



GROOVE *evo*

TRIFASE THREEPHASE

Restyle



Binario trifase e trifase DALI a tensione di rete (230/440V-16A), a tripla accensione, con sezione quadrata. Applicabile ad incasso, a parete, plafone e a sospensione con la possibilità di realizzare una doppia emissione di luce per un'illuminazione ad alte prestazioni.

Three-phase and DALI track (230V/440V-16A), with triple switching. Square section for wall, ceiling and suspended installation. with the possibility of double light emission for high-performance lighting.







MANUKA

Proiettore da binario orientabile con attacco GU10 che consente di montare lampadina LED. Struttura in metallo. Disponibile in due finiture (bianco e nero).

Track-mounted LED projector adjustable with GU10 lamp holder that allows mounting the LED. Metal body. Available in two finishes (white and black).



HOLE

Proiettore LED e a sospensione di forma circolare, orientabile su due assi. Struttura in alluminio e lente in vetro, disponibile in due finiture (bianco e nero), anello disponibile in sei finiture (bianco, nero, cromo, oro, bronzo, rame) per una massima personalizzazione.

Round LED projector and suspension, adjustable on two axes. Die-cast aluminium body and glass lens, available with base in two finishes (white, black), ring in six finishes (white, black, chrome, gold, bronze and copper) for maximum customization.



HEDIN

Proiettore LED ad alta efficienza da binario, orientabile su due assi.

Struttura in pressofusione di alluminio verniciato con polveri.

Ottica con apertura fascio di 36°, disponibili accessori (da ordinare separatamente) per variare il fascio luminoso a 15°, 24°, 45° e 60° e con lente honey comb contro l'abbagliamento luminoso.

In virtù dell'ottima resa cromatica (CRI≥90) è il prodotto adatto per negozi ed ambienti retail, fornisce una luce omogenea e al contempo piacevole e priva di abbagliamento e ombre.

Disponibile in tre misure e relative potenze. Due finiture (bianco e nero) tre temperature colore (2700K, 3000K e 4000K) e in versione On-Off o DALI per una gestione personalizzata della luce.

High efficiency LED track spotlight, adjustable on two axis.

Die-cast aluminium powder coated. Wide beam lens 36°. Other lenses are available as accessories (to be ordered separately) to adjusted the light beam at 15°, 24°, 45° and 60° or honey comb lens to reduce glare and shadows, as a replacement for glass.

Thanks to its excellent colour rendering (CRI≥90) it is also suitable for shops and retail rooms. Provides a uniform light emission without glare and shadows.

Available in three sizes with related powers. In two finishes (white and black) and in three gradiatons (2700K, 3000K and 4000K). Also available as ON/OFF or DALI version to control the light in a smart way.



Rendimento.
Efficiency.



MAAR

Proiettore LED ad alta efficienza da binario orientabile su due assi. Struttura in pressofusione di alluminio verniciato con polveri.

Ottica con apertura fascio di 36°, disponibili accessori (da ordinare separatamente) per variare il fascio luminoso a 12°, 24° e 60°. In virtù dell'ottima resa cromatica (CRI≥90) è il prodotto adatto per negozi ed ambienti retail, fornisce una luce omogenea e al contempo piacevole e priva di abbagliamento e ombre.

Disponibile in diverse potenze, in due finiture (bianco e nero) e due temperature colore (3000K e 4000K). Disponibile accessorio per attacco a parete (da ordinare separatamente).



High efficiency track-mounted LED projector adjustable on two axes.

Die-cast aluminium, powder coated.

Light beam lens 36°, other lenses (to be ordered separately) to adjusted the light beam at 12°, 24° and 60°. Thanks to its excellent colour rendering (CRI≥90) it is also suitable for shops and retail areas. Provides a uniform light emission without glare and shadows.

Available in different powers, in two finishes (white and black) and two gradations (3000K and 4000K). Available wall adapter as accessory (to be ordered separately).

AXIOM

Corpo illuminante a sospensione con COB LED o con attacco GU10 che consente di montare lampadina LED. Struttura in pressofusione di alluminio verniciato con polveri epossidiche ad elevata resistenza, diametro del diffusore ridotto per un'emissione di luce concentrata (50°-15W tot.). Disponibile in due finiture (bianco e nero).

COB LED suspension lamp or GU10 lamp holder that allows mounting the LED lamp. Die-cast aluminium body painted with high-resistant epoxy powders, reflector diameter for a spotlight beam (50°-15W tot.). Available in two finishes (white and black).

**ASIA**

Corpo illuminante a sospensione dalla forma conica in metallo verniciato a polveri disponibile in due finiture (bianco e nero) con interno bianco o oro satinato. Cablata con attacco E27 o E14 che consente di montare lampadina LED.

