 BIN S
SL015 BIN M
SL015 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey

Apparecchio da incasso con sistema di illuminazione a Led.
Gruppo ottico fisso con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Appareil à encastrément avec système d'éclairage à LED.
Groupe optique fixe avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed luminaire with LED lighting system.
Fixed optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.

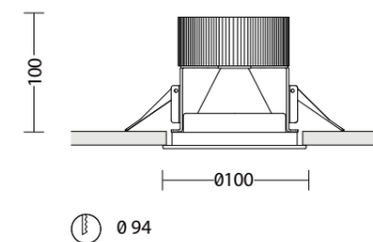


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrément / recessed
Corpo apparecchio Corps de l'appareils Luminaire housing	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	LED
Finiture Finitions Finishing	bianco, nero, grigio blanc, noir, gris white, black, grey
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 19



17W

SL005 BIC S ▲ 100
SL005 BIC M ▲ 101
SL005 BIC W ▲ 102
3000K - 2920 lm - CRI 84

SL006 BIC S
SL006 BIC M
SL006 BIC W
3000K - 2430 lm - CRI 93

SL005 BIN S
SL005 BIN M
SL005 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

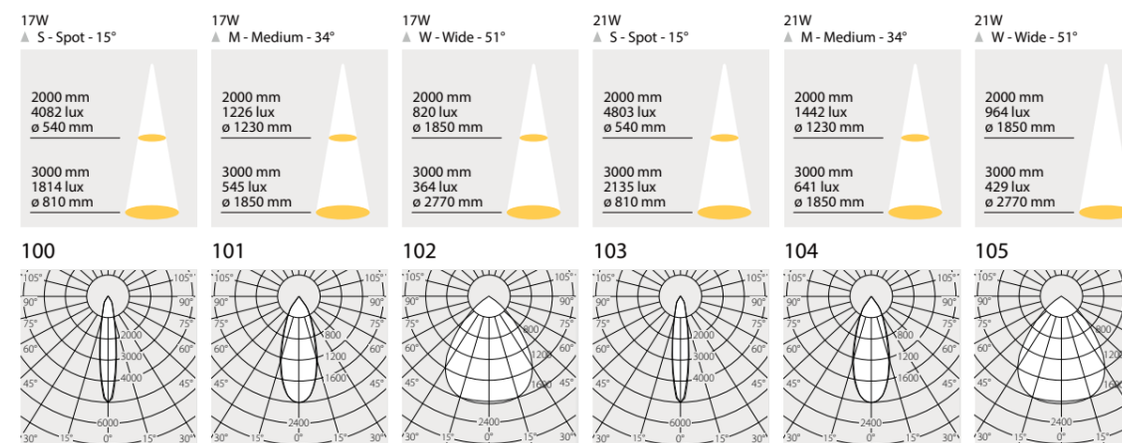
SL007 BIC S ▲ 103
SL007 BIC M ▲ 104
SL007 BIC W ▲ 105
3000K - 3440 lm - CRI 84

SL008 BIC S
SL008 BIC M
SL008 BIC W
3000K - 2850 lm - CRI 93

SL007 BIN S
SL007 BIN M
SL007 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey

Apparecchio da incasso con sistema di illuminazione a Led.
Gruppo ottico fisso con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Appareil à encastrer avec système d'éclairage à LED.
Groupe optique fixe avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed luminaire with LED lighting system.
Fixed optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.

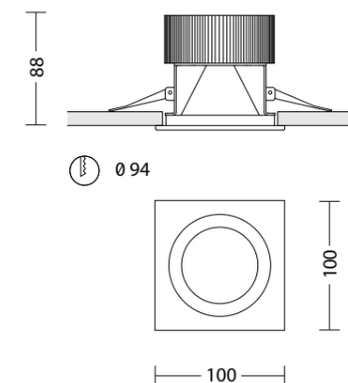


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrer / recessed
Corpo apparecchio Corps de l'appareil Luminaire housing	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	LED
Finiture Finitions Finishing	bianco, nero, grigio blanc, noir, gris white, black, grey
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

SL009 BIC S ▲ 100
SL009 BIC M ▲ 101
SL009 BIC W ▲ 102
3000K - 2920 lm - CRI 84

SL010 BIC S
SL010 BIC M
SL010 BIC W
3000K - 2430 lm - CRI 93

SL009 BIN S
SL009 BIN M
SL009 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



21W

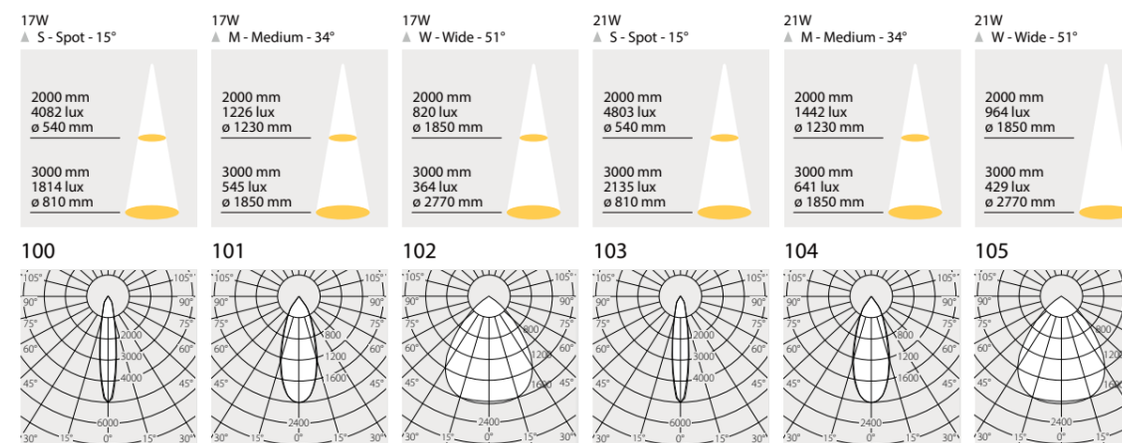
SL011 BIC S ▲ 103
SL011 BIC M ▲ 104
SL011 BIC W ▲ 105
3000K - 3440 lm - CRI 84

SL012 BIC S
SL012 BIC M
SL012 BIC W
3000K - 2850 lm - CRI 93

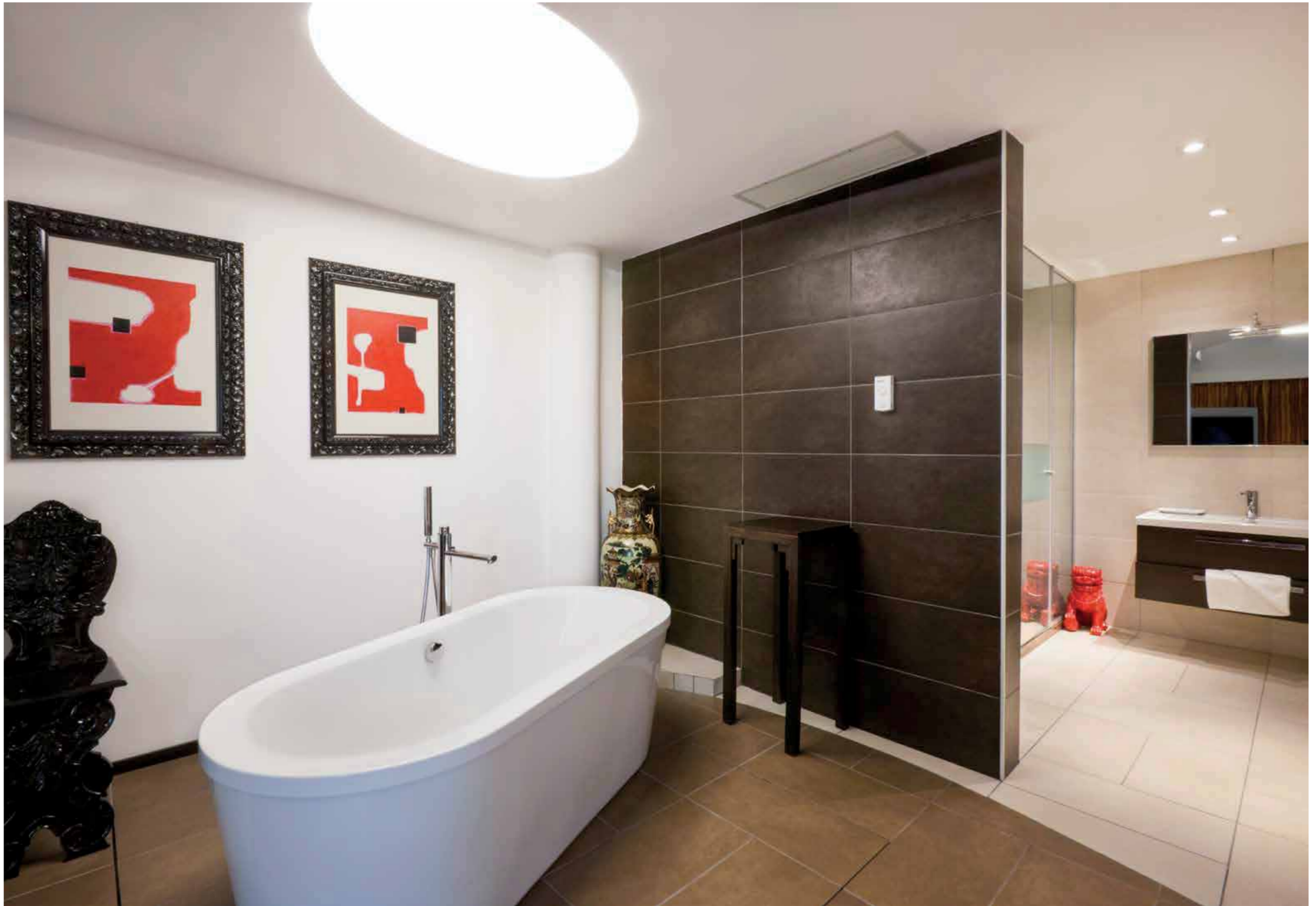
SL011 BIN S
SL011 BIN M
SL011 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 15°
M - Medium - 34°
W - Wide - 51°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



Apparecchio da incasso con sistema di illuminazione a Led.
Gruppo ottico fisso con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Appareil à encastrément avec système d'éclairage à LED.
Groupe optique fixe avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed luminaire with LED lighting system.
Fixed optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.

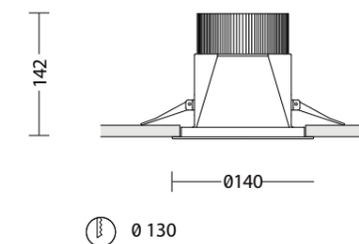


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrément / recessed
Corpo apparecchio Corps de l'appareils Luminaire housing	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, nero, grigio blanc, noir, gris white, black, grey
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W
SL017 BIC S ▲ 124
SL017 BIC M ▲ 125
SL017 BIC W ▲ 126
3000K - 2920 lm - CRI 84

SL018 BIC S
SL018 BIC M
SL018 BIC W
3000K - 2430 lm - CRI 93

SL017 BIN S
SL017 BIN M
SL017 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 11°
M - Medium - 22°
W - Wide - 48°



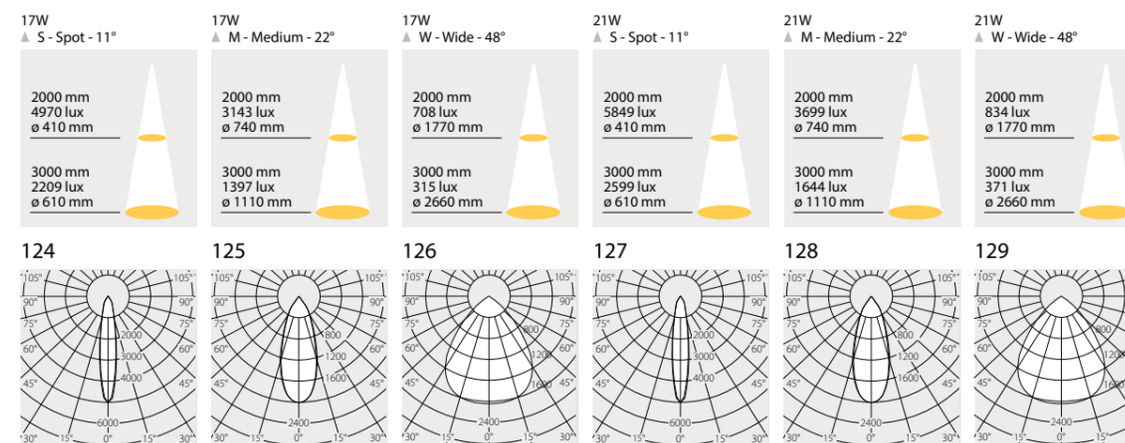
21W
SL019 BIC S ▲ 127
SL019 BIC M ▲ 128
SL019 BIC W ▲ 129
3000K - 3440 lm - CRI 84

SL020 BIC S
SL020 BIC M
SL020 BIC W
3000K - 2850 lm - CRI 93

SL019 BIN S
SL019 BIN M
SL019 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 11°
M - Medium - 22°
W - Wide - 48°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey

Apparecchio da incasso con sistema di illuminazione a Led.
Gruppo ottico fisso con schermo di chiusura frontale in vetro temperato.
Completo di alimentatore elettronico remoto.

Appareil à encastrer avec système d'éclairage à LED.
Groupe optique fixe avec écran de fermeture frontale en verre trempé.
Avec ballast électronique à distance.

Recessed luminaire with LED lighting system.
Fixed optical assembly is equipped with a front protection louver in tempered glass.
With electronic ballast remote.

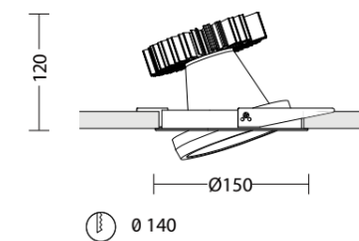


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrer / recessed
Corpo apparecchio Corps de l'appareil Luminaire housing	alluminio pressofuso aluminium moulé sous pression die-cast aluminium
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	LED
Finiture Finitions Finishing	bianco, nero, grigio blanc, noir, gris white, black, grey
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



17W

SL031 BIC S ▲ 124
SL031 BIC M ▲ 125
SL031 BIC W ▲ 126
3000K - 2920 lm - CRI 84

SL032 BIC S
SL032 BIC M
SL032 BIC W
3000K - 2430 lm - CRI 93

SL031 BIN S
SL031 BIN M
SL031 BIN W
4000K - 3040 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 11°
M - Medium - 22°
W - Wide - 48°



21W

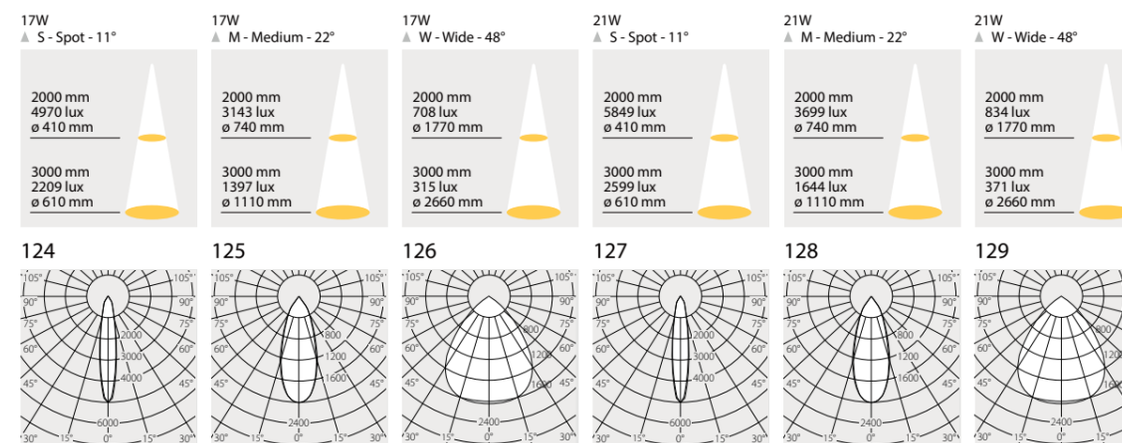
SL033 BIC S ▲ 127
SL033 BIC M ▲ 128
SL033 BIC W ▲ 129
3000K - 3440 lm - CRI 84

