



ALL-TRACK EVO



## ALL-TRACK EVO

Binario elettrificato trifase 7 poli per il montaggio di proiettori e apparecchi LED Novalux, anche nelle versioni dimmerabili, sia per montaggio a plafone e sospensione, sia per incasso in controsoffitto. Integrando il binario con il PROFILO UP-LIGHT, si ottiene un sistema a sospensione completo di luce ad emissione indiretta. Massima flessibilità di soluzioni luminose e ampia gamma di accessori. Prodotto ideale per creare luce d'accento in negozi e spazi espositivi.

7-pole three-phase electrified track for mounting Novalux projectors and LED devices, also in the dimmable versions, both for ceiling and suspension mounting, and for recessed ceiling mounting. By integrating the track with the UP-LIGHT PROFILE, a complete suspended system is achieved, including indirect light emission. The maximum flexibility of lighting solutions and a wide range of accessories. The ideal product to create accent lighting in shops and exhibition spaces.



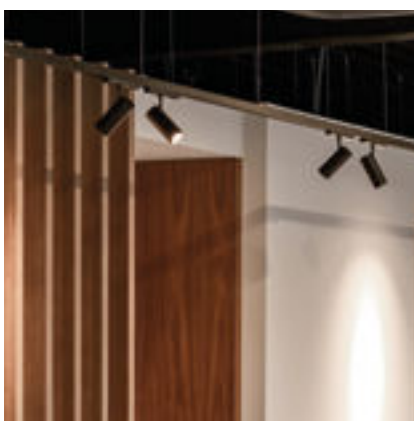
HERO PLUS

HERO MINI

# ALL-TRACK EVO

**PIÙ SEMPLICE  
PIÙ STABILE  
MOLTO PIÙ POTENTE**  
**MORE SIMPLE  
MORE STABLE  
MUCH MORE POWERFUL**

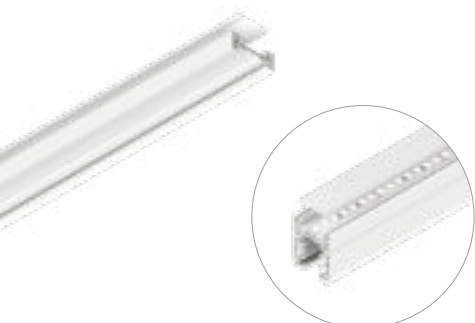
ALL TRACK EVO  
PLAFONE/SOSPENSIONE  
CEILING/SUSPENSION



ALL TRACK EVO  
INCASSO  
RECESSED



PROFILO UP-LIGHT  
UP-LIGHT PROFILE



**Con il nuovo binario 380V è possibile:**

- Triplicare la potenza totale: 16A per ogni fase.
- Gestire carichi indipendenti: ogni linea ha ora la propria portata, permettendo di installare molti più apparecchi senza limitare gli altri circuiti.
- Ottimizzare i grandi impianti: grazie all'alimentazione trifase, è più semplice bilanciare i carichi.
- Aumentare la flessibilità progettuale: si semplifica e si rende più flessibile la gestione delle accensioni separate, ideale per showroom, retail o spazi espositivi di grandi dimensioni.
- Mantenere la retrocompatibilità: se hai una alimentazione monofase il binario funziona esattamente come il precedente, ma ti lascia la porta aperta a un upgrade futuro.