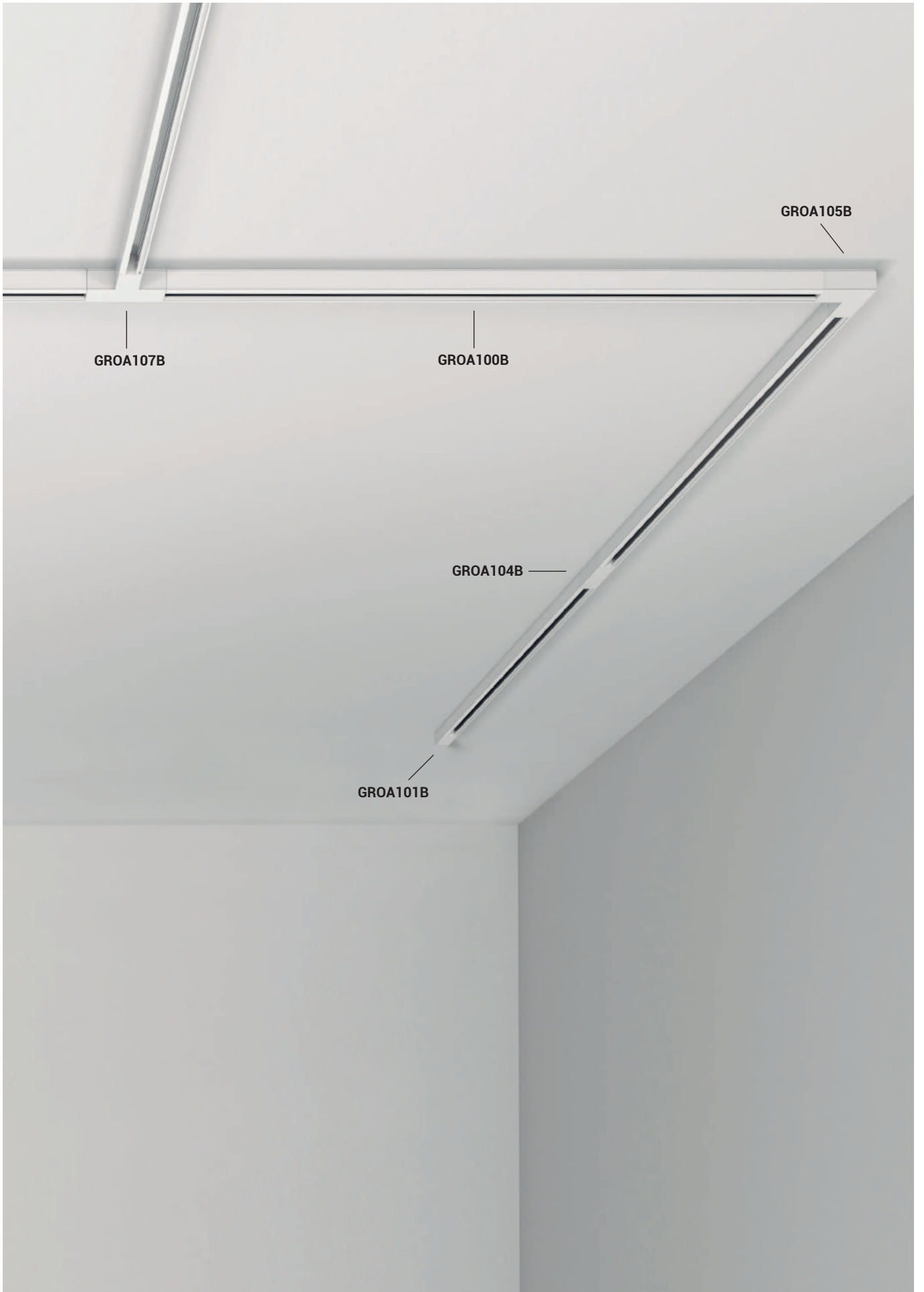
Pendant luminaire of conical shape in power painted metal, available in two finishes (black or white) with interior in white or satin gold finish. E27 or E14 lamp holder that allows mounting the LED lamp.

CORVINA

Corpo illuminante a sospensione a con struttura a forma di cono realizzata in metallo laccato nei colori bianco, nero e oro satinato. Cablata con attacco GU10 che consente di montare lampadina LED.

Pendant luminaire with cone-shaped structure made in lacquered metal in white, black and satin gold colours. GU10 lamp holder that allows mounting the LED lamp.