SL034 BIC S
SL034 BIC M
SL034 BIC W
3000K - 2850 lm - CRI 93

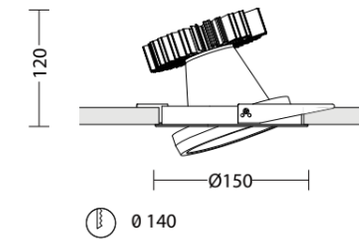
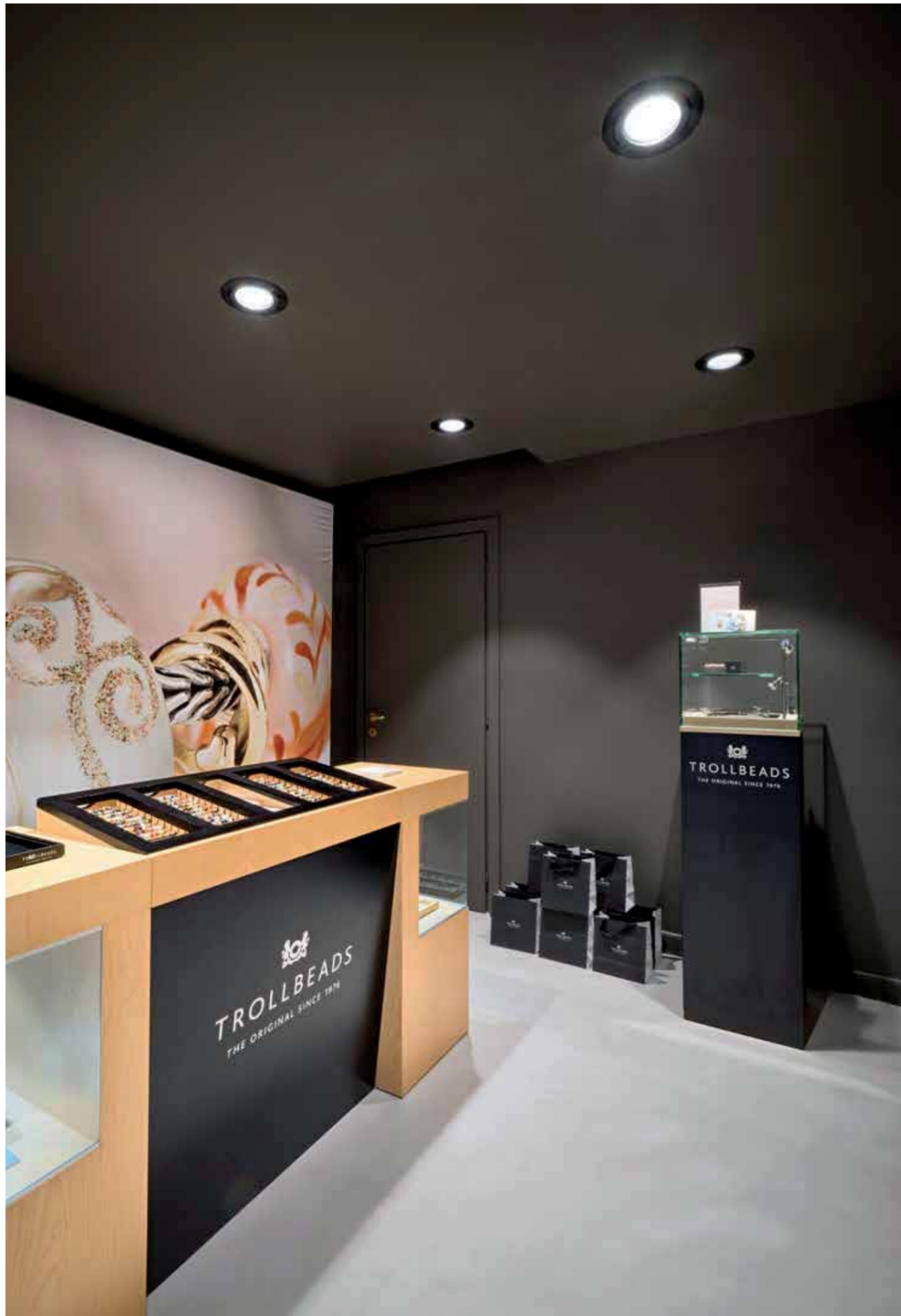
SL033 BIN S
SL033 BIN M
SL033 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 11°
M - Medium - 22°
W - Wide - 48°



01 - bianco - blanc - white
02 - nero - noir - black
18 - grigio - gris - grey



32W

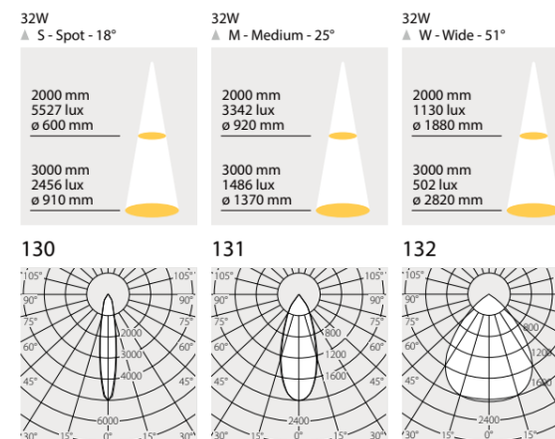
SL035 BIC S ▲ 130
 SL035 BIC M ▲ 131
 SL035 BIC W ▲ 132
 3000K - 5300 lm - CRI 84

SL036 BIC S
 SL036 BIC M
 SL036 BIC W
 3000K - 4440 lm - CRI 93

SL035 BIN S
 SL035 BIN M
 SL035 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 18°
 M - Medium - 25°
 W - Wide - 51°



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey

ASSISTENZA IN 24 ORE

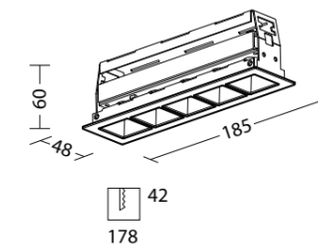
I NOSTRI TECNICI SPECIALIZZATI SI OCCUPERANNO DELLA TUA BICI ENTRO 24 ORE, OPPURE TI FORNIREMO GRATUITAMENTE UN PRODOTTO DI CORTE



Apparecchio da incasso con sistema di illuminazione a Led.
Completo di alimentatore elettronico.

Appareil à encastrer avec système d'éclairage à LED.
Avec ballast électronique.

Recessed luminaire with LED lighting system.
With electronic ballast.



10 W

IN050 BIC S
IN050 BIC M
IN050 BIC W
IN050 BIC EL
3000K - 990 lm - CRI 80

IN050 BIR S
IN050 BIR M
IN050 BIR W
IN050 BIR EL
3500K - 1.015 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02

S - Spot - 25°
M - Medium - 40°
W - Wide - 60°
EL - elliptical - 30° x 65°

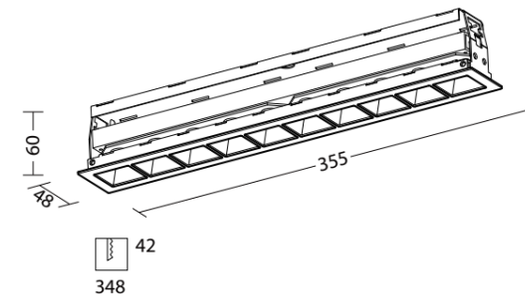


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrer / recessed
Corpo apparecchio Corps de l'appareils Luminaire housing	lamiera d'acciaio tôle d'acier steel sheet
Ottica/ Optique / Optical	polycarbonato polycarbonate polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture/ Finitions/ Finishing	bianco, nero / blanc, noir / white, black
Grado di protezione/ Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	100 lm/W



20 W

IN100 BIC S
 IN100 BIC M
 IN100 BIC W
 IN100 BIC EL
 3000K - 1.985 lm - CRI 80

IN100 BIR S
 IN100 BIR M
 IN100 BIR W
 IN100 BIR EL
 3500K - 2.034 lm - CRI 80

230V - 50Hz
 Colori/Coloris/Colour: 01 - 02

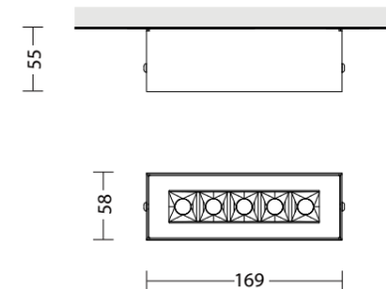
S - Spot - 25°
 M - Medium - 40°
 W - Wide - 60°
 EL - ellipticol - 30° x 65°



Apparecchio da plafone - parete con sistema di illuminazione a Led.
Completo di alimentatore elettronico remoto.

Appareil à encastrément avec système d'éclairage à LED.
Avec ballast électronique.

Recessed luminaire with LED lighting system.
With electronic ballast.



10 W

INP50 BIC S
INP50 BIC M
INP50 BIC W
INP50 BIC EL
3000K - 990 lm - CRI 80

INP50 BIR S
INP50 BIR M
INP50 BIR W
INP50 BIR EL
3500K - 1.015 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 02

S - Spot - 25°
M - Medium - 40°
W - Wide - 60°
EL - ellipticol - 30° x 65°



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrément / recessed
Corpo apparecchio Corps de l'appareils Luminaire housing	lamiera d'acciaio tôle d'acier steel sheet
Ottica/ Optique / Optical	polycarbonato polycarbonate polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture/ Finitions/ Finishing	bianco, nero / blanc, noir / white, black
Grado di protezione/ Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	100 lm/W





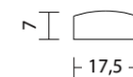
Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione Installation Installation	plafone plafond ceiling
Gruppo ottico Groupe optique Optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	Policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	anodizzato / anodisé / anodized
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	24V

Apparecchio con sistema di illuminazione a Led.
Schermo di chiusura opalino.
Gruppo di alimentazione non fornito.

Appareil avec système d'éclairage à LED.
Écran de fermeture frontaux en polycarbonate.
Avec ballast électronique.

Luminaire with LED lighting system.
Front protection louver in polycarbonate.
Ballast not included.

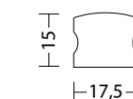


8070 BIC - 3000K
8071 BIN - 4000K

4,8W
 12,0W
 20,0W

900mm
 1200mm
 1500mm

24V dc
Colori/Coloris/Colour: 33

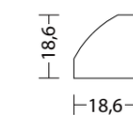


8050 BIC - 3000K
8051 BIN - 4000K

4,8W
 12,0W
 20,0W

900mm
 1200mm
 1500mm

24V dc
Colori/Coloris/Colour: 33



8060 BIC - 3000K
8061 BIN - 4000K

4,8W
 12,0W
 20,0W

900mm
 1200mm
 1500mm

24V dc
Colori/Coloris/Colour: 33



Accessori
BL 060 Driver 60W
BL 100 Driver 100W
BL 200 Driver 2000W

Accessoires
BL 060 Ballast 60W
BL 100 Ballast 100W
BL 200 Ballast 2000W

Accessories
BL 060 Ballast 60W
BL 100 Ballast 100W
BL 200 Ballast 2000W

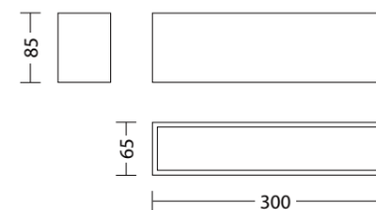
33 - anodizzato naturale
33 - anodisé
33 - anodized



Apparecchio wall-washer a doppia emissione, con sistema di illuminazione a Led.
 Installazione a parete.
 Schermi diffusori in vetro temperato sabbiato.
 Completo di alimentatore elettronico.

Appareil wall-washer à double émission, avec système d'éclairage à LED.
 Installation au mur.
 Ecrans diffuseurs en verre trempé sablé.
 Avec ballast électronique.

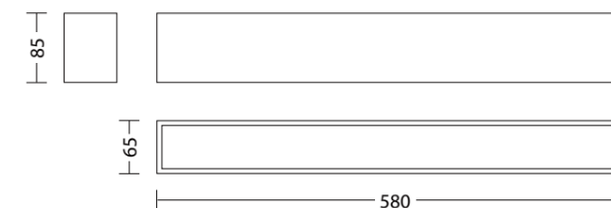
Wall-washer luminaire with double light emission and LED lighting system.
 Wall-mounted installation.
 Sand-blasted tempered glass diffusers.
 With electronic ballast.



24 W

F2001 BIC
 3000K - 2600 lm

230V - 50Hz
 IP20
 Colori/Coloris/Colour: 01 - 02 - 18



48 W

F3001 BIC
 3000K - 5220 lm

230V - 50Hz
 IP20
 Colori/Coloris/Colour: 01 - 02 - 18



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	parete / mur / wall-mounted
Corpo apparecchio / Corps de l'appareils / Luminaire housing	lamiera d'acciaio / tôle d'acier / steel sheet
Schermo di chiusura / Écran de protection / Louver	vetro temperato / verre trempé / tempered glass
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco, nero, grigio blanc, noir, gris white, black, grey
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I Ⓛ
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

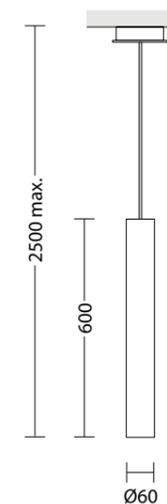
Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	110 lm/W



Apparecchio con sistema di illuminazione a Led.
 Installazione a sospensione.
 Corpo apparecchio in alluminio estruso.
 Completo di lampada GU10 - 6W.

Appareil avec système d'éclairage à LED.
 Installation à suspension.
 Structure de l'appareil en aluminium extrudé.
 Complet de lampe GU10-6W.

Luminaire with LED lighting system.
 Suspension installation.
 Luminaire body in extruded aluminium.
 Complete with lamp GU10-6W.



6W

SM060 BIW M
 2700K - 360 lm

SM060 BIC M
 3000K - 380 lm

SM060 BIN M
 4000K - 470 lm

230V - 50Hz
 Colori/Coloris/Colour: 01 - 18

M - Medium - 35°



Ø60

Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione Installation Installation	sospensione en suspension high-bay
Corpo apparecchio Corps de l'appareils Luminaire housing	trafilato di alluminio aluminium tréfilé drawn aluminium
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture/ Finitions / Finishing	bianco, grigio / blanc, gris / white, grey
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	I ⚡
Alimentazione / Alimentation / Power supply	230V - 50Hz

Apparecchio con sistema di illuminazione a Led.
 Installazione a soffitto e a sospensione.
 Gruppo ottico arretrato.
 Schermo di chiusura frontale in policarbonato.
 Completo di alimentatore elettronico.

Appareil avec système d'éclairage à LED.
 Installation au plafond, en suspension.
 Groupe optique en arrière par rapport au bord de l'appareil.
 Écrans de fermeture frontaux en polycarbonate.
 Avec ballast électronique.

Luminaire with LED lighting system.
 Ceiling, high-bay installation.
 Optical assembly set back from the edge of the luminaire.
 Front protection louver in polycarbonate.
 With electronic ballast.

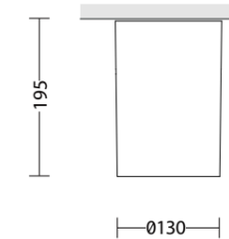


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione Installation Installation	soffitto, sospensione au plafond, en suspension ceiling, high-bay
Corpo apparecchio Corps de l'appareils Luminaire housing	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection/Louver	policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture/ Finitions / Finishing	bianco, grigio, nero/blanc, gris, noir/white, grey, black
Accessori / Accessoires / Accessories	kit di fissaggio a sospensione - kit di installazione a binario / kit de fixation en suspension kit d'installation sur rail / kit for high-bay installation - kit for electrical track mounting
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 19



17W

SM005 BIC S ▲ 124
 SM005 BIC M ▲ 125
 SM005 BIC W ▲ 126
 3000K - 2920 lm - CRI 84

SM006 BIC S
 SM006 BIC M
 SM006 BIC W
 3000K - 2430 lm - CRI 93

SM005 BIN S
 SM005 BIN M
 SM005 BIN W
 4000K - 3040 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 18

S - Spot - 11°
 M - Medium - 22°
 W - Wide - 48°



21W

SM003 BIC S ▲ 127
 SM003 BIC M ▲ 128
 SM003 BIC W ▲ 129
 3000K - 3440 lm - CRI 84

SM004 BIC S
 SM004 BIC M
 SM004 BIC W
 3000K - 2850 lm - CRI 93

SM003 BIN S
 SM003 BIN M
 SM003 BIN W
 4000K - 3570 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 18

S - Spot - 11°
 M - Medium - 22°
 W - Wide - 48°



Accessori

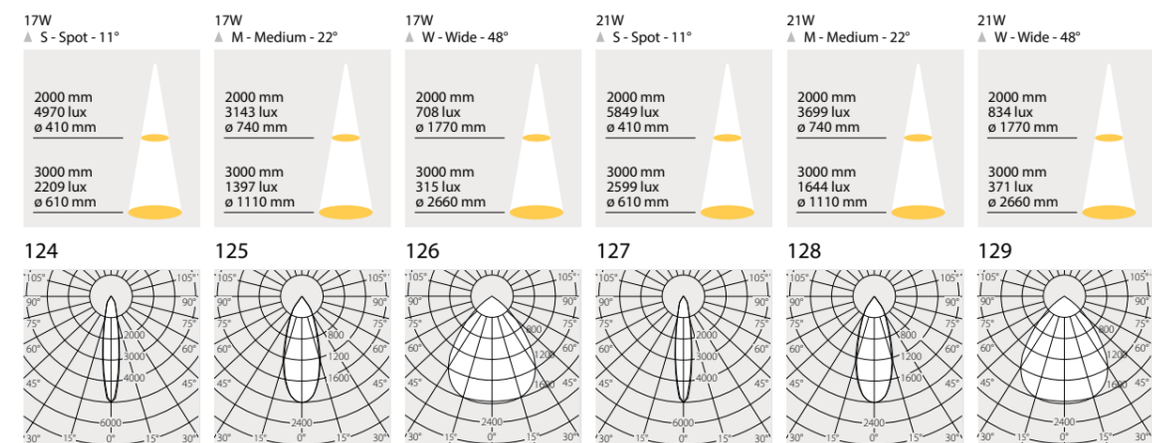
915 Rosone completo di cavetto in acciaio e cavo di alimentazione (h 2800 mm)
 917 Kit per installazione binario

Accessoires

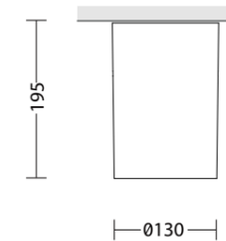
915 Rosace munie de fil en acier et de câble d'alimentation (h 2800 mm)
 917 Kit pour installation sur rail

Accessories

915 Ceiling rose with steel cable and power supply cable (h 2800 mm)
 917 Track installation kit



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey



32W
 SM007 BIC S ▲ 130
 SM007 BIC M ▲ 131
 SM007 BIC W ▲ 132
 3000K - 5300 lm - CRI 84

SM008 BIC S
 SM008 BIC M
 SM008 BIC W
 3000K - 4440 lm - CRI 93

SM007 BIN S
 SM007 BIN M
 SM007 BIN W
 4000K - 5460 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 18

S - Spot - 18°
 M - Medium - 25°
 W - Wide - 51°



43W
 SM001 BIC S ▲ 133
 SM001 BIC M ▲ 134
 SM001 BIC W ▲ 135
 3000K - 6840 lm - CRI 84

SM002 BIC S
 SM002 BIC M
 SM002 BIC W
 3000K - 5630 lm - CRI 93

SM001 BIN S
 SM001 BIN M
 SM001 BIN W
 4000K - 7050 lm - CRI 84

230V - 50Hz
 Colori/Coloris/Colour: 01 - 18

S - Spot - 18°
 M - Medium - 25°
 W - Wide - 51°



Accessori

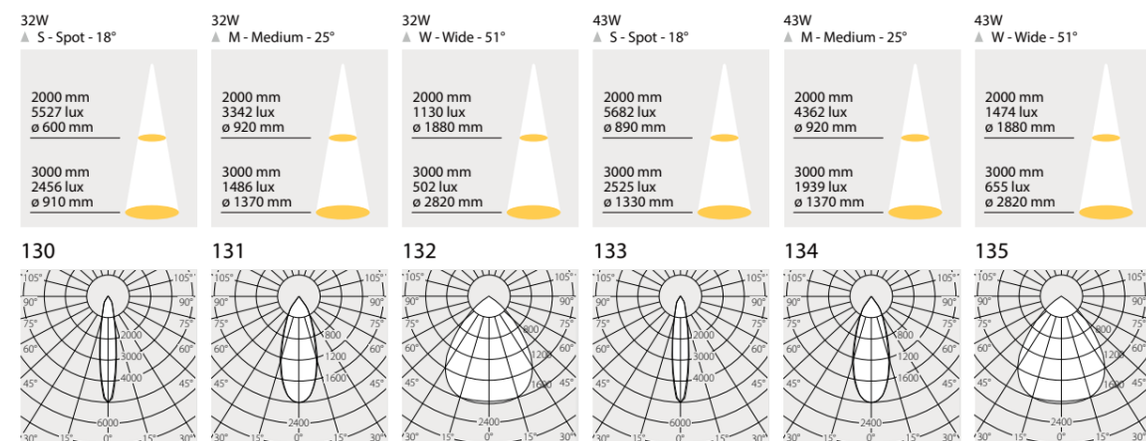
915 Rosone completo di cavetto in acciaio e cavo di alimentazione (h 2800 mm)
 917 Kit per installazione binario

Accessoires

915 Rosace munie de fil en acier et de câble d'alimentation (h 2800 mm)
 917 Kit pour installation sur rail

Accessories

915 Ceiling rose with steel cable and power supply cable (h 2800 mm)
 917 Track installation kit



01 - bianco - blanc - white
 02 - nero - noir - black
 18 - grigio - gris - grey



Apparecchio con sistema di illuminazione a Led.
Installazione a sospensione.
Completo di alimentatore elettronico.