**With new 380V track, it is possible to:**

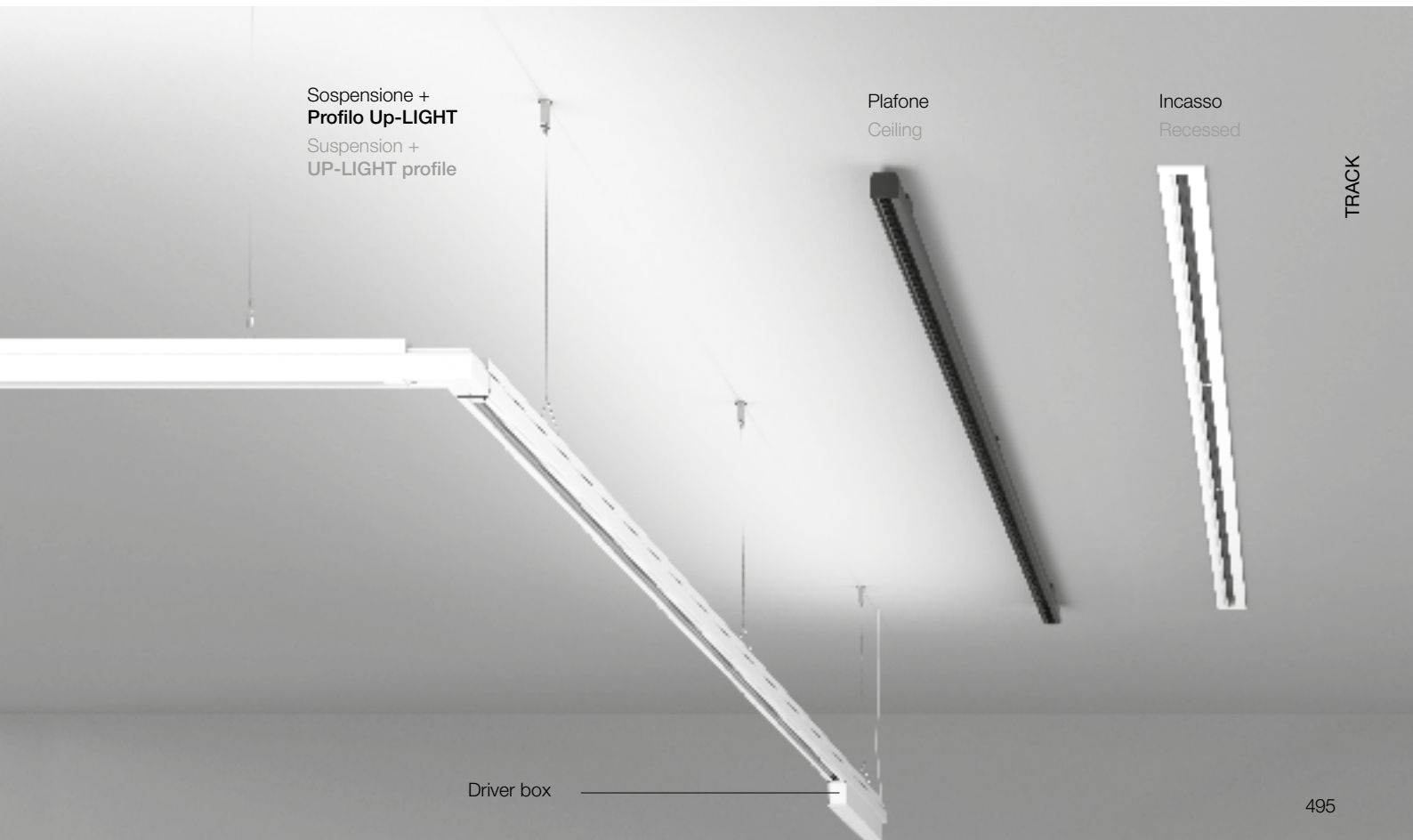
- Triple the total power: 16A for each phase.
- Manage independent loads: each line now has its own capacity, allowing many more fixtures to be installed without limiting the other circuits.
- Optimize large installations: thanks to the three-phase power supply, it is easier to balance the loads.
- Increase design flexibility: the management of separate switching becomes simpler and more flexible, ideal for showrooms, retail, or large exhibition spaces.
- Maintain backward compatibility: if you have a single-phase power supply, the track works exactly like the previous one, while leaving the door open for a future upgrade.

PRODOTTI COMPATIBILI COMPATIBLE FIXTURES

Con adattatore per binario accessorio With accessory track adapter



Con adattatore per binario integrato With integrated track adapter



# ALL-TRACK EVO

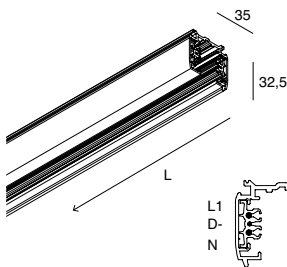
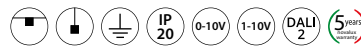
## PLAFONE-SOSPENSIONE

## CEILING-SUSPENSION



Binario elettrificato trifase 7 poli con due conduttori dedicati D+, D- per la gestione della dimmerazione. Profilo in lega di alluminio verniciata contenente i conduttori in rame. L1/L2/L3/N/Terra (16A / 440V) e D+/D- 2x1A/50V FELV AC (segnale DALI, 0-10V, 1-10V). Non utilizzabile comando di dimmerazione a pulsante a 230V. La funzione PUSH è ammessa solo con interposizione di interfaccia pulsante con uscita DALI (cod. 105926.99 oppure 18906.99).

Three