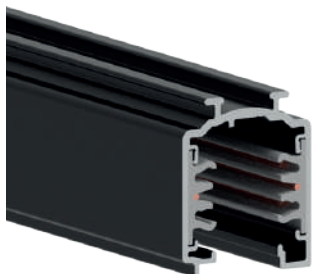
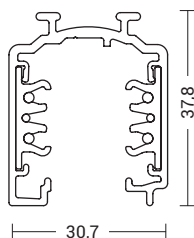


GROOVE^{evo}

TRIFASE THREEPHASE

S

STANDARD
PARETE/PLAFONE/SOSPENSIONE
WALL/CEILING/SUSPENSION

*new*

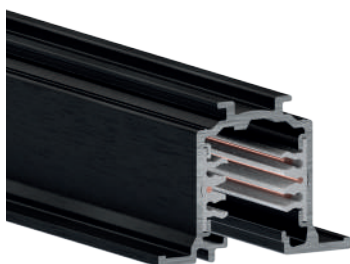
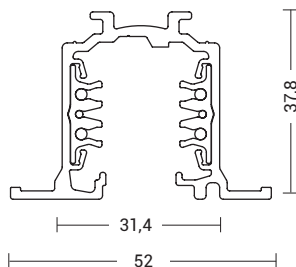
Codice Code	Dimensioni mm Dimensions mm
GROA100XX	30,7 x 37,8 x 1000
GROA200XX	30,7 x 37,8 x 2000
GROA300XX	30,7 x 37,8 x 3000



Restyle

R

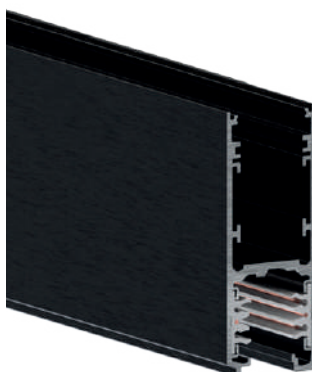
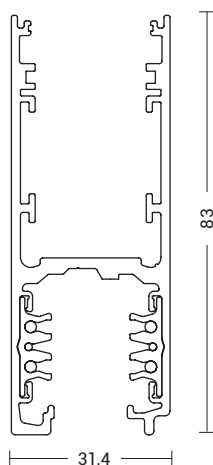
INCASSO RECESSED
PARETE/PLAFONE
WALL/CEILING

*new*

Codice Code	Dimensioni mm Dimensions mm
GROA100XX	52 x 37,8 x 1000
GROA200XX	52 x 37,8 x 2000
GROA300XX	52 x 37,8 x 3000

**H**

H DOPPIA EMISSIONE H DOUBLE EMISSION
SOSPENSIONE
SUSPENSION

*new*

Codice Code	Dimensioni mm Dimensions mm
GROH100XX	31,4 x 83 x 1000
GROH200XX	31,4 x 83 x 2000



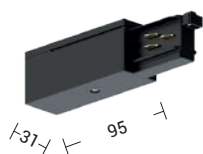
Finiture Finishes

**B****N**

ACCESSORI ACCESSORIES

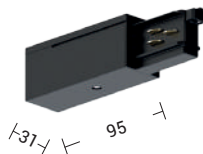
Tutte le connessioni sono realizzate in policarbonato autoestinguente con glow wire 960°C. Contatti in lega di rame.

All connections are made of self-extinguishing polycarbonate, glow wire 960°C. Copper alloy contact.



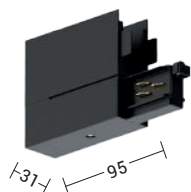
Codice
Code

GROA101XX S R
Testata di alimentazione per binario standard e recessed. Polo destro/terra sinistra. Head feed for standard and recessed track. Right pole/left ground.



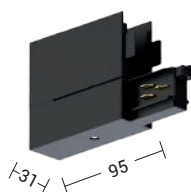
Codice
Code

GROA102XX S R
Testata di alimentazione per binario standard e recessed. Polo sinistro/terra destra. Head feed for standard and recessed track. Left pole/right ground.



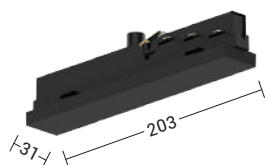
Codice
Code

GROH101XX H
Testata di alimentazione per binario H. Polo destro/terra sinistra. Head feed for H track. Right pole/left ground.



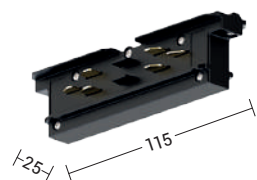
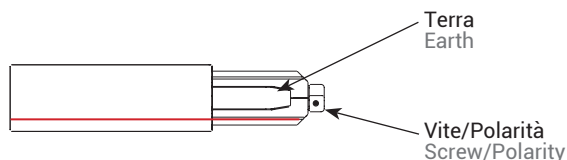
Codice
Code

GROH102XX H
Testata di alimentazione per binario H. Polo sinistro/terra destra. Head feed for H track. Left pole/right ground.



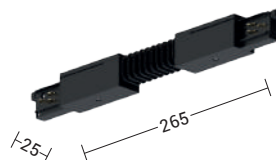
Codice
Code

GROA104XX S R H
Testata di alimentazione intermedia. Intermediate head feed.