Appareil avec système d'éclairage à LED.
Installation au suspension.
Avec ballast électronique.

Luminaire with LED lighting system.
Higt-bay installation.
With electronic ballast.

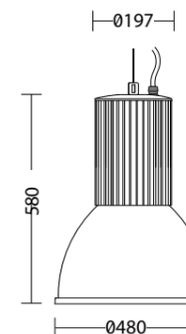


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	sospensione / en suspension / high-bay
Corpo apparecchio Corps de l'appareils Luminaire housing	trafilato di alluminio e alluminio pressofuso aluminium tréfilé et aluminium moulé drawn aluminium and die-cast aluminium
Riflettori/ Réflecteurs / Reflectors	acrilico trasparente, alluminio acrylique transparent, aluminium / transparent and satin acrylic, aluminium
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture/ Finitions/ Finishing	bianco, grigio, grigioantracite/blanc, gris, grisanthracite / white, grey, anthracite grey
Accessori / Accessoires / Accessories	kit di installazione a binario kit de fixation sur rail kit for electrical track mounting
Grado di protezione/ Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



21W

M1504 BIC S ▲ 127
M1504 BIC M ▲ 128
M1504 BIC W ▲ 129
3000K - 3440 lm - CRI 84

M1505 BIC S
M1505 BIC M
M1505 BIC W
3000K - 2850 lm - CRI 93

M1504 BIN S
M1504 BIN M
M1504 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 18

S - Spot - 11°
M - Medium - 22°
W - Wide - 48°



Riflettore in alluminio
Réflecteur en aluminium
Aluminium reflector

32W

M1511 BIC S ▲ 130
M1511 BIC M ▲ 131
M1511 BIC W ▲ 132
3000K - 5300 lm - CRI 84

M1512 BIC S
M1512 BIC M
M1512 BIC W
3000K - 4440 lm - CRI 93

M1511 BIN S
M1511 BIN M
M1511 BIN W
4000K - 5460 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 18

S - Spot - 18°
M - Medium - 25°
W - Wide - 51°



Riflettore in alluminio
Réflecteur en aluminium
Aluminium reflector

Accessori

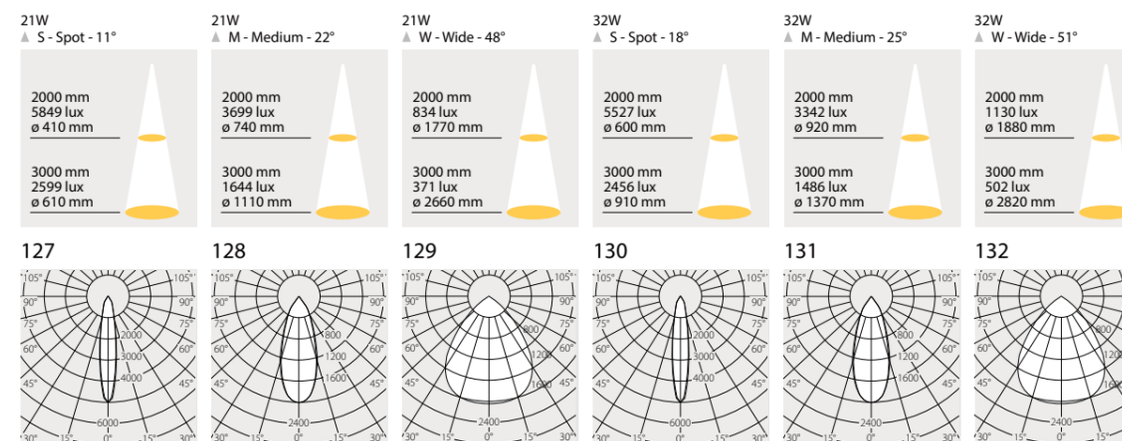
915 Rosone completo di cavetto in acciaio e cavo di alimentazione (h 2800 mm)
917 Kit per installazione binario

Accessoires

915 Rosace munie de fil en acier et de câble d'alimentation (h 2800 mm)
917 Kit pour installation sur rail

Accessories

915 Ceiling rose with steel cable and power supply cable (h 2800 mm)
917 Track installation kit



01 - bianco - blanc - white
18 - grigio - gris - grey
19 - antracite - anthracite - anthracite grey

Apparecchio con sistema di illuminazione a Led.
Installazione a sospensione.
Completo di alimentatore elettronico.

Appareil avec système d'éclairage à LED.
Installation au suspension.
Avec ballast électronique.

Luminaire with LED lighting system.
Higt-bay installation.
With electronic ballast.

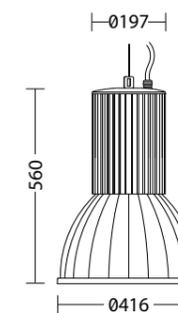


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	sospensione / en suspension / high-bay
Corpo apparecchio Corps de l'appareils Luminaire housing	trafilato di alluminio e alluminio pressofuso aluminium tréfilé et aluminium moulé drawn aluminium and die-cast aluminium
Riflettori / Réflecteurs / Reflectors	acrilico trasparente, alluminio acrylic transparent, aluminium / transparent and satin acrylic, aluminium
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture/ Finitions/ Finishing	bianco, grigio, grigio antracite / blanc, gris, gris anthracite/ white, grey, anthracite grey
Accessori / Accessoires / Accessories	kit di installazione a binario kit de fixation sur rail kit for electrical track mounting
Grado di protezione/ Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	125 - 165 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



21W

M1502 BIC S ▲ 127
M1502 BIC M ▲ 128
M1502 BIC W ▲ 129
3000K - 3440 lm - CRI 84

M1503 BIC S
M1503 BIC M
M1503 BIC W
3000K - 2850 lm - CRI 93

M1502 BIN S
M1502 BIN M
M1502 BIN W
4000K - 3570 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 18

S - Spot - 11°
M - Medium - 22°
W - Wide - 48°



Riflettore in acrilico trasparente
Réflecteur en acrylique transparent
Transparent acrylic reflector

32W

M1509 BIC S ▲ 130
M1509 BIC M ▲ 131
M1509 BIC W ▲ 132
3000K - 5300 lm - CRI 84

M1510 BIC S
M1510 BIC M
M1510 BIC W
3000K - 4440 lm - CRI 93

M1509 BIN S
M1509 BIN M
M1509 BIN W
4000K - 5460 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 18

S - Spot - 18°
M - Medium - 25°
W - Wide - 51°



Riflettore in acrilico trasparente
Réflecteur en acrylique transparent
Transparent acrylic reflector

Accessori

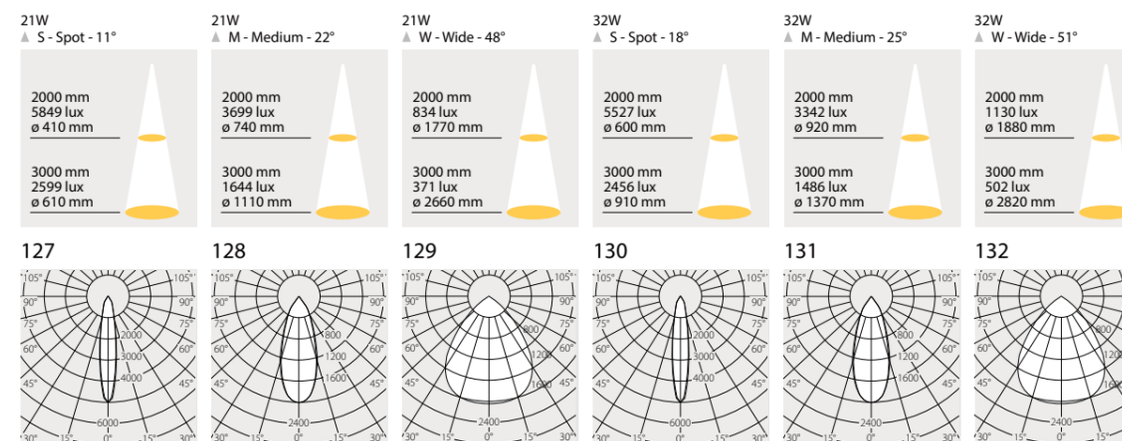
915 Rosone completo di cavetto in acciaio e cavo di alimentazione (h 2800 mm)
917 Kit per installazione binario

Accessoires

915 Rosace munie de fil en acier et de câble d'alimentation (h 2800 mm)
917 Kit pour installation sur rail

Accessories

915 Ceiling rose with steel cable and power supply cable (h 2800 mm)
917 Track installation kit



01 - bianco - blanc - white
18 - grigio - gris - grey
19 - antracite - anthracite -
anthracite grey



Apparecchio con sistema di illuminazione a Led.
Installazione a sospensione.
Completo di alimentatore elettronico.

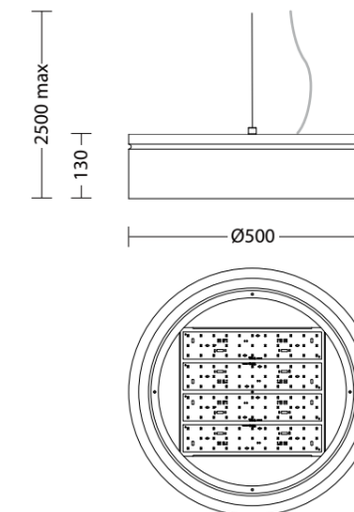
Appareil avec système d'éclairage à LED.
Installation au suspension.
Avec ballast électronique.

Luminaire with LED lighting system.
Higt-bay installation.
With electronic ballast.



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	sospensione / en suspension / high-bay
Corpo apparecchio Corps de l'appareils Luminaire housing	alluminio aluminium aluminium
Riflettori/ Réflecteurs / Reflectors	alluminio aluminium aluminium
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture/ Finitions/ Finishing	bianco / blanc / white
Accessori / Accessoires / Accessories	kit di fissaggio a sospensione kit de fixation en suspension kit for high-bay installation
Grado di protezione/ Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	I ⚡
Alimentazione / Alimentation / Power supply	230V - 50Hz



80 W

RN001 BIC S
RN001 BIC M
RN001 BIC W
RN001 BIC XW
RN001 BIC DA
3000K - 12.100 lm - CRI 84

RN001 BIN S
RN001 BIN M
RN001 BIN W
RN001 BIN DA
4000K - 12.760 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 30°
M - Medium - 60°
W - Wide - 90°
XW - Wide - 110°
DA - Double asymmetrical



90 W

RN002 BIC S
RN002 BIC M
RN002 BIC W
RN002 BIC XW
RN002 BIC DA
3000K - 13.440 lm - CRI 84

RN002 BIN S
RN002 BIN M
RN002 BIN W
RN002 BIN DA
4000K - 14.120 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 30°
M - Medium - 60°
W - Wide - 90°
XW - Wide - 110°
DA - Double asymmetrical



Accessori

RN100 Kit di fissaggio per sospensione
Cavo di alimentazione completo di rosone (lunghezza dei cavi 2500 mm)

Accessoires

RN100 Kit de fixation pour suspension
Câble d'alimentation avec rosace (longueur des câbles 2500 mm)

Accessories

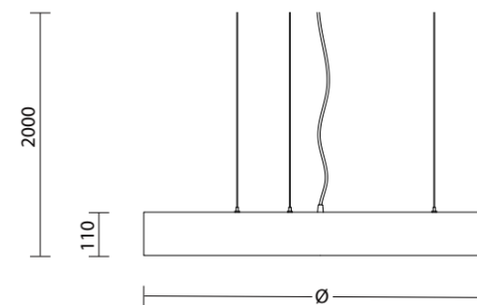
RN100 High-bay mounting kit
Power supply cable with ceiling rose (length of cables: 2500 mm)



Apparecchio con sistema di illuminazione a LED.
Installazione a sospensione.
Completo di alimentatore elettronico.

Appareil avec système d'éclairage à LED.
Installation au suspension.
Avec ballast électronique.

Luminaire with LED lighting system.
High-bay installation.
With electronic ballast.



52W - Ø - 700 mm.

CR700 BIC
3000K - 8000 lm - CRI 90

CR700 BIN
4000K - 8400 lm - CRI 90

230V - 50Hz
Colori/Coloris/Colour: 01 - 02



95W - Ø - 900 mm.

CR900 BIC
3000K - 15000 lm - CRI 90

CR900 BIN
4000K - 15800 lm - CRI 90

230V - 50Hz
Colori/Coloris/Colour: 01 - 02



150W - Ø - 1100 mm.

CR110 BIC
3000K - 24000 lm - CRI 90

CR110 BIN
4000K - 25500 lm - CRI 90

230V - 50Hz
Colori/Coloris/Colour: 01 - 02



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	sospensione / en suspension / high-bay
Corpo apparecchio / Corps de l'appareils / Luminaire housing	alluminio / aluminium / aluminium
Schermo di chiusura / Écran de protection / Louver	PVC
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture/ Finitions/ Finishing	bianco, nero blanc, noir
Grado di protezione/ Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I ⚡
Alimentazione / Alimentation / Power supply	230V - 50Hz

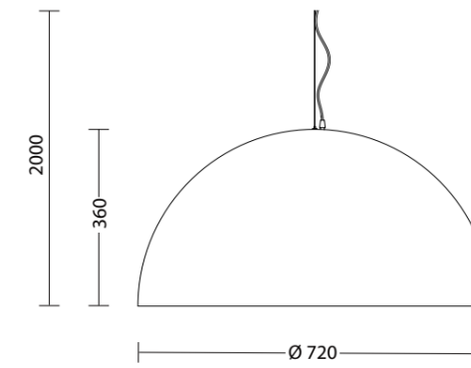
01 - bianco - blanc - white
02 - nero - noir - black

* altri colori a richiesta
* autres couleurs sur
demande
* other colors on request

Apparecchio con sistema di illuminazione E27.
Installazione a sospensione.

Appareil avec système d'éclairage à E27.
Installation au suspension.

Luminaire with E27 lighting system.
High-bay installation.



HM720
1 x E27

230V - 50Hz
Colori/Coloris/Colour: 01 - 02

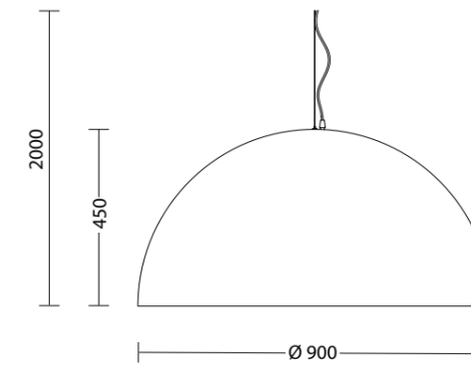


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	sospensione / en suspension / high-bay
Corpo apparecchio / Corps de l'appareils / Luminaire housing	alluminio / aluminium / aluminium
Sistema di illuminazione / Sources lumineuses / Light sources	E27
Finiture/ Finitions/ Finishing	bianco, nero blanc, noir
Grado di protezione/ Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I ⚡
Alimentazione / Alimentation / Power supply	230V - 50Hz

01 - bianco - blanc - white
02 - nero - noir - black

* altri colori a richiesta
* autres couleurs sur
demande
* other colors on request



HM900
3 x E27

230V - 50Hz
Colori/Colors/Colour: 01 - 02



01 - bianco - blanc - white
02 - nero - noir - black

* altri colori a richiesta
* autres couleurs sur
demande
* other colors on request

Apparecchio con sistema di illuminazione a LED.
Installazione a sospensione.
Completo di alimentatore elettronico.

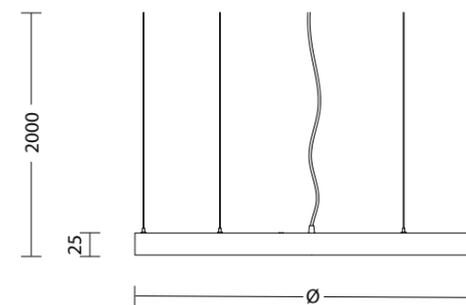
Appareil avec système d'éclairage à LED.
Installation au suspension.
Avec ballast électronique.

Luminaire with LED lighting system.
High-bay installation.
With electronic ballast.



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	sospensione / en suspension / high-bay
Corpo apparecchio / Corps de l'appareils / Luminaire housing	alluminio / aluminium / aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato, polycarbonate, polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture/ Finitions/ Finishing	bianco, nero blanc, noir
Grado di protezione/ Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I ⊕
Alimentazione / Alimentation / Power supply	230V - 50Hz



36 W - Ø - 600 mm.

BH251 BIC
3000K - 1920 lm - CRI 90

BH251 BIN
4000K - 2020 lm - CRI 90

230V - 50Hz
Colori/Coloris/Colour: 01 - 02



56W - Ø - 900 mm.