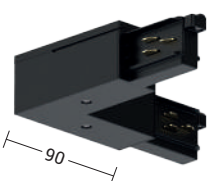
Codice
Code

GROA115XX S R H
Giunto lineare passante. Linear jointing connector.



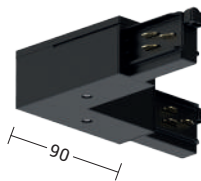
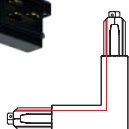
Codice
Code

GROA110XX S R
Giunto flessibile per binario standard e recessed. Flexible joint for standard and recessed track.



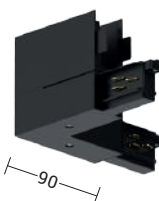
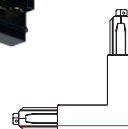
Codice
Code

GROA106XX S R
Giunto a "L" per binario standard e recessed. Polo interno/terra esterna. "L" joint for standard and recessed track. Inner pole/external ground.



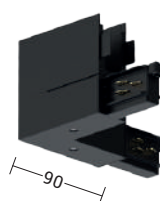
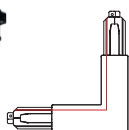
Codice
Code

GROA105XX S R
Giunto a "L" per binario standard e recessed. Polo esterno/terra interna. "L" joint for standard and recessed track. External pole/inner ground.



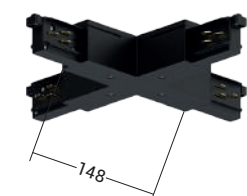
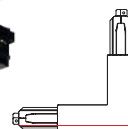
Codice
Code

GROH106XX H
Giunto a "L" per binario ad H. Polo interno/terra esterna. "L" joint for H track. Inner pole/external ground.



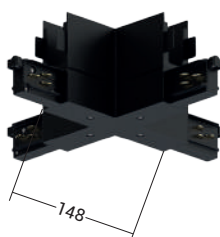
Codice
Code

GROH105XX H
Giunto a "L" per binario ad H. Polo esterno/terra interna. "L" joint for H track. External pole/inner ground.



Codice
Code

GROA109XX S R
Giunto passante a "X" per binario standard e recessed. "X" jointing connector for standard and recessed track.

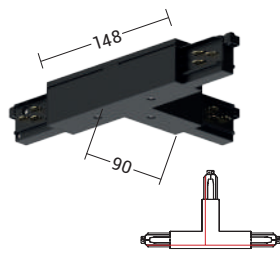


Codice
Code

GROH109XX H
Giunto passante a "X" per binario ad H. "X" jointing connector for H track.

GROOVE^{evo}

TRIFASE THREEPHASE

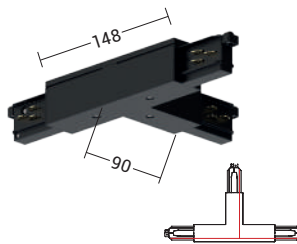


Codice
Code

GROA107XX

S R

Giunto a "T" per binario standard e recessed. Polo esterno sinistro/terra interna destra.
"T" joint for standard and recessed track. Left external pole/right inner ground.

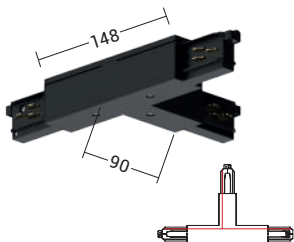


Codice
Code

GROA108XX

S R

Giunto a "T" per binario standard e recessed. Polo esterno destro/terra interna sinistra.
"T" joint for standard and recessed track. Right external pole/left inner ground.

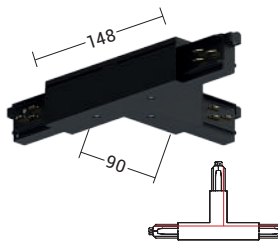


Codice
Code

GROA117XX

S R

Giunto a "T" per binario standard e recessed. Polo interno sinistro/terra esterna destra.
"T" joint for standard and recessed track. Left inner pole/right external ground.

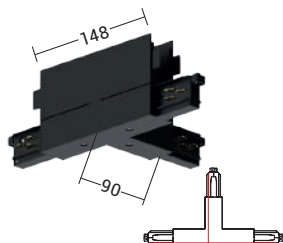


Codice
Code

GROA118XX

S R

Giunto a "T" per binario standard e recessed. Polo interno destro/terra esterna sinistra.
"T" joint for standard and recessed track. Right inner pole/left external ground.

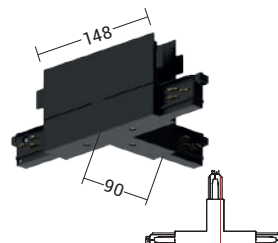


Codice
Code

GROH107XX

H

Giunto a "T" per binario ad H. Polo esterno sinistro/terra interna destra.
"T" joint for H track. Left external pole/right inner ground.

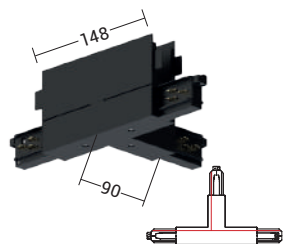


Codice
Code

GROH108XX

H

Giunto a "T" per binario ad H. Polo esterno destro/terra interna sinistra.
"T" joint for H track. Right external pole/left inner ground.

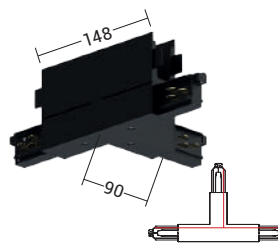


Codice
Code

GROH117XX

H

Giunto a "T" per binario ad H. Polo interno sinistro/terra esterna destra.
"T" joint for H track. Left inner pole/right external ground.

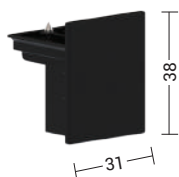


Codice
Code

GROH118XX

H

Giunto a "T" per binario ad H. Polo interno destro/terra esterna sinistra.
"T" joint for H track. Right inner pole/left external ground.



Codice
Code

GROA103XX

S

Terminale di chiusura per binario standard con vite di blocco.
Metal end cap for standard track with lock screw.

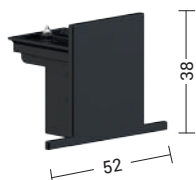


Codice
Code

GROH103XX

H

Terminale di chiusura per binario ad H con vite di blocco.
Metal end cap for H track with lock screw.

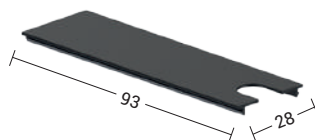


Codice
Code

GROR103XX

R

Terminale di chiusura da controsoffitto per binario incasso con vite di blocco.
False ceiling end cap for recessed track with lock screw.



Codice
Code

GROH129XX

H

Tappo per testata con foro per cavo di alimentazione per binario H.
Head cap with feed cable hole for H track.

Finiture Finishes



B

N

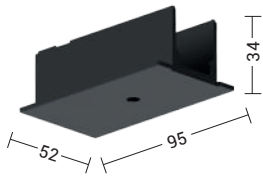
Accessori Accessories



AIK012

Tronchese per taglio conduttori del binario
Cutting tool for track conductors

ACCESSORI ACCESSORIES

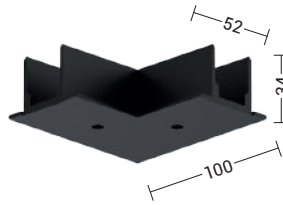


Codice
Code

GROR137XX

R

Copertura da controsoffitto per testata per binario incasso.
False ceiling covering for recessed head track.

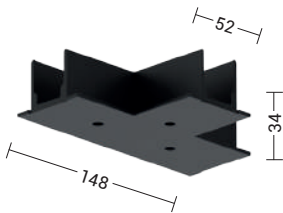


Codice
Code

GROR134XX

R

Copertura da controsoffitto per giunto a "L" per binario incasso.
False ceiling covering for "L" joint for recessed track.

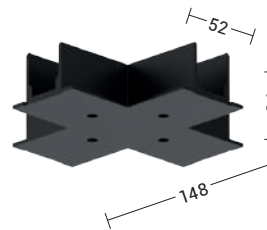


Codice
Code

GROR138XX

R

Copertura da controsoffitto per giunto a "T" per binario incasso.
False ceiling covering for "T" joint for recessed track.



Codice
Code

GROR139XX

R

Copertura da controsoffitto per giunto a "X" per binario incasso.
False ceiling covering for "X" joint for recessed track.



Codice
Code

GROA128XX 26x10x1000 **S R H**

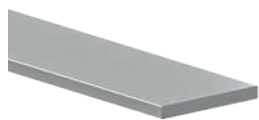
Cover di protezione supplementare per binario standard, recessed e H.
Additional protection sheath for standard and H track.



Codice
Code

GROH130 28x12x2000 **H**

Schermo opalino tl=56% per binario ad H.
Opal diffuser tl=56% for H track.



Codice
Code

GROH131 25x2x2000 **H**

Supporto in alluminio per strip LED per binario ad H.
Aluminium support for LED strip for H track.



Codice
Code

GROA125XX **S R H**

Adattatore meccanico
Mechanical adaptor.



Codice
Code

GROA126XX **S R H**

Adattatore asimmetrico a 4 conduttori (3 fasi) con selettore di fase
Asymmetrical 4 conductors adaptor (3 phase) with phase selector.