BH252 BIC
3000K - 2830 lm - CRI 90

BH252 BIN
4000K - 2980 lm - CRI 90

230V - 50Hz
Colori/Coloris/Colour: 01 - 02



77W - Ø - 1270 mm.

BH253 BIC
3000K - 4000 lm - CRI 90

BH253 BIN
4000K - 4220 lm - CRI 90

230V - 50Hz
Colori/Coloris/Colour: 01 - 02



110W - Ø - 1800 mm.

BH254 BIC
3000K - 5680 lm - CRI 90

BH254 BIN
4000K - 5980 lm - CRI 90

230V - 50Hz
Colori/Coloris/Colour: 01 - 02



01 - bianco - blanc - white
02 - nero - noir - black

* altri colori a richiesta
* autres couleurs sur
demande
* other colors on request

Apparecchio con sistema di illuminazione a LED.
Installazione a sospensione.
Completo di alimentatore elettronico.

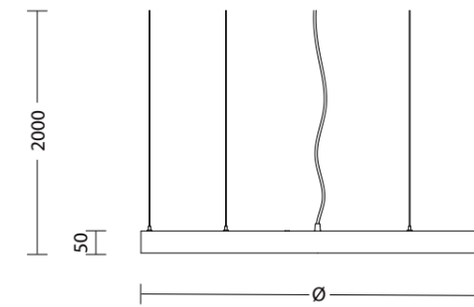
Appareil avec système d'éclairage à LED.
Installation au suspension.
Avec ballast électronique.

Luminaire with LED lighting system.
High-bay installation.
With electronic ballast.



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	sospensione / en suspension / high-bay
Corpo apparecchio / Corps de l'appareils / Luminaire housing	alluminio / aluminium / aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato, polycarbonate, polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture/ Finitions/ Finishing	bianco, nero blanc, noir
Grado di protezione/ Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I ⚡
Alimentazione / Alimentation / Power supply	230V - 50Hz



70 W - Ø - 900 mm.

BH001 BIC
3000K - 7600 lm - CRI 90

BH001 BIN
4000K - 8000 lm - CRI 90

230V - 50Hz
Colori/Coloris/Colour: 01 - 02



100W - Ø - 1270 mm.

BH010 BIC
3000K - 10.400 lm - CRI 90

BH010 BIN
4000K - 11.000 lm - CRI 90

230V - 50Hz
Colori/Coloris/Colour: 01 - 02



142W - Ø - 1800 mm.

BH020 BIC
3000K - 14.820 lm - CRI 90

BH020 BIN
4000K - 15.600 lm - CRI 90

230V - 50Hz
Colori/Coloris/Colour: 01 - 02



01 - bianco - blanc - white
02 - nero - noir - black

* altri colori a richiesta
* autres couleurs sur
demande
* other colors on request



TUTTI I GIOVEDÌ
Deco
SCONTO
OVER 65
10%
SUI TOTALI DELLA SPESA

ARMANDO
PASTA DI GRANO DURE
NON TRAMUTATA
ZUCCHERATA

BISCOTTIFICIO
CALABRESE

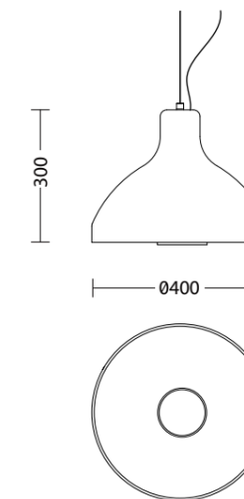
Deco

GASTRONOMIA

Apparecchio con sistema di illuminazione a LED.
Installazione a sospensione.
Completo di alimentatore elettronico.

Appareil avec système d'éclairage à LED.
Installation au suspension.
Avec ballast électronique.

Luminaire with LED lighting system.
High-bay installation.
With electronic ballast.



32W

SI401 BIC S
SI401 BIC M
SI401 BIC W
3000K - 5300 lm - CRI 84

SI402 BIC S
SI402 BIC M
SI402 BIC W
3000K - 4440 lm - CRI 93

SI401 BIN S
SI401 BIN M
SI401 BIN W
4000K - 5460 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
M - Medium - 34°
W - Wide - 51°



43W

SI403 BIC S
SI403 BIC M
SI403 BIC W
3000K - 6840 lm - CRI 84

SI404 BIC S
SI404 BIC M
SI404 BIC W
3000K - 5630 lm - CRI 93

SI403 BIN S
SI403 BIN M
SI403 BIN W
4000K - 7050 lm - CRI 84

230V - 50Hz
Colori/Coloris/Colour: 01 - 02 - 18

S - Spot - 21°
M - Medium - 34°
W - Wide - 51°



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	sospensione / en suspension / high-bay
Corpo apparecchio / Corps de l'appareils / Luminaire housing	alluminio / aluminium / aluminium
Riflettori / Réflecteurs / Reflectors	alluminio, aluminium, aluminium
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture/ Finitions/ Finishing	nero, noir, black
Grado di protezione/ Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	I ⚡
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	95 - 125 lm/W



Apparecchio con sistema di illuminazione a Led.
 Installazione a soffitto e a sospensione.
 Schermo di chiusura frontale a filo apparecchio.
 Completo di alimentatore elettronico.

Appareil avec système d'éclairage à LED.
 Installation au plafond, en suspension.
 Écran de fermeture frontal à fleur de l'appareil.
 Avec ballast électronique.

Luminaire with LED lighting system.
 Ceiling, high-bay installation.
 Front louver flush the luminaire.
 With electronic ballast.

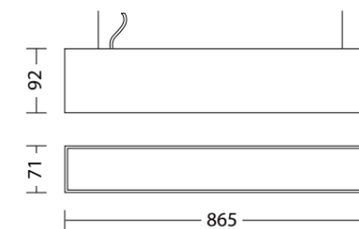


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione Installation Installation	sospensione, soffitto en suspension, au plafond suspension, ceiling
Gruppo ottico Groupe optique Optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	Policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio / blanc, gris / white, grey
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	120 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

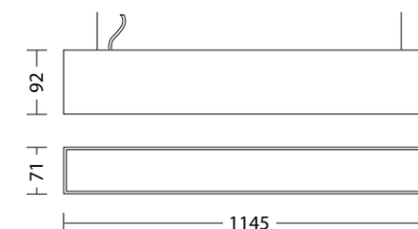


19W

LM001 BIC
3000K - 2170 lm - CRI 80

LM001 BIN
4000K - 2240 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18

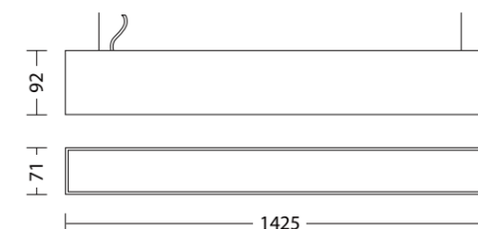


26W

LM002 BIC
3000K - 2900 lm - CRI 80

LM002 BIN
4000K - 3000 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



32W

LM003 BIC
3000K - 3620 lm - CRI 80

LM003 BIN
4000K - 3740 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



Accessori

350 Kit di fissaggio per sospensione
 N.2 cavi di sostegno in acciaio con sistema di fissaggio rapido.
 Cavo di alimentazione completo di rosone (lunghezza dei cavi 2500 mm)

351 Kit per l'installazione a soffitto
 N. 2 staffe per fissaggio a soffitto

Accessoires

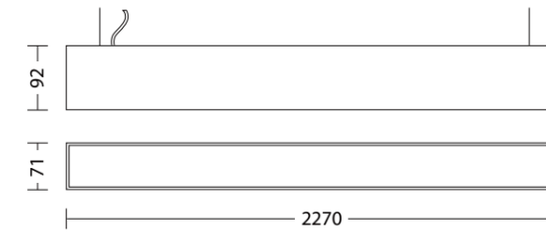
350 Kit de fixation pour suspension
 N. 2 câbles de support en acier avec système de fixation rapide
 Câble d'alimentation avec rosace (longueur des câbles 2500 mm)

351 Etriers pour fixation au plafond
 N. 2 étriers pour fixation au plafond

Accessories

350 High-bay mounting kit
 N. 2 steel supporting cables with quick fix system
 Power supply cable with ceiling rose (length of cables: 2500 mm)

351 Ceiling mounting brackets
 N. 2 ceiling mounting brackets

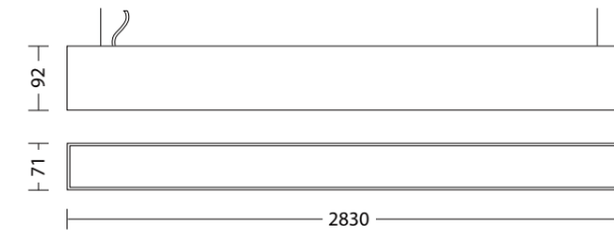


52W

LM004 BIC
3000K - 5800 lm - CRI 80

LM004 BIN
4000K - 6000 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



64W

LM005 BIC
3000K - 7240 lm - CRI 80

LM005 BIN
4000K - 7480 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



Accessori

- 350 Kit di fissaggio per sospensione
N.2 cavi di sostegno in acciaio con sistema di fissaggio rapido.
Cavo di alimentazione completo di rosone (lunghezza dei cavi 2500 mm)
- 351 Kit per l'installazione a soffitto
N. 2 staffe per fissaggio a soffitto

Accessoires

- 350 Kit de fixation pour suspension
N. 2 câbles de support en acier avec système de fixation rapide
Câble d'alimentation avec rosace (longueur des câbles 2500 mm)
- 351 Etriers pour fixation au plafond
N. 2 étriers pour fixation au plafond

Accessories

- 350 High-bay mounting kit
N. 2 steel supporting cables with quick fix system
Power supply cable with ceiling rose (length of cables: 2500 mm)
- 351 Ceiling mounting brackets
N. 2 ceiling mounting brackets

01 - bianco - blanc - white
18 - grigio - gris - grey

Apparecchio con sistema di illuminazione a Led.
 Installazione a soffitto e a sospensione.
 Schermo di chiusura frontale arretrato.
 Completo di alimentatore elettronico.

Appareil avec système d'éclairage à LED.
 Installation au plafond, en suspension.
 Groupe optique en arrière par rapport au bord de l'appareil.
 Avec ballast électronique.

Luminaire with LED lighting system.
 Ceiling, high-bay installation.
 Optical assembly set back from the edge of the luminaire.
 With electronic ballast.

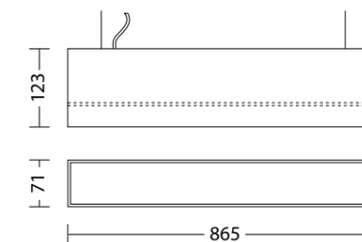


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione Installation Installation	sospensione, soffitto en suspension, au plafond suspension, ceiling
Gruppo ottico Groupe optique Optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	Policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio / blanc, gris / white, grey
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	120 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

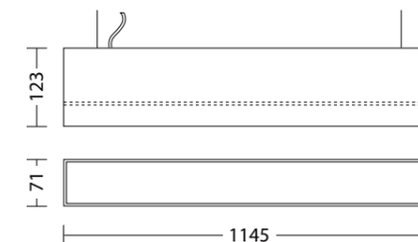


19W

LM006 BIC
3000K - 2170 lm - CRI 80

LM006 BIN
4000K - 2240 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18

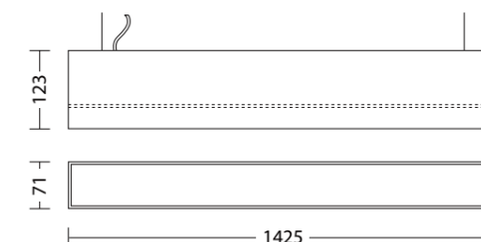


26W

LM007 BIC
3000K - 2900 lm - CRI 80

LM007 BIN
4000K - 3000 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



32W

LM008 BIC
3000K - 3620 lm - CRI 80

LM008 BIN
4000K - 3740 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



Accessori

350 Kit di fissaggio per sospensione
 N.2 cavi di sostegno in acciaio con sistema di fissaggio rapido.
 Cavo di alimentazione completo di rosone (lunghezza dei cavi 2500 mm)

351 Kit per l'installazione a soffitto
 N. 2 staffe per fissaggio a soffitto

Accessoires

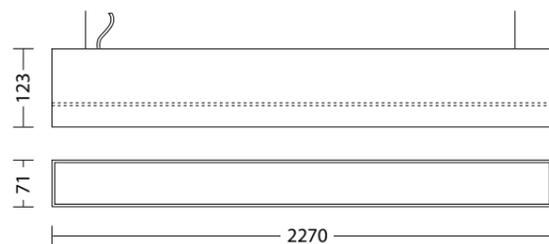
350 Kit de fixation pour suspension
 N. 2 câbles de support en acier avec système de fixation rapide
 Câble d'alimentation avec rosace (longueur des câbles 2500 mm)

351 Etriers pour fixation au plafond
 N. 2 étriers pour fixation au plafond

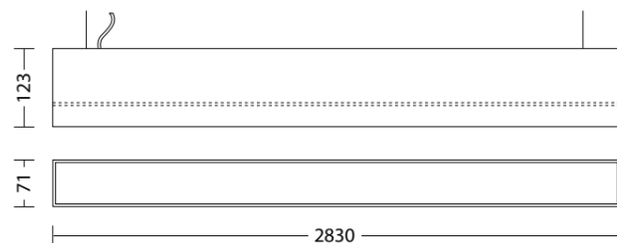
Accessories

350 High-bay mounting kit
 N. 2 steel supporting cables with quick fix system
 Power supply cable with ceiling rose (length of cables: 2500 mm)

351 Ceiling mounting brackets
 N. 2 ceiling mounting brackets



52W
 LM009 BIC
 3000K - 5800 lm - CRI 80
 LM009 BIN
 4000K - 6000 lm - CRI 80
 230V - 50Hz
 Colori/Coloris/Colour: 01 - 18



64W
 LM010 BIC
 3000K - 7240 lm - CRI 80
 LM010 BIN
 4000K - 7480 lm - CRI 80
 230V - 50Hz
 Colori/Coloris/Colour: 01 - 18



Accessori

- 350 Kit di fissaggio per sospensione
 N.2 cavi di sostegno in acciaio con sistema di fissaggio rapido.
 Cavo di alimentazione completo di rosone (lunghezza dei cavi 2500 mm)
- 351 Kit per l'installazione a soffitto
 N. 2 staffe per fissaggio a soffitto

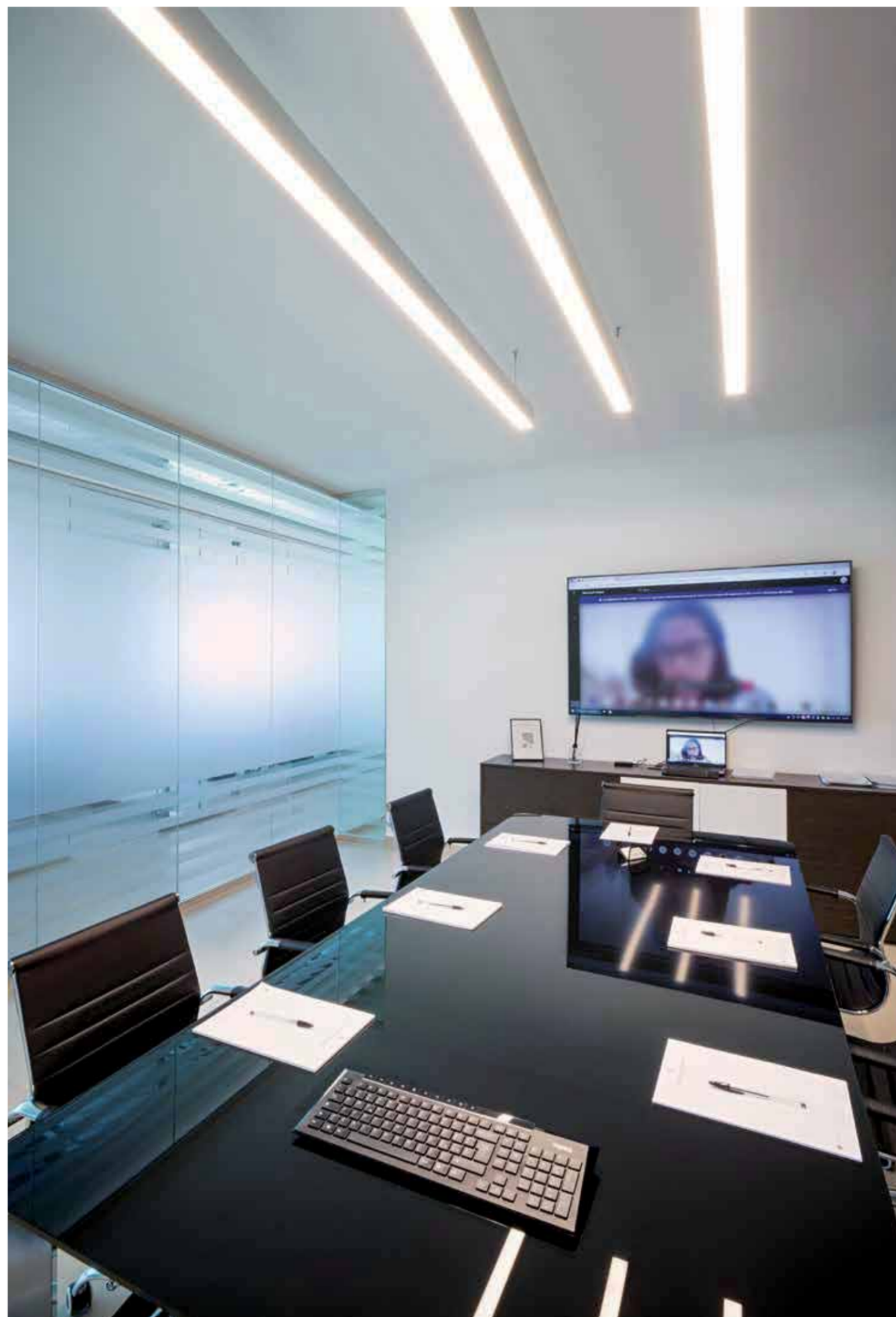
Accessoires

- 350 Kit de fixation pour suspension
 N. 2 câbles de support en acier avec système de fixation rapide
 Câble d'alimentation avec rosace (longueur des câbles 2500 mm)
- 351 Etriers pour fixation au plafond
 N. 2 étriers pour fixation au plafond

Accessories

- 350 High-bay mounting kit
 N. 2 steel supporting cables with quick fix system
 Power supply cable with ceiling rose (length of cables: 2500 mm)
- 351 Ceiling mounting brackets
 N. 2 ceiling mounting brackets

01 - bianco - blanc - white
 18 - grigio - gris - grey



Apparecchio con sistema di illuminazione a Led.
 Installazione a incasso.
 Bordo esterno con battuta.
 Schermo di chiusura frontale a filo apparecchio.
 Staffe di fissaggio su cartongesso.
 Completo di alimentatore elettronico.