Codice
Code

GROA126XXDA **S R H**

Adattatore asimmetrico a 6 conduttori (3 fasi+ sistema di controllo DALI) con selettore di fase
Asymmetrical 6 conductors adaptor (3 phase+control DALI system) with phase selector.

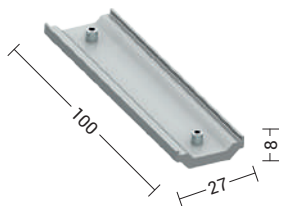
Gli adattatori hanno un selettore di fase che permette di mantenere la selezione effettuata anche se l'adattatore viene spostato e/o reinserito nel binario. Questo permette inoltre di effettuare la selezione di fase prima del montaggio semplificando l'operazione.

Adapters phase selector allows to maintain the selected phase even though the adapter is attached/detached or re-attached to the track. This gives also the possibility to select the phase before the installation making it easier.

GROOVE^{evo}

TRIFASE THREEPHASE

Restyle

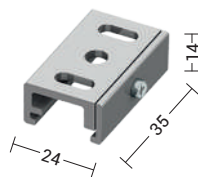


Codice
Code

GROH132

H

Staffa di giunzione in alluminio per binario ad H.
Aluminium connection bracket for H track.



Codice
Code

GROA136

S

Staffa in alluminio per fissaggio a soffitto per binario standard.
Aluminium bracket for ceiling fixing for standard track.



Codice
Code

GROA124XX

S R

Kit completo per fissaggio a sospensione, tenditore a vite, rosone plastico, filo in acciaio \varnothing 1,5mm L3000mm
Fixing kit for suspension, screw gripper, plastic ceiling rose. steel cable \varnothing 1,5mm L3000mm.

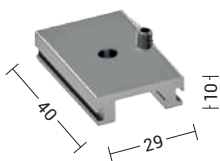


Codice
Code

GROA137

S R

Kit completo per fissaggio a sospensione, tenditore a vite, rosone metallico, filo in acciaio \varnothing 1,5mm L3000mm
Fixing kit for suspension, screw gripper, metal ceiling rose. steel cable \varnothing 1,5mm L3000mm.

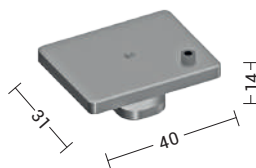


Codice
Code

GROH134

H

Staffa corta in alluminio per sospensioni da utilizzare con binario ad H. Compresa di vite.
Aluminium short bracket for suspension for H track. Including screw.



Codice
Code

GROH137

H

Staffa corta in alluminio per sospensioni da utilizzare con binario ad H (installazione rovesciata) e cavo in acciaio.
Aluminium short bracket for suspension for H track (inverted installation) and steel cable.



Codice
Code

AIK019

\varnothing 1,5x1000

S R H

AIK020

\varnothing 1,5x2000

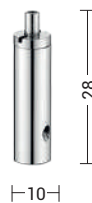
S R H

AIK021

\varnothing 1,5x3000

S R H

Cavo in acciaio \varnothing 1,5 mm per sospensione
Steel cable \varnothing 1,5 mm for suspension



Codice
Code

GROH135

H

Tenditore automatico M5 con foro laterale in ottone cromato per binario ad H.
Automatic gripper M5 with lateral chromed brass hole for H track.

Finiture Finishes



B

N

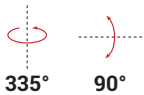
Accessori Accessories



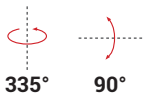
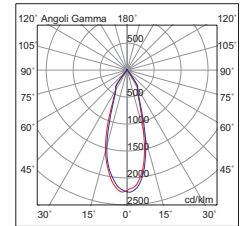
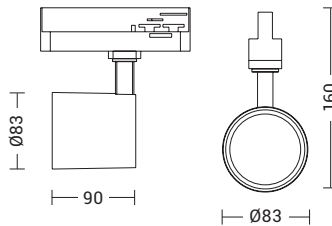
AIK012

Tronchese per taglio conduttori del binario
Cutting tool for track conductors

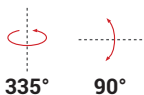
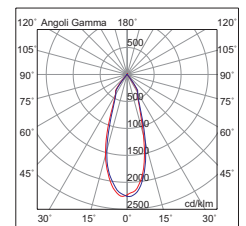
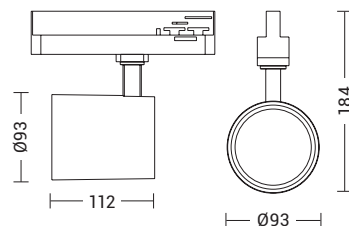
HEDIN