Appareil avec système d'éclairage à LED.
 Installation à encastrément.
 Bord extérieur avec edge.
 Écran de fermeture frontal à fleur de l'appareil.
 Étrier pour la fixation dans le placoplâtre.
 Avec ballast électronique.

Luminaire with LED lighting system.
 Recessed installation.
 Outer edge with profile.
 Front louver flush the luminaire.
 Bracket for plasterboard mounting.
 With electronic ballast.

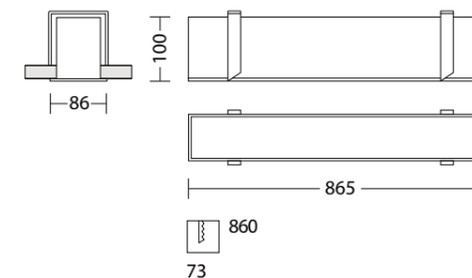


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrément / recessed
Gruppo ottico Groupe optique Optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio / blanc, gris / white, grey
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	I Ⓛ
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	120 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

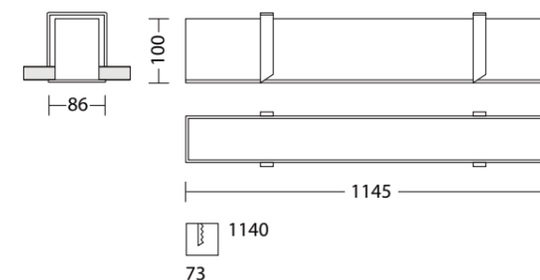


19W

LM011 BIC
3000K - 2170 lm - CRI 80

LM011 BIN
4000K - 2240 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18

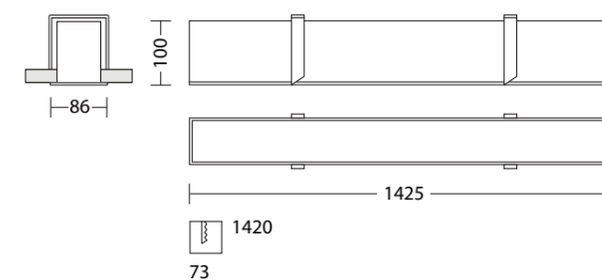


26W

LM012 BIC
3000K - 2900 lm - CRI 80

LM012 BIN
4000K - 3000 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



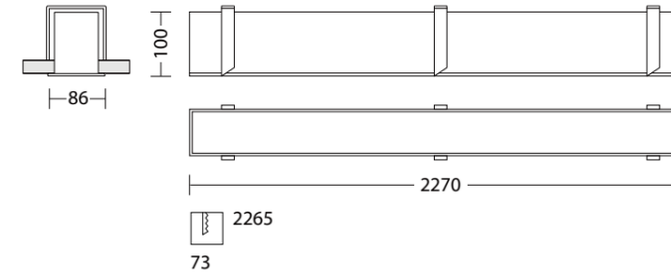
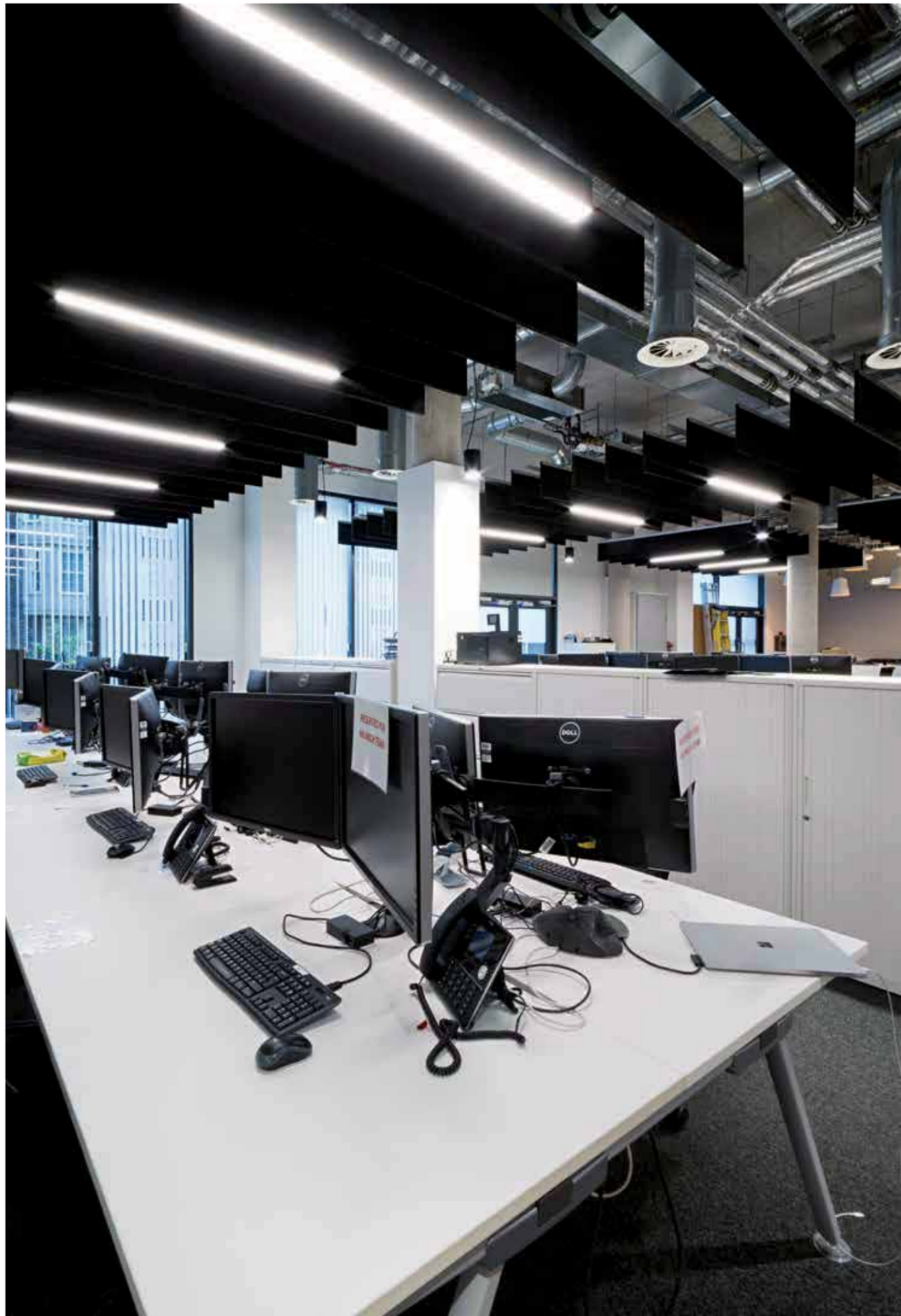
32W

LM013 BIC
3000K - 3620 lm - CRI 80

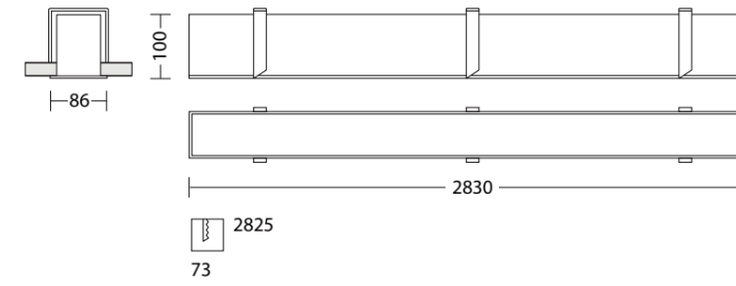
LM013 BIN
4000K - 3740 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18





52W
 LM014 BIC
 3000K - 5800 lm - CRI 80
 LM014 BIN
 4000K - 6000 lm - CRI 80
 230V - 50Hz
 Colori/Coloris/Colour: 01 - 18



64W
 LM015 BIC
 3000K - 7240 lm - CRI 80
 LM015 BIN
 4000K - 7480 lm - CRI 80
 230V - 50Hz
 Colori/Coloris/Colour: 01 - 18



Apparecchio con sistema di illuminazione a Led.
 Installazione a incasso.
 Bordo esterno rasato.
 Schermo di chiusura frontale a filo apparecchio.
 Staffe di fissaggio su cartongesso.
 Completo di alimentatore elettronico.

Appareil avec système d'éclairage à LED.
 Installation à encastrément.
 Sans bord extérieur.
 Écran de fermeture frontal à fleur de l'appareil.
 Étrier pour la fixation dans le placoplâtre.
 Avec ballast électronique.

Luminaire with LED lighting system.
 Recessed installation.
 Without the outer edge.
 Front louver flush the luminaire.
 Bracket for plasterboard mounting.
 With electronic ballast.

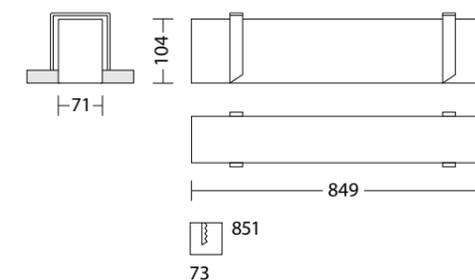


Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrément / recessed
Gruppo ottico Groupe optique Optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	poli carbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio / blanc, gris / white, grey
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	I Ⓛ
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	120 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

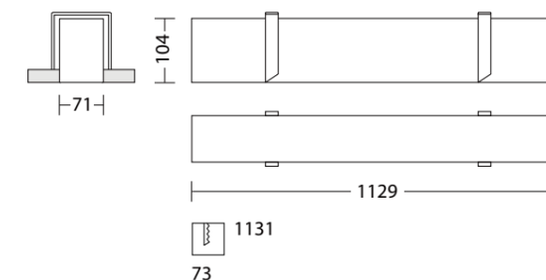


19W

LM016 BIC
3000K - 2170 lm - CRI 80

LM016 BIN
4000K - 2240 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18

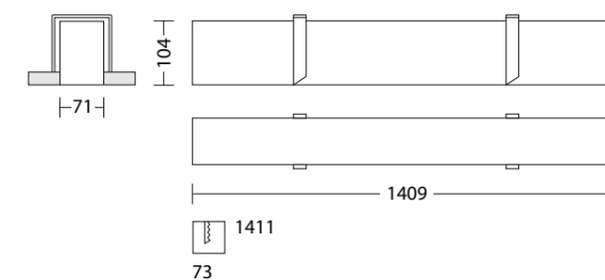


26W

LM017 BIC
3000K - 2900 lm - CRI 80

LM017 BIN
4000K - 3000 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



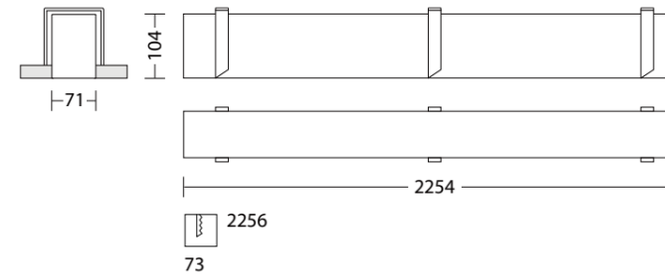
32W

LM018 BIC
3000K - 3620 lm - CRI 80

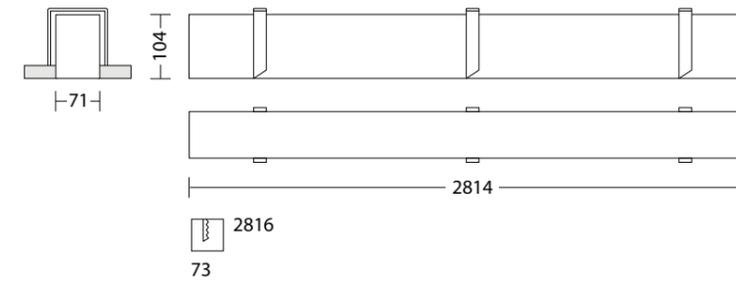
LM018 BIN
4000K - 3740 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18





52W
 LM019 BIC
 3000K - 5800 lm - CRI 80
 LM019 BIN
 4000K - 6000 lm - CRI 80
 230V - 50Hz
 Colori/Coloris/Colour: 01 - 18



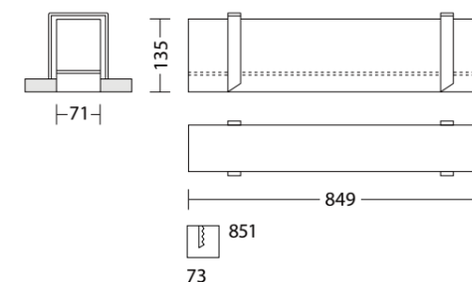
64W
 LM020 BIC
 3000K - 7240 lm - CRI 80
 LM020 BIN
 4000K - 7480 lm - CRI 80
 230V - 50Hz
 Colori/Coloris/Colour: 01 - 18



Apparecchio con sistema di illuminazione a Led.
 Installazione a incasso.
 Bordo esterno rasato.
 Schermo di chiusura frontale arretrato.
 Staffe di fissaggio su cartongesso.
 Completo di alimentatore elettronico.

Appareil avec système d'éclairage à LED.
 Installation à encastrément.
 Sans bord extérieur.
 Groupe optique en arrière par rapport au bord de l'appareil.
 Étrier pour la fixation dans le placoplâtre.
 Avec ballast électronique.

Luminaire with LED lighting system.
 Recessed installation.
 Without the outer edge.
 Optical assembly set back from the edge of the luminaire.
 Bracket for plasterboard mounting.
 With electronic ballast.

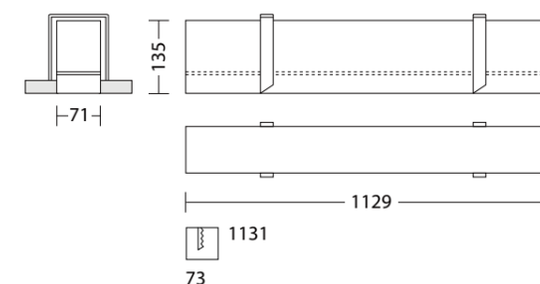


19W

LM021 BIC
 3000K - 2170 lm - CRI 80

LM021 BIN
 4000K - 2240 lm - CRI 80

230V - 50Hz
 Colori/Coloris/Colour: 01 - 18

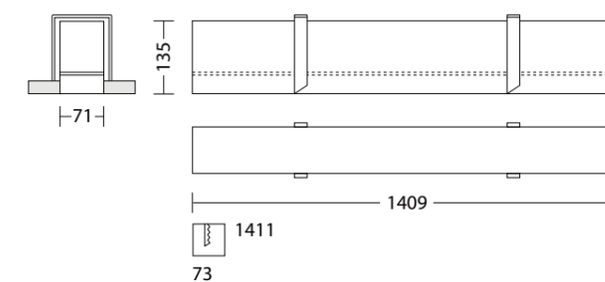


26W

LM022 BIC
 3000K - 2900 lm - CRI 80

LM022 BIN
 4000K - 3000 lm - CRI 80

230V - 50Hz
 Colori/Coloris/Colour: 01 - 18



32W

LM023 BIC
 3000K - 3620 lm - CRI 80

LM023 BIN
 4000K - 3740 lm - CRI 80

230V - 50Hz
 Colori/Coloris/Colour: 01 - 18

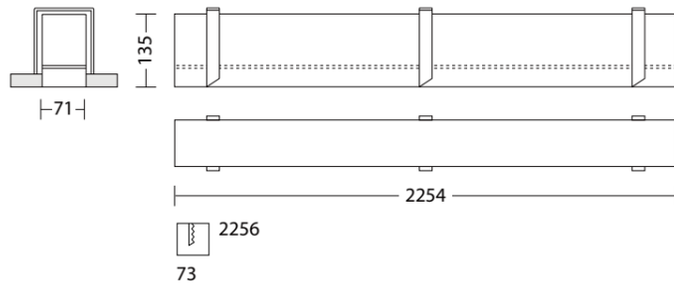


Caratteristiche costruttive / Caractéristiques de montage / Structural features

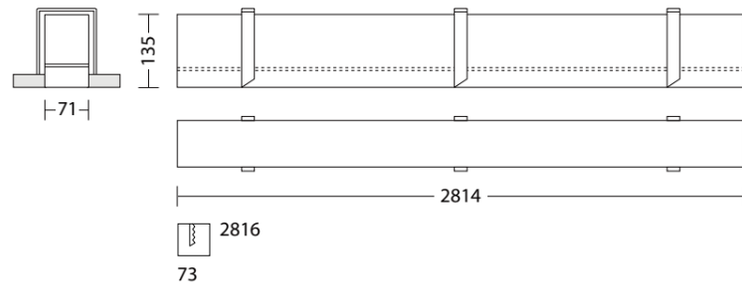
Installazione / Installation / Installation	incasso / encastrément / recessed
Gruppo ottico Groupe optique Optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio / blanc, gris / white, grey
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	I Ⓛ
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	120 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



52W
 LM024 BIC
 3000K - 5800 lm - CRI 80
 LM024 BIN
 4000K - 6000 lm - CRI 80
 230V - 50Hz
 Colori/Coloris/Colour: 01 - 18



64W
 LM025 BIC
 3000K - 7240 lm - CRI 80
 LM025 BIN
 4000K - 7480 lm - CRI 80
 230V - 50Hz
 Colori/Coloris/Colour: 01 - 18





Apparecchio con sistema di illuminazione a Led.
 Sistema modulare.
 Installazione a soffitto e a sospensione.
 Schermo di chiusura frontale a filo apparecchio.
 Completo di alimentatore elettronico.

Appareil avec système d'éclairage à LED.
 Système a modules.
 Installation au plafond, en suspension.
 Écran de fermeture frontal à fleur de l'appareil.
 Avec ballast électronique.

Luminaire with LED lighting system.
 Modular systems.
 Ceiling, higt-bay installation.
 Front louver flush the luminaire.
 With electronic ballast.



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione Installation Installation	sospensione, soffitto en suspension, au plafond suspension, ceiling
Gruppo ottico Groupe optique Optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio / blanc, gris / white, grey
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	120 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

19W

LM026 BIC
 3000K - 2170 lm - CRI 80

LM026 BIN
 4000K - 2240 lm - CRI 80

230V - 50Hz
 Colori/Coloris/Colour: 01 - 18



26W

LM027 BIC
 3000K - 2900 lm - CRI 80

LM027 BIN
 4000K - 3000 lm - CRI 80

230V - 50Hz
 Colori/Coloris/Colour: 01 - 18

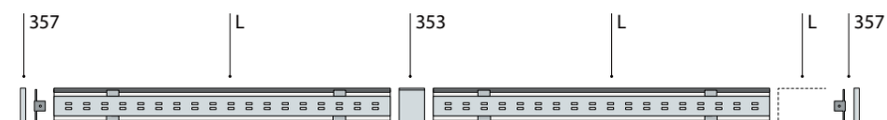


32W

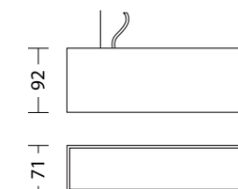
LM028 BIC
 3000K - 3620 lm - CRI 80

LM028 BIN
 4000K - 3740 lm - CRI 80

230V - 50Hz
 Colori/Coloris/Colour: 01 - 18



Codice	L
LM026 ...	845 mm
LM027 ...	1125 mm
LM028 ...	1405 mm
LM029 ...	2250 mm
LM030 ...	2810 mm





52W

LM029 BIC
3000K - 5800 lm - CRI 80

LM029 BIN
4000K - 6000 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



64W

LM030 BIC
3000K - 7240 lm - CRI 80

LM030 BIN
4000K - 7480 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



Accessori

Kit di fissaggio per sospensione

356 N.1 cavo di sostegno in acciaio con sistema di fissaggio rapido (lunghezza cavo 2500 mm)

350 N.2 cavi di sostegno in acciaio con sistema di fissaggio rapido e rosone

Kit per l'installazione a soffitto

351 N. 1 kit (contiene due supporti di fissaggio)

353 Dispositivo di aggancio fra due moduli

357 Dispositivo di chiusura laterale

Accessoires

Kit de fixation pour suspension

356 N. 1 câble de support en acier avec système de fixation rapide (longueur du câble 2500 mm)

350 N. 2 câbles de support en acier avec système de fixation rapide et rosace

Kit de fixation au plafond

351 N. 1 kit (contient deux supports de fixation)

353 Dispositif d'attelage des deux modules

357 Dispositif de fermeture latérale

Accessories

High-bay mounting kit

356 N. 1 steel supporting cable with jack (length of cable: 2500 mm)

350 N. 2 steel supporting cables with jack and ceiling rose

Ceiling fixing kit

351 N. 1 kit (contains two supports)

353 Module coupling device

357 Side cap for line

01 - bianco - blanc - white
18 - grigio - gris - grey

Apparecchio con sistema di illuminazione a Led.
 Sistema modulare.
 Installazione a soffitto e a sospensione.
 Schermo di chiusura frontale arretrato.
 Completo di alimentatore elettronico.

Appareil avec système d'éclairage à LED.
 Système a modules.
 Installation au plafond, en suspension.
 Groupe optique en arrière par rapport au bord de l'appareil.
 Avec ballast électronique.

Luminaire with LED lighting system.
 Modular systems.
 Ceiling, higt-bay installation.
 Optical assembly set back from the edge of the luminaire.
 With electronic ballast.



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione Installation Installation	sospensione, soffitto en suspension, au plafond suspension, ceiling
Gruppo ottico Groupe optique Optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	policarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio / blanc, gris / white, grey
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	120 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

19W

LM031 BIC
 3000K - 2170 lm - CRI 80

LM031 BIN
 4000K - 2240 lm - CRI 80

230V - 50Hz
 Colori/Coloris/Colour: 01 - 18



26W

LM032 BIC
 3000K - 2900 lm - CRI 80

LM032 BIN
 4000K - 3000 lm - CRI 80

230V - 50Hz
 Colori/Coloris/Colour: 01 - 18

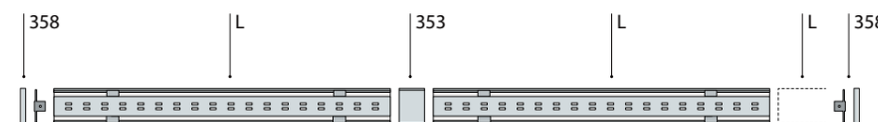


32W

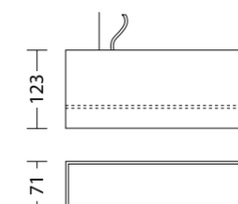
LM033 BIC
 3000K - 3620 lm - CRI 80

LM033 BIN
 4000K - 3740 lm - CRI 80

230V - 50Hz
 Colori/Coloris/Colour: 01 - 18



Codice	L
LM031 ...	845 mm
LM032 ...	1125 mm
LM033 ...	1405 mm
LM034 ...	2250 mm
LM035 ...	2810 mm



52W

LM034 BIC
3000K - 5800 lm - CRI 80

LM034 BIN
4000K - 6000 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



64W

LM035 BIC
3000K - 7240 lm - CRI 80

LM035 BIN
4000K - 7480 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



Accessori

Kit di fissaggio per sospensione

356 N.1 cavo di sostegno in acciaio con sistema di fissaggio rapido (lunghezza cavo 2500 mm).

350 N.2 cavi di sostegno in acciaio con sistema di fissaggio rapido e rosone.

Kit per l'installazione a soffitto

351 N. 1 kit (contiene due supporti di fissaggio)

353 Dispositivo di aggancio fra due moduli

358 Dispositivo di chiusura laterale

Accessoires

Kit de fixation pour suspension

356 N. 1 câble de support en acier avec système de fixation rapide (longueur du câble 2500 mm)

350 N. 2 câbles de support en acier avec système de fixation rapide et rosace

Kit de fixation au plafond

351 N. 1 kit (contient deux supports de fixation)

353 Dispositif d'attelage des deux modules

358 Dispositif de fermeture latérale

Accessories

High-bay mounting kit

356 N. 1 steel supporting cable with jack (length of cable: 2500 mm)

350 N. 2 steel supporting cables with jack and ceiling rose.

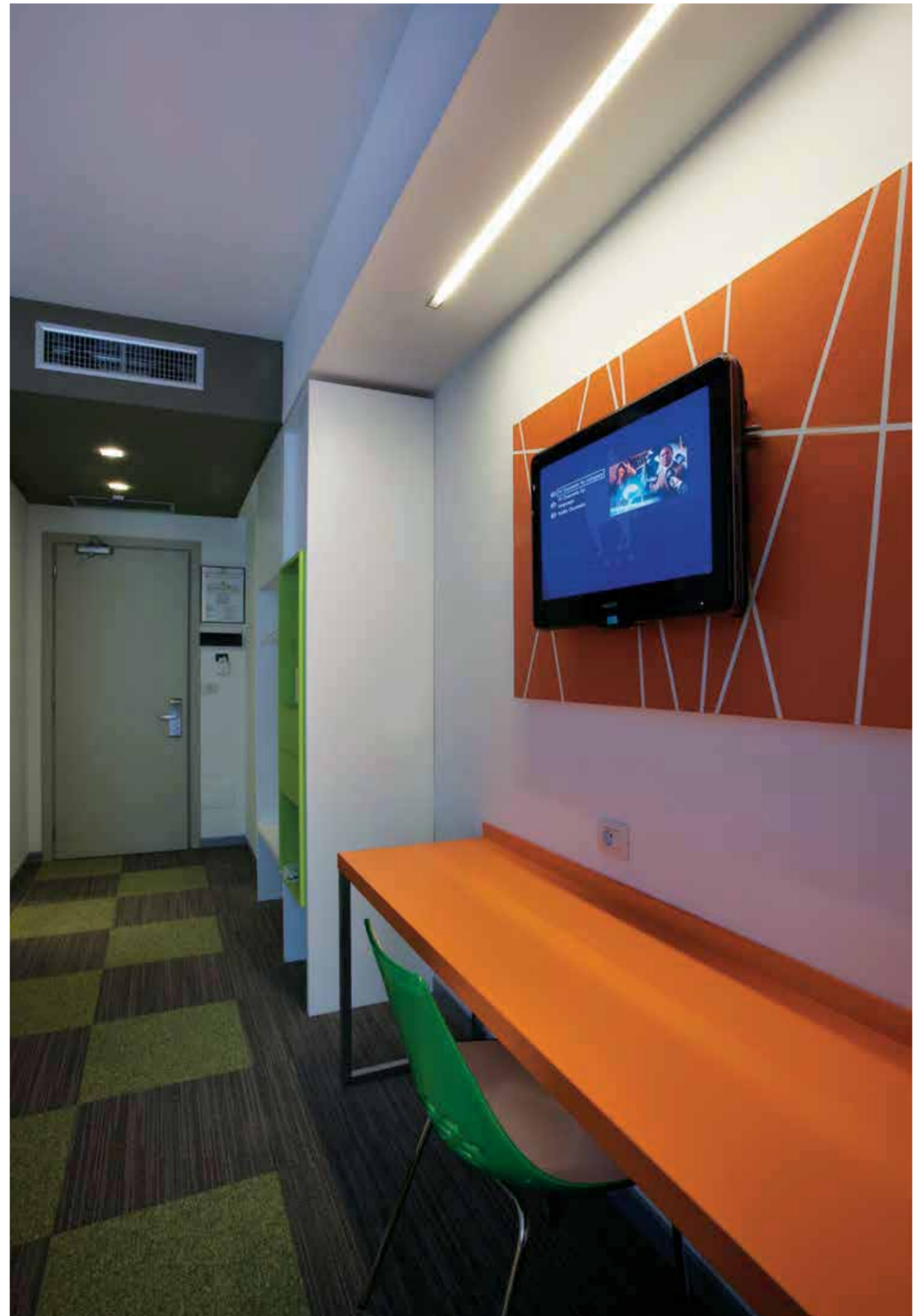
Ceiling fixing kit

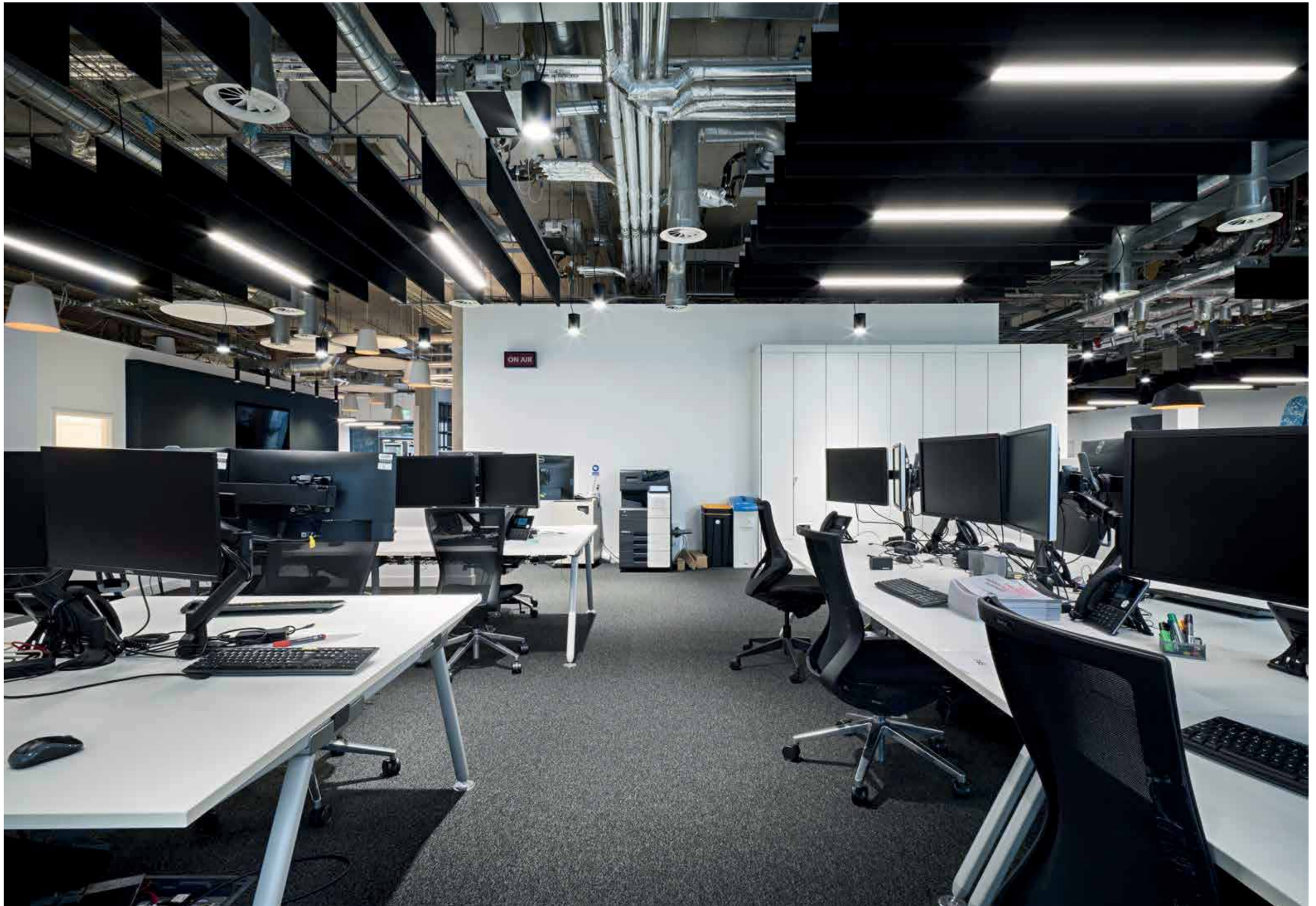
351 N. 1 kit (contains two supports)

353 Module coupling device

358 Side cap for line

01 - bianco - blanc - white
18 - grigio - gris - grey





Apparecchio con sistema di illuminazione a Led.
Sistema modulare.
Installazione a incasso.
Bordo esterno con battuta.
Schermo di chiusura frontale a filo apparecchio.
Staffe di fissaggio su cartongesso.
Completo di alimentatore elettronico.

Appareil avec système d'éclairage à LED.
Système a modules.
Installation à encastrément.
Bord extérieur avec edge.
Écran de fermeture frontal à fleur de l'appareil.
Étrier pour la fixation dans le placoplâtre.
Avec ballast électronique.

Luminaire with LED lighting system.
Modular systems.
Recessed installation.
Outer edge with profile.
Front louver flush the luminaire.
Bracket for plasterboard mounting.
With electronic ballast.



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrément / recessed
Gruppo ottico Groupe optique Optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio / blanc, gris / white, grey
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	I Ⓛ
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	120 lm/W
Schermatura / Protection / Shielding angle	UGR < 22

19W

LM036 BIC
3000K - 2170 lm - CRI 80

LM036 BIN
4000K - 2240 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



26W

LM037 BIC
3000K - 2900 lm - CRI 80

LM037 BIN
4000K - 3000 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18

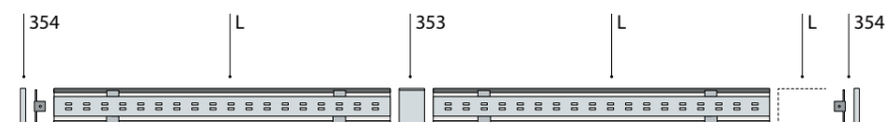


32W

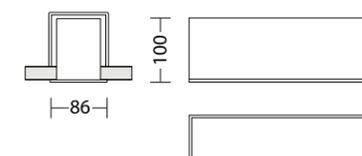
LM038 BIC
3000K - 3620 lm - CRI 80

LM038 BIN
4000K - 3740 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



Codice	L
LM036 ...	845 mm
LM037 ...	1125 mm
LM038 ...	1405 mm
LM039 ...	2250 mm
LM040 ...	2810 mm



Calcolo dimensioni foro da incasso

La larghezza della foratura è di 73 mm standard, mentre la lunghezza deve essere calcolata aggiungendo 2 mm alla somma di tutti i moduli.

Calcul des dimensions des orifices d'encastrément

La largeur de l'orifice est de 73 mm standard, alors que la longueur doit être calculée avec l'ajout de 2 mm à la somme de tous les modules.

Calculation of recessed hole dimensions

The standard width of the hole is 73 mm, whereas length should be calculated with the addition of 2 mm to the sum of all modules.



52W

LM039 BIC
3000K - 5800 lm - CRI 80

LM039 BIN
4000K - 6000 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



64W

LM040 BIC
3000K - 7240 lm - CRI 80

LM040 BIN
4000K - 7480 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



Accessori

- 354 Dispositivo di chiusura laterale
- 353 Dispositivo di aggancio fra due moduli

Accessoires

- 354 Dispositif de fermeture latérale
- 353 Dispositif d'attelage des deux modules

Accessories

- 354 Side cap for line
- 353 Module coupling device

01 - bianco - blanc - white
18 - grigio - gris - grey



Perfection comes in
uncanny attention to detail

Vaping tube makes its beds to your own taste

Apparecchio con sistema di illuminazione a Led.
Sistema modulare.
Installazione a incasso.
Bordo esterno rasato.
Schermo di chiusura frontale a filo apparecchio.
Completo di alimentatore elettronico.

Appareil avec système d'éclairage à LED.
Système a modules.
Installation à encastrément.
Sans bord extérieur.
Écran de fermeture frontal à fleur de l'appareil.
Avec ballast électronique.

Luminaire with LED lighting system.
Modular systems.
Recessed installation.
Without the outer edge.
Front louver flush the luminaire.
With electronic ballast.