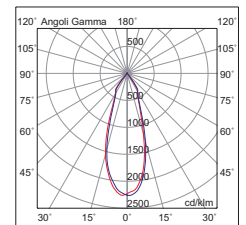
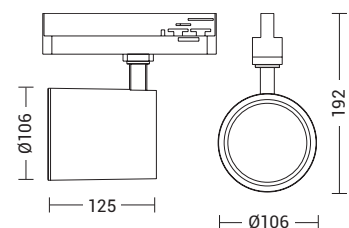
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
HED001XX	2700K	2310	20W	Ø83 x 90 x 160
HED002XX	3000K	2400	20W	Ø83 x 90 x 160
HED003XX	4000K	2575	20W	Ø83 x 90 x 160



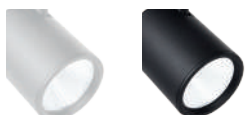
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
HED004XX	2700K	3640	32W	Ø93 x 112 x 184
HED005XX	3000K	3750	32W	Ø93 x 112 x 184
HED006XX	4000K	3840	32W	Ø93 x 112 x 184



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
HED007XX	2700K	4910	42W	Ø106 x 125 x 192
HED008XX	3000K	5040	42W	Ø106 x 125 x 192
HED009XX	4000K	5150	42W	Ø106 x 125 x 192



Finiture Finishes



B

N



versione DALI
per tutti i codici
DALI version
for all codes
Es. Ex. Cod.
HED007BDA

Accessori Accessories



HED2012(15°)-HED2024(24°)
HED2042(45°)-HED2060(60°)
HED20HC (Honey Comb)
ottica intercambiabile per:
interchangeable optic for:
HED001-HED002-HED003

HED3212(15°)-HED3224(24°)
HED3242(45°)-HED3260(60°)
HED32HC (Honey Comb)
ottica intercambiabile per:
interchangeable optic for:
HED004-HED005-HED006

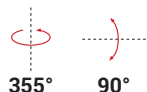
HED4212(15°)-HED4224(24°)
HED4242(45°)-HED4260(60°)
HED42HC (Honey Comb)
ottica intercambiabile per:
interchangeable optic for:
HED007-HED008-HED009

GROOVE *evo*

TRIFASE THREEPHASE

MAAR

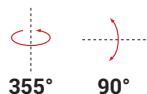
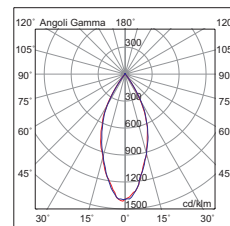
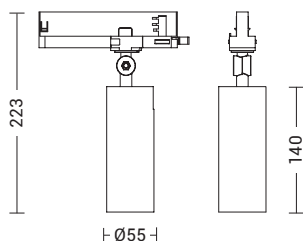
Restyle



new

LED
 40°
 CRI≥90
 IP20

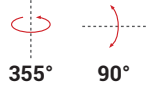
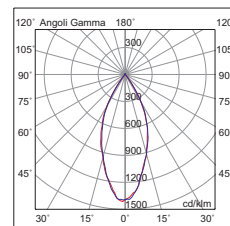
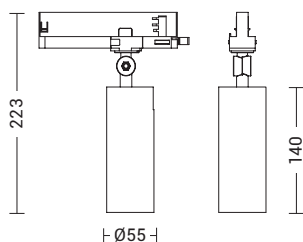
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
MAA101XX	3000K	1234	12W	Ø55 x 140 x 223
MAA102XX	4000K	1322	12W	Ø55 x 140 x 223



new

LED
 40°
 CRI≥90
 IP20

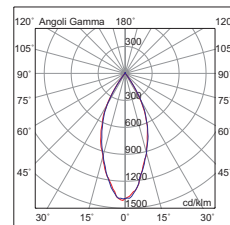
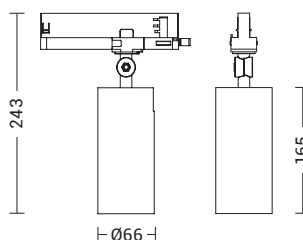
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
MAA103XX	3000K	1750	20W	Ø55 x 140 x 223
MAA104XX	4000K	2022	20W	Ø55 x 140 x 223



new

LED
 40°
 CRI≥90
 IP20

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
MAA105XX	3000K	3140	32W	Ø66 x 165 x 243
MAA106XX	4000K	3360	32W	Ø66 x 165 x 243



Finiture Finishes



versione DALI per tutti i codici DALI version for all codes Es. Ex. Cod. **MAA105BDA**

Accessori Accessories



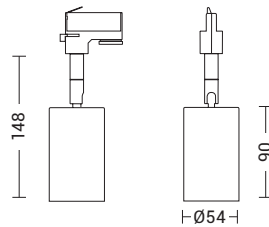
MAA200T20(20°)-MAA200T32(32°)
MAA200T55(55°)
 ottica intercambiabile per:
 interchangeable optic for:
MAA101-MAA102
MAA103-MAA104