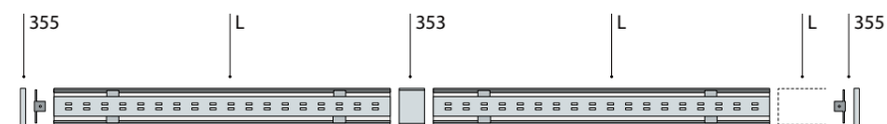


Caratteristiche costruttive / Caractéristiques de montage / Structural features

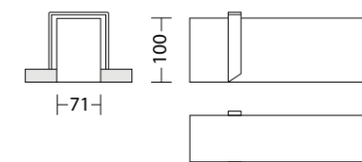
Installazione / Installation / Installation	incasso / encastrément / recessed
Gruppo ottico Groupe optique Optical assembly	trafilato di alluminio aluminium tréfilé drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio / blanc, gris / white, grey
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	I Ⓛ
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	120 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



Codice	L
LM041 ...	845 mm
LM042 ...	1125 mm
LM043 ...	1405 mm
LM044 ...	2250 mm
LM045 ...	2810 mm



Calcolo dimensioni foro da incasso

La larghezza della foratura è di 73 mm standard, mentre la lunghezza deve essere calcolata aggiungendo 2 mm alla somma di tutti i moduli.

Calcul des dimensions des orifices d'encastrément

La largeur de l'orifice est de 73 mm standard, alors que la longueur doit être calculée avec l'ajout de 2 mm à la somme de tous les modules.

Calculation of recessed hole dimensions

The standard width of the hole is 73 mm, whereas length should be calculated with the addition of 2 mm to the sum of all modules.

19W

LM041 BIC
3000K - 2170 lm - CRI 80

LM041 BIN
4000K - 2240 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



26W

LM042 BIC
3000K - 2900 lm - CRI 80

LM042 BIN
4000K - 3000 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



32W

LM043 BIC
3000K - 3620 lm - CRI 80

LM043 BIN
4000K - 3740 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18





52W

LM044 BIC
3000K - 5800 lm - CRI 80

LM044 BIN
4000K - 6000 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



64W

LM045 BIC
3000K - 7240 lm - CRI 80

LM045 BIN
4000K - 7480 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



Accessori

- 355 Dispositivo di chiusura laterale
- 353 Dispositivo di aggancio fra due moduli
- 359 Staffa per fissaggio su cartongesso
2 x cod. LM041 - LM042 - LM043
6 x cod. LM044 - LM045

Accessoires

- 355 Dispositif de fermeture latérale
- 353 Dispositif d'attelage des deux modules
- 359 Étrier pour la fixation dans le placoplâtre
2 x cod. LM041 - LM042 - LM043
6 x cod. LM044 - LM045

Accessories

- 355 Side cap for line
- 353 Module coupling device
- 359 Bracket for plasterboard mounting
2 x cod. LM041 - LM042 - LM043
6 x cod. LM044 - LM045

01 - bianco - blanc - white
18 - grigio - gris - grey

Apparecchio con sistema di illuminazione a Led.
Sistema modulare.
Installazione a incasso.
Bordo esterno rasato.
Schermo di chiusura frontale arretrato.
Completo di alimentatore elettronico.

Appareil avec système d'éclairage à LED.
Système a modules.
Installation à encastrément.
Sans bord extérieur.
Groupe optique en arrière par rapport au bord de l'appareil.
Avec ballast électronique.

Luminaire with LED lighting system.
Modular systems.
Recessed installation.
Without the outer edge.
Optical assembly set back from the edge of the luminaire.
With electronic ballast.



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrément / recessed
Gruppo ottico / Groupe optique / Optical assembly	trafilato di alluminio / aluminium tréfilé / drawn aluminium
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, grigio / blanc, gris / white, grey
Grado di protezione / Indice de protection / Protection class	IP40
Classe di isolamento / Classe d'isolation / Insulation class	I ⊕
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata / Durée / Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	120 lm/W
Schermatura / Protection / Shielding angle	UGR < 22



19W

LM046 BIC
3000K - 2170 lm - CRI 80

LM046 BIN
4000K - 2240 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



26W

LM047 BIC
3000K - 2900 lm - CRI 80

LM047 BIN
4000K - 3000 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18

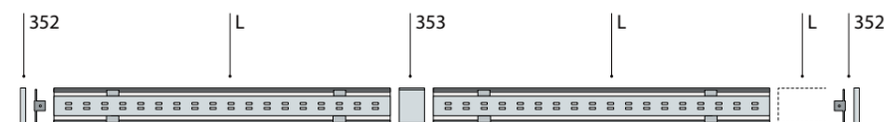


32W

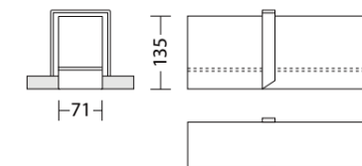
LM048 BIC
3000K - 3620 lm - CRI 80

LM048 BIN
4000K - 3740 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



Codice	L
LM046 ...	845 mm
LM047 ...	1125 mm
LM048 ...	1405 mm
LM049 ...	2250 mm
LM050 ...	2810 mm



Calcolo dimensioni foro da incasso

La larghezza della foratura è di 73 mm standard, mentre la lunghezza deve essere calcolata aggiungendo 2 mm alla somma di tutti i moduli.

Calcul des dimensions des orifices d'encastrément

La largeur de l'orifice est de 73 mm standard, alors que la longueur doit être calculée avec l'ajout de 2 mm à la somme de tous les modules.

Calculation of recessed hole dimensions

The standard width of the hole is 73 mm, whereas length should be calculated with the addition of 2 mm to the sum of all modules.



52W

LM049 BIC
3000K - 5800 lm - CRI 80

LM049 BIN
4000K - 6000 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



64W

LM050 BIC
3000K - 7240 lm - CRI 80

LM050 BIN
4000K - 7480 lm - CRI 80

230V - 50Hz
Colori/Coloris/Colour: 01 - 18



Accessori

- 352 Dispositivo di chiusura laterale
- 353 Dispositivo di aggancio fra due moduli
- 370 Staffa per fissaggio su cartongesso
2 x cod. LM046 - LM047 - LM048
6 x cod. LM049 - LM050

Accessoires

- 352 Dispositif de fermeture latérale
- 353 Dispositif d'attelage des deux modules
- 370 Étrier pour la fixation dans le placoplâtre
2 x cod. LM046 - LM047 - LM048
6 x cod. LM049 - LM050

Accessories

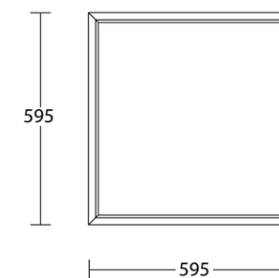
- 352 Side cap for line
- 353 Module coupling device
- 370 Bracket for plasterboard mounting
2 x cod. LM046 - LM047 - LM048
6 x cod. LM049 - LM050



Apparecchio da incasso con sistema di illuminazione a LED.
Completo di alimentatore elettronico remoto.

Appareil à encastrer avec système d'éclairage à LED.
Avec ballast électronique à distance.

Recessed luminaire with LED lighting system.
With electronic ballast remote.



32W

PL001 BIC
3000K - 3620 lm

PL001 BIN
4000K - 3870 lm

230V - 50Hz



Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione / Installation / Installation	incasso / encastrer / recessed
Corpo apparecchio Corps de l'appareils Luminaire housing	PMMA
Schermo di chiusura / Écran de protection / Louver	PS
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	bianco blanc white
Grado di protezione / Indice de protection / Protection class	IP20
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz

Caratteristiche illuminotecniche / Caractéristiques sources / Features of light sources

Durata Durée Life	50.000 h - L 90 B 10 50.000 h - L 90 B 10 50,000 hrs - L 90 B 10
Efficienza luminosa / Efficacité lumineuse / Luminous efficiency	117 lm/W
Schermatura / Protection / Shielding angle	UGR < 19

Apparecchio plafone/sospensione con sistema di illuminazione a LED. Completo di alimentatore elettronico.

Appareil au plafond/suspension avec système d'éclairage à LED. Avec ballast électronique.

Ceiling/high-bay luminaire with LED lighting system. With electronic ballast.



29W - L = 1213 mm

ST001 BIN
4000K - 4000 lm

ST101 BIN EM
Emergenza 1 h.
4000K - 4000 lm

ST301 BIN EM
Emergenza 3 h.
4000K - 4000 lm

230V - 50Hz



44W - L = 1493 mm

ST002 BIN
4000K - 6000 lm

ST102 BIN EM
Emergenza 1 h.
4000K - 6000 lm

ST302 BIN EM
Emergenza 3 h.
4000K - 6000 lm

230V - 50Hz



Accessori - Accessoires - Accessoires

A 790

Kit di sospensione.
Kit de suspension.
Suspension kit.



Caratteristiche costruttive / Caractéristiques de montage / Structural features

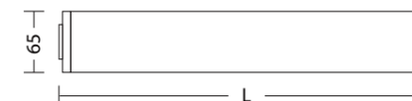
Installazione / Installation / Installation	plafone / plafond / ceiling sospensione / suspension / high-bay
Corpo apparecchio Corps de l'appareils Luminaire housing	polycarbonato / polycarbonate / polycarbonate
Schermo di chiusura / Écran de protection / Louver	polycarbonato / polycarbonate / polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture / Finitions / Finishing	bianco, blanc, white
Grado di protezione / Indice de protection / Protection class	IP66
Classe di isolamento / Classe d'isolation / Insulation class	II
Alimentazione / Alimentation / Power supply	230V - 50Hz



Apparecchio con sistema di illuminazione a Led.
 Installazione a parete, soffitto, sospensione, terra.
 Schermo di protezione vetro pirex o policarbonato.

Appareil avec système d'éclairage à LED.
 Installation à paroi, plafond, suspension, au sol.
 Écran de protection en verre Pirex ou polycarbonate.

Luminaire with LED lighting system.
 Wall-mounted, ceiling, high-bay, ground installation.
 Pirex glass or polycarbonate louver protection.



LED - PIREX

TB001
 10W - T8 - G13 - L : 700 mm

TB002
 20W - T8 - G13 - L : 1310 mm

230V - 50Hz
 IP54
 Colori/Coloris/Colour: 33 - 02



Altri colori a richiesta
 Autre couleurs sur demande
 Other colors on request

LED - POLICARBONATO

TB003
 10W - T8 - G13 - L : 700 mm

TB004
 20W - T8 - G13 - L : 1310 mm

TB005
 30W - T8 - G13 - L : 1610 mm

230V - 50Hz
 IP54
 Colori/Coloris/Colour: 33 - 02



Altri colori a richiesta
 Autre couleurs sur demande
 Other colors on request

Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione Installation Installation	sospensione, soffitto, parete, terra suspension, plafond, mur, sol suspension, ceiling, wall, ground
Gruppo ottico Groupe optique Optical assembly	alluminio, vetro pirex, policarbonato aluminium, verre pirex, polycarbonate aluminium, pirex glass, polycarbonate
Sistema di illuminazione / Sources lumineuses / Light sources	Led
Finiture Finitions Finishing	anodizzato naturale, anodizzato nero anodisé naturel, anodisé noir natural anodised, black anodised
Grado di protezione / Indice de protection / Protection class	IP54
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

Accessori

- TBA01 Staffe per fissaggio a parete - bianco, nero, grigio
 TBA02 Staffe per fissaggio a soffitto - bianco, nero, grigio
 TBA03 Cinghie in silicone per fissaggio a soffitto / parete - bianco

Accessoires

- TBA01 Étrier pour fixation au mur - blanc, noir, gris
 TBA02 Étrier pour fixation au plafond - blanc, noir, gris
 TBA03 Bande en silicone pour le montage sur mur ou plafond - blanc

Accessories

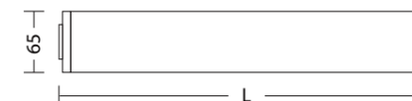
- TBA01 Bracket for wall mounting - white, black, grey
 TBA02 Bracket for ceiling mounting - white, black, grey
 TBA03 Silicone strap for mounting to wall or ceiling - white

- 02 - anodizzato nero
 anodisé noir
 black anodised
 02 - anodizzato naturale
 anodisé naturel
 natural anodised

Apparecchio con sistema di illuminazione per lampade fluorescenti lineari T5. Installazione a parete, soffitto, sospensione, terra.
Schermo di protezione vetro pirex o policarbonato.
Completo di alimentatore elettronico.

Appareil avec système d'éclairage à linéaire fluorescent.
Installation à paroi, plafond, suspension, au sol.
Écran de protection en verre Pirex ou polycarbonate.
Avec ballast électronique.

Luminaire for fluorescent linear lamps T5. Wall-mounted, ceiling, high-bay, ground installation.
Pirex glass or polycarbonate louver protection.
With electronic ballast.



FLUO - PIREX

TB006
21/39W - T5 - G5 - L : 950 mm

TB007
28/54W - T5 - G5 - L : 1250 mm

TB008
35/49/80W - T5 - G5 - L : 1550 mm

230V - 50Hz
IP54
Colori/Coloris/Colour: 33 - 02



Altri colori a richiesta
Autre couleurs sur demande
Other colors on request

FLUO - POLICARBONATO

TB009
21/39W - T5 - G5 - L : 950 mm

TB010
28/54W - T5 - G5 - L : 1250 mm

TB011
35/49/80W - T5 - G5 - L : 1550 mm

230V - 50Hz
IP54
Colori/Coloris/Colour: 33 - 02



Altri colori a richiesta
Autre couleurs sur demande
Other colors on request

Caratteristiche costruttive / Caractéristiques de montage / Structural features

Installazione Installation Installation	sospensione, soffitto, parete, terra suspension, plafond, mur, sol suspension, ceiling, wall, ground
Gruppo ottico Groupe optique Optical assembly	alluminio, vetro pirex, policarbonato aluminum, verre pirex, polycarbonate aluminum, pirex glass, polycarbonate
Sistema di illuminazione Sources lumineuses Light sources	fluorescenti lineari linéaire fluorescent linear fluorescent
Finiture Finitions Finishing	anodizzato naturale, anodizzato nero anodisé naturel, anodisé noir natural anodised, black anodised
Grado di protezione / Indice de protection / Protection class	IP54
Classe di isolamento / Classe d'isolation / Insulation class	I
Alimentazione / Alimentation / Power supply	230V - 50Hz

Accessori

- TBA01 Staffe per fissaggio a parete - bianco, nero, grigio
TBA02 Staffe per fissaggio a soffitto - bianco, nero, grigio
TBA03 Cinghie in silicone per fissaggio a soffitto / parete - bianco

Accessoires

- TBA01 Étrier pour fixation au mur - blanc, noir, gris
TBA02 Étrier pour fixation au plafond - blanc, noir, gris
TBA03 Bande en silicone pour le montage sur mur ou plafond - blanc

Accessories

- TBA01 Bracket for wall mounting - white, black, grey
TBA02 Bracket for ceiling mounting - white, black, grey
TBA03 Silicone strap for mounting to wall or ceiling - white

- 02 - anodizzato nero
anodisé noir
black anodised
02 - anodizzato naturale
anodisé naturel
natural anodised

1310	335	A761	273	AX953 BIC	101	GE053	347	KR012 BIC	223	KR053 BIN	192	KR577 BIC	214	LM010 BIN	432	LM041 BIN	465	M1H01 BIN	59
1311	335	A762	273	AX953 BIN	101	GE054	347	KR013 BIC	225	KR054 BIC	192	KR577 BIN	214	LM011 BIC	435	LM042 BIC	465	M1H02 BIC	59
3500	289	A763	273	AX954 BIC	101	GE101	349	KR013 BIN	225	KR055 BIC	192	KR578 BIC	214	LM011 BIN	435	LM042 BIN	465	M2001 BIC	23
3510	289	A764	273	AX955 BIC	103	GE102	349	KR014 BIC	225	KR055 BIN	192	LE001 BIC	233	LM012 BIC	435	LM043 BIC	465	M2001 BIN	23
3511	289	A780	245	AX955 BIN	103	GE103	349	KR015 BIC	225	KR056 BIC	192	LE001 BIN	233	LM012 BIN	435	LM043 BIN	465	M2002 BIC	23
3512	289	A790	477	AX956 BIC	103	GE104	349	KR015 BIN	225	KR341 BIC	195	LE003 BIC	235	LM013 BIC	435	LM044 BIC	467	M2H01 BIC	61
3513	289	A919/3	68	AXC05 BIC	79	GE151 BIC	353	KR016 BIC	225	KR341 BIN	195	LE003 BIN	235	LM013 BIN	435	LM044 BIN	467	M2H01 BIN	61
3514	289	A919/3/B	68	AXC05 BIN	79	GE151 BIN	353	KR017 BIC	219	KR342 BIC	195	LE005 BIC	237	LM014 BIC	437	LM045 BIC	467	M2H01 BIR	61
3516	289	AW003 BIC	257	AXC07 BIC	79	GE152 BIC	353	KR017 BIN	219	KR343 BIC	195	LE005 BIN	237	LM014 BIN	437	LM045 BIN	467	M2H02 BIC	61
3518	289	AW003 BIN	257	AXC07 BIN	79	GE153 BIC	353	KR018 BIC	219	KR343 BIN	195	LE007 BIC	241	LM015 BIC	437	LM046 BIC	469	M3001 BIC	25
3570	281	AW004 BIC	257	BH001 BIC	419	GE153 BIN	353	KR019 BIC	219	KR344 BIC	195	LE007 BIN	241	LM015 BIN	437	LM046 BIN	469	M3001 BIR	25
3571	281	AX001 BIC	73	BH001 BIN	419	GE154 BIC	353	KR019 BIN	219	KR345 BIC	196	LE008 BIC	241	LM016 BIC	439	LM047 BIC	469	M3H01 BIC	63
3572	281	AX001 BIN	73	BH010 BIC	419	GE201 BIC	355	KR020 BIC	219	KR345 BIN	196	LE009 BIC	241	LM016 BIN	439	LM047 BIN	469	M3H01 BIR	63
3573	281	AX002 BIC	73	BH010 BIN	419	GE201 BIN	355	KR021 BIC	221	KR346 BIC	196	LE009 BIN	241	LM017 BIC	439	LM048 BIC	469	M4001 BIC	35
3574	281	AX005 BIC	77	BH020 BIC	419	GE202 BIC	355	KR021 BIN	221	KR347 BIC	196	LE010 BIC	241	LM017 BIN	439	LM048 BIN	469	M4001 BIN	35
3575	281	AX005 BIN	77	BH020 BIN	419	GE203 BIC	355	KR022 BIC	221	KR347 BIN	196	LE011 BIC	242	LM018 BIC	439	LM049 BIC	471	M4002 BIC	35
3576	281	AX006 BIC	77	BH251 BIC	417	GE203 BIN	355	KR023 BIC	221	KR348 BIC	196	LE011 BIN	242	LM018 BIN	439	LM049 BIN	471	M4002 BIN	35
3578	281	AX007 BIC	77	BH251 BIN	417	GE204 BIC	355	KR023 BIN	221	KR349 BIC	199	LE012 BIC	242	LM019 BIC	441	LM050 BIC	471	M4003 BIC	35
658	173	AX007 BIN	77	BH252 BIC	417	GH201 BIC	339	KR024 BIC	221	KR349 BIN	199	LE013 BIC	242	LM019 BIN	441	LM050 BIN	471	M4003 BIN	35
659	173	AX008 BIC	77	BH252 BIN	417	GH201 BIN	339	KR025 BIC	177	KR350 BIC	199	LE013 BIN	242	LM020 BIC	441	LT001 BIC	229	M4004 BIC	35
8050 BIC	385	AX101 BIC	75	BH253 BIC	417	GH202 BIC	339	KR025 BIN	177	KR351 BIC	199	LE014 BIC	242	LM020 BIN	441	LT001 BIN	229	M4004 BIN	35
8051 BIN	385	AX101 BIN	75	BH253 BIN	417	GH301 BIC	341	KR026 BIC	177	KR351 BIN	199	LE100	245	LM021 BIC	443	LT002 BIC	229	M4A01 BIC	37
8060 BIC	385	AX102 BIC	75	BH254 BIC	417	GH301 BIN	341	KR027 BIC	177	KR352 BIC	199	LE101	245	LM021 BIN	443	LT002 BIN	229	M4A01 BIN	37
8061 BIN	385	AX505 BIC	83	BH254 BIN	417	GH302 BIC	341	KR027 BIN	177	KR353 BIC	200	LE102	245	LM022 BIC	443	LT003 BIC	229	M4A02 BIC	37
8070 BIC	385	AX505 BIN	83	CR700 BIC	411	GH303 BIC	341	KR028 BIC	177	KR353 BIN	200	LE103	245	LM022 BIN	443	LT003 BIN	229	M4A02 BIN	37
8071 BIN	385	AX506 BIC	83	CR700 BIN	411	GH303 BIN	341	KR029 BIC	179	KR354 BIC	200	LE104	245	LM023 BIC	443	LT004 BIC	229	M4A03 BIC	37
A619/3	66	AX507 BIC	83	CR900 BIC	411	GH304 BIC	341	KR029 BIN	179	KR355 BIC	200	LE105	245	LM023 BIN	443	LT004 BIN	229	M4A03 BIN	37
A619/3/B	66	AX507 BIN	83	CR900 BIN	411	HM720	413	KR030 BIC	179	KR355 BIN	200	LE106	245	LM024 BIC	444	LTR02 BIC	253	M4A04 BIC	37
A701	265	AX508 BIC	83	CR110 BIC	411	HM900	415	KR031 BIC	179	KR356 BIC	200	LE110	245	LM024 BIN	444	LTR03 BIC	255	M4A04 BIN	37
A701/4	267	AX509 BIC	85	CR110 BIN	411	IK001 BIC	163	KR031 BIN	179	KR525 BIC	205	LE111	245	LM025 BIC	444	LW001	54	M5001 BIC	39
A702	265	AX509 BIN	85	EN001 BIC	307	IK001 BIN	163	KR032 BIC	179	KR525 BIN	205	LE112	245	LM025 BIN	444	LW003	54	M5001 BIN	39
A702/4	267	AX510 BIC	85	EN001 BIN	307	IK001 TUN	169	KR033 BIC	181	KR526 BIC	205	LE200/1	245	LM026 BIC	449	LW004	54	M5002 BIC	39
A703	265	AX511 BIC	85	EN002 BIC	307	IK002 BIC	163	KR033 BIN	181	KR527 BIC	205	LE201/1	245	LM026 BIN	449	LW010	66	M5002 BIN	39
A703/4	267	AX511 BIN	85	EN003 BIC	307	IK003 BIC	163	KR034 BIC	181	KR527 BIN	205	LE201/2	245	LM027 BIC	449	LW011	66	M5003 BIC	39
A704	265	AX512 BIC	85	EN003 BIN	307	IK003 BIN	163	KR035 BIC	181	KR528 BIC	205	LE202/1	245	LM027 BIN	449	LW030	30	M5003 BIN	39
A704/4	267	AX513 BIC	89	EN004 BIC	307	IK004 BIC	163	KR035 BIN	181	KR529 BIC	207	LE202/3	245	LM028 BIC	449	LW031	30	M5004 BIC	39
A706	264	AX513 BIN	89	EN005 BIC	308	IK005 BIC	165	KR036 BIC	181	KR529 BIN	207	LE203/2	245	LM028 BIN	449	LW032	30	M5004 BIN	39
A706/7/C	270	AX514 BIC	89	EN005 BIN	308	IK005 BIN	165	KR037 BIC	183	KR530 BIC	207	LE203/4	245	LM029 BIC	451	LW033	30	M5A01 BIC	41
A707	264	AX515 BIC	89	EN006 BIC	308	IK006 BIC	165	KR037 BIN	183	KR531 BIC	207	LE204/2	245	LM029 BIN	451	LW034	30	M5A01 BIN	41
A708	264	AX515 BIN	89	EN007 BIC	308	IN050 BIC	377	KR038 BIC	183	KR531 BIN	207	LE204/6	245	LM030 BIC	451	LW070	30	M5A02 BIC	41
A708/C	270	AX516 BIC	89	EN007 BIN	308	IN050 BIR	377	KR039 BIC	183	KR532 BIC	207	LE250	245	LM030 BIN	451	LW100	54	M5A02 BIN	41
A709	264	AX517 BIC	91	EN008 BIC	308	IN100 BIC	379	KR039 BIN	183	KR541 BIC	209	LE251	245	LM031 BIC	453	LW101	66	M5A03 BIC	41
A709/10/C	270	AX517 BIN	91	EN009 BIC	303	IN100 BIR	379	KR040 BIC	183	KR541 BIN	209	LE252	245	LM031 BIN	453	LW102	68	M5A03 BIN	41
A710	264	AX518 BIC	91	EN009 BIN	303	INP50 BIC	381	KR041 BIC	187	KR542 BIC	209	LM001 BIC	427	LM032 BIC	453	LW106	30	M5A04 BIC	41
A711	264	AX519 BIC	91	EN010 BIC	303	INP50 BIR	381	KR041 BIN	187	KR543 BIC	209	LM001 BIN	427	LM032 BIN	453	LW107	55	M5A04 BIN	41
A712	264	AX519 BIN	91	EN011 BIC	303	KR001 BIC	175	KR042 BIC	187	KR543 BIN	209	LM002 BIC	427	LM033 BIC	453	LW150	30	M6001 BIC	51
A712/13/C	270	AX520 BIC	91	EN011 BIN	303	KR001 BIN	175	KR043 BIC	187	KR544 BIC	209	LM002 BIN	427	LM033 BIN	453	LW200	54	M6001 BIN	51
A713	264	AX521 BIC	95	EN012 BIC	303	KR002 BIC	175	KR043 BIN	187	KR545 BIC	210	LM003 BIC	427	LM034 BIC	454	LW201	66	M6002 BIC	51
A714	264	AX521 BIN	95	EN013 BIC	305	KR003 BIC	173	KR044 BIC	187	KR545 BIN	210	LM003 BIN	427	LM034 BIN	454	LW202	68	M6002 BIN	51
A714/C	270	AX522 BIC	95	EN013 BIN	305	KR003 BIN	173	KR045 BIC	188	KR546 BIC	210	LM004 BIC	429	LM035 BIC	454	LW206	30	M6003 BIC	51
A715	264	AX523 BIC	95	EN014 BIC	305	KR004 BIC	173	KR045 BIN	188	KR547 BIC	210	LM004 BIN	429	LM035 BIN	454	LW207	55	M6003 BIN	51
A716	264	AX523 BIN	95	EN015 BIC	305	KR005 BIC	173	KR046 BIC	188	KR547 BIN	210	LM005 BIC	429	LM036 BIC	459	LW300	54	M6004 BIC	51
A717	264	AX524 BIC	95	EN015 BIN	305	KR005 BIN	173	KR047 BIC	188	KR548 BIC	210	LM005 BIN	429	LM036 BIN	459	LW301	66	M6004 BIN	51
A718	264	AX525 BIC	97	EN016 BIC	305	KR006 BIC	173	KR047 BIN	188	KR571 BIC	213	LM006 BIC	431	LM037 BIC	459	LW302	68	M6A01 BIC	53
A720	264	AX525 BIN	97	F2001 BIC	389	KR007 BIC	175	KR048 BIC	188	KR571 BIN	213	LM006 BIN	431	LM037 BIN	459	LW306	30	M6A01 BIN	53
A721	264	AX526 BIC	97	F3001 BIC	389	KR007 BIN	175	KR049 BIC	191	KR572 BIC	213	LM007 BIC	431	LM038 BIC	459	LW307	55	M6A02 BIC	53
A731	271	AX527 BIC	97	GE001	345	KR008 BIC	175	KR049 BIN	191	KR573 BIC	213	LM007 BIN	431	LM038 BIN	459	LWN01 BIC	249	M6A02 BIN	53
A732	271	AX527 BIN	97	GE002	345	KR009 BIC	223	KR050 BIC	191	KR573 BIN	213	LM008 BIC	431	LM039 BIC	461	LWN01 BIN	249	M6A03 BIC	53
A733	271	AX528 BIC	97	GE003	345	KR009 BIN	223	KR051 BIC	191	KR574 BIC	213	LM008 BIN	431	LM039 BIN	461	M1001 BIC	21	M6A03 BIN	53
A734	271	AX951 BIC	101	GE004	345	KR010 BIC	223	KR051 BIN	191	KR575 BIC	214	LM009 BIC	432	LM040 BIC	461	M1001 BIN	21	M6A04 BIC	53
A735	270	AX951 BIN	101	GE051	347	KR011 BIC	223	KR052 BIC	191	KR575 BIN	214	LM009 BIN	432	LM040 BIN	461	M1002 BIC	21	M6A04 BIN	53
A739	270	AX952 BIC	101	GE052	347	KR011 BIN	223	KR053 BIC	192	KR576 BIC	214	LM010 BIC	432	LM041 BIC	465	M1H01 BIC	59	M7001 BIC	45

M7001	BIN	45	MAE034	BIC	329	SA013	BIC	115	SA703	BIC	133	SL034	BIC	371	TB005	481
M7002	BIC	45	MAE035	BIC	331	SA013	BIN	115	SA711	BIC	141	SL035	BIC	373	TB006	483
M7002	BIN	45	MAE035	BIN	331	SA014	BIC	115	SA713	BIC	141	SL035	BIN	373	TB007	483
M7003	BIC	45	MAE036	BIC	331	SA015	BIC	117	SA715	BIC	141	SL036	BIC	373	TB008	483
M7003	BIN	45	MAE037	BIC	331	SA015	BIN	117	SA717	BIC	141	SM001	BIC	397	TB009	483
M7004	BIC	45	MAE037	BIN	331	SA016	BIC	117	SA721	BIC	145	SM001	BIN	397	TB010	483
M7004	BIN	45	MAE038	BIC	331	SA017	BIC	117	SA723	BIC	145	SM002	BIC	397	TB011	483
M7A01	BIC	47	MI502	BIC	403	SA017	BIN	117	SA725	BIC	145	SM003	BIC	395		
M7A01	BIN	47	MI502	BIN	403	SA018	BIC	117	SA727	BIC	145	SM003	BIN	395		
M7A02	BIC	47	MI503	BIC	403	SA021	BIC	123	SA731	BIC	149	SM004	BIC	395		
M7A02	BIN	47	MI504	BIC	401	SA021	BIN	123	SA733	BIC	149	SM005	BIC	395		
M7A03	BIC	47	MI504	BIN	401	SA022	BIC	123	SA735	BIC	149	SM005	BIN	395		
M7A03	BIN	47	MI505	BIC	401	SA023	BIC	123	SA737	BIC	149	SM006	BIC	395		
M7A04	BIC	47	MI509	BIC	403	SA023	BIN	123	SA741	BIC	137	SM007	BIC	397		
M7A04	BIN	47	MI509	BIN	403	SA024	BIC	123	SA743	BIC	137	SM007	BIN	397		
MA701	BIC	313	MI510	BIC	403	SA025	BIC	125	SA751	BIC	135	SM008	BIC	397		
MA701	BIN	313	MI511	BIC	401	SA025	BIN	125	SA753	BIC	135	SM051	BIC	153		
MA702	BIC	313	MI511	BIN	401	SA026	BIC	125	SA781	BIC	143	SM051	BIN	153		
MA703	BIC	313	MI512	BIC	401	SA027	BIC	125	SA783	BIC	143	SM052	BIC	153		
MA703	BIN	313	MIK01	BIC	159	SA027	BIN	125	SA785	BIC	143	SM053	BIC	153		
MA704	BIC	313	MIK01	BIN	159	SA028	BIC	125	SA787	BIC	143	SM053	BIN	153		
MA721	BIC	315	MIK02	BIC	159	SA031	BIC	127	SI401	BIC	423	SM054	BIC	153		
MA721	BIN	315	MIK03	BIC	159	SA031	BIN	127	SI401	BIN	423	SM055	BIC	155		
MA722	BIC	315	MIK03	BIN	159	SA032	BIC	127	SI402	BIC	423	SM055	BIN	155		
MA723	BIC	315	MIK04	BIC	159	SA033	BIC	127	SI403	BIC	423	SM056	BIC	155		
MA723	BIN	315	MM401	BIC	29	SA033	BIN	127	SI403	BIN	423	SM057	BIC	155		
MA724	BIC	315	MM401	BIR	29	SA034	BIC	127	SI404	BIC	423	SM057	BIN	155		
MA731	BIC	317	MM420	BIC	29	SA035	BIC	129	SL001	BIC	359	SM058	BIC	155		
MA731	BIN	317	MM420	BIR	29	SA035	BIN	129	SL001	BIN	359	SM060	BIW	393		
MA732	BIC	317	MS003	BIC	285	SA036	BIC	129	SL002	BIC	359	SM060	BIC	393		
MA733	BIC	317	MS003	BIN	285	SA037	BIC	129	SL003	BIC	359	SM060	BIN	393		
MA733	BIN	317	MS004	BIC	285	SA037	BIN	129	SL003	BIN	359	SP001	BIC	299		
MA734	BIC	317	MS005	BIC	285	SA038	BIC	129	SL004	BIC	359	SP001	BIN	299		
MAE001	BIC	321	MS005	BIN	285	SA100		115	SL005	BIC	363	SP002	BIC	299		
MAE001	BIN	321	MS006	BIC	285	SA101	BIC	111	SL005	BIN	363	SP003	BIC	297		
MAE002	BIC	321	MS761	BIC	277	SA101	BIN	111	SL006	BIC	363	SP003	BIN	297		
MAE003	BIC	323	MS761	BIN	277	SA102	BIC	111	SL007	BIC	363	SP004	BIC	297		
MAE003	BIN	323	MS762	BIC	277	SA103	BIC	111	SL007	BIN	363	SP005	BIC	297		
MAE004	BIC	323	MS763	BIC	277	SA103	BIN	111	SL008	BIC	363	SP005	BIN	297		
MAE005	BIC	321	MS763	BIN	277	SA104	BIC	111	SL009	BIC	365	SP006	BIC	297		
MAE005	BIN	321	MS764	BIC	277	SA200		115	SL009	BIN	365	SP007	BIC	299		
MAE006	BIC	321	PI002	BIC	259	SA300		115	SL010	BIC	365	SP007	BIN	299		
MAE007	BIC	323	PI002	BIN	259	SA400		115	SL011	BIC	365	SP008	BIC	299		
MAE007	BIN	323	PI003	BIC	261	SA501	BIC	109	SL011	BIN	365	SP011	BIC	293		
MAE008	BIC	323	PI003	BIN	261	SA501	BIN	109	SL012	BIC	365	SP011	BIN	293		
MAE010	BIC	325	PI004	BIC	261	SA502	BIC	109	SL013	BIC	361	SP012	BIC	293		
MAE010	BIN	325	PI004	BIN	261	SA503	BIC	109	SL013	BIN	361	SP013	BIC	293		
MAE011	BIC	325	PL001	BIC	475	SA503	BIN	109	SL014	BIC	361	SP013	BIN	293		
MAE012	BIC	327	PL001	BIN	475	SA504	BIC	109	SL015	BIC	361	SP014	BIC	293		
MAE012	BIN	327	RN001	BIC	407	SA511	BIC	119	SL015	BIN	361	SP015	BIC	293		
MAE013	BIC	327	RN001	BIN	407	SA511	BIN	119	SL016	BIC	361	SP015	BIN	293		
MAE014	BIC	327	RN002	BIC	407	SA512	BIC	119	SL017	BIC	369	SP016	BIC	293		
MAE014	BIN	327	RN002	BIN	407	SA513	BIC	119	SL017	BIN	369	ST001	BIN	477		
MAE015	BIC	327	SA001	BIC	107	SA513	BIN	119	SL018	BIC	369	ST002	BIN	477		
MAE016	BIC	325	SA001	BIN	107	SA514	BIC	119	SL019	BIC	369	ST101	BIN	477		
MAE016	BIN	325	SA002	BIC	107	SA515	BIC	121	SL019	BIN	369	ST102	BIN	477		
MAE017	BIC	325	SA003	BIC	107	SA515	BIN	121	SL020	BIC	369	ST301	BIN	477		
MAE031	BIC	329	SA003	BIN	107	SA516	BIC	121	SL031	BIC	371	ST302	BIN	477		
MAE031	BIN	329	SA004	BIC	107	SA517	BIC	121	SL031	BIN	371	TB001		481		
MAE032	BIC	329	SA011	BIC	115	SA517	BIN	121	SL032	BIC	371	TB002		481		
MAE033	BIC	329	SA011	BIN	115	SA518	BIC	121	SL033	BIC	371	TB003		481		
MAE033	BIN	329	SA012	BIC	115	SA701	BIC	133	SL033	BIN	371	TB004		481		