MAA300T20(20°)-MAA300T32(32°)
MAA300T55(55°)
 ottica intercambiabile per:
 interchangeable optic for:
MAA105-MAA106

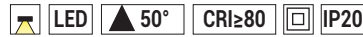
MANUKA



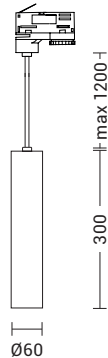
Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
MAN001XX	GU10	1x50W max	Ø54 x 90 x 148



AXIOM

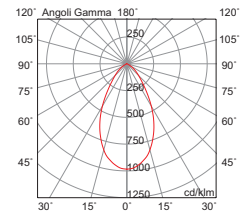


Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
AXI003XX	3000K	1500	15W	Ø60 x 300

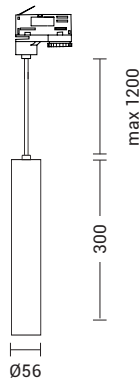


Cavo di sospensione in PVC trasparente. Lunghezza max 1200mm.
Cavo di sospensione in tessuto nero o bianco. Lunghezza max 1200mm.

Suspension cable in clear PVC.
Length max 1200mm. Black or white suspension fabric cable. Length max 1200mm.



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
AXI012XX	GU10	1x35W max	Ø56 x 320



Cavo di sospensione in tessuto nero o bianco. Lunghezza max 1200mm.

Black or white suspension fabric cable.
Length max 1200mm.

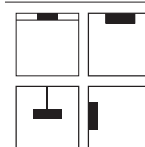
Finiture Finishes



B

N

Altre applicazioni Other applications



Incasso Recessed
Plafone Ceiling
MANUKA p.59
Sospensione Suspension
Parete Wall
AXIOM p.64/65

GROOVE *evo*

TRIFASE THREEPHASE

HOLE



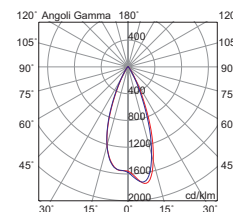
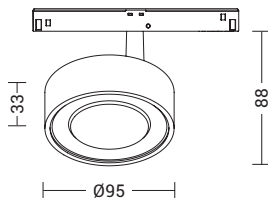
HOL001XX
struttura nero
black structure

HOL101XX
struttura bianco
white structure



LED 38° CRI≥90 IP20

Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
HOL001XX	3000K	1446	13W	Ø95x 33 x 88
HOL101XX	3000K	1446	13W	Ø95x 33 x 88



Restyle

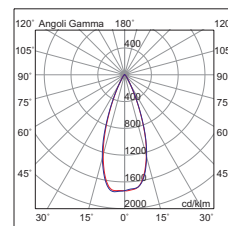
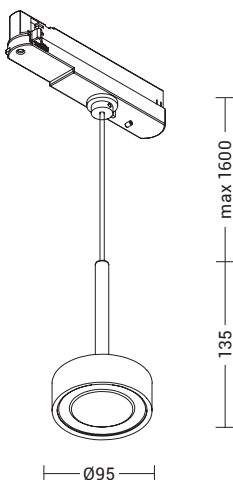


HOL007XX
struttura nero
black structure

HOL107XX
struttura bianco
white structure

LED 38° CRI≥90 IP20

Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
HOL007XX	3000K	1446	13W	Ø95 x 135
HOL107XX	3000K	1446	13W	Ø95 x 135



Finiture Anello Ring finishes

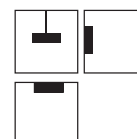


Accessori Accessories



MT.HOL12(12°)
ottica intercambiabile
interchangeable optic

Altre applicazioni Other applications



Sospensione Suspension
Plafone Ceiling
Parete Wall
p.51

CORVINA



Codice
Code

COR012XX



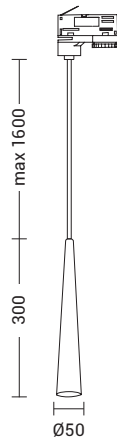
GU10

Potenza
Wattage

1x50W max

Dimensioni mm
Dimensions mm

Ø50 x 300



Finiture Finishes



B



N



OTS

Altre applicazioni Other applications



Sospensione Suspension
p.473

GROOVE *evo*

TRIFASE THREEPHASE

ASIA



Codice
Code



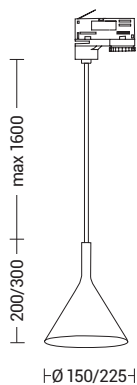
E27
E14

Potenza
Wattage

1x75W max
1x60W max

Dimensioni mm
Dimensions mm

Ø225 x 300
Ø150 x 200



Restyle



Finiture Finishes



B



BOS



NB



N

Altre applicazioni Other applications



Sospensione Suspension
p.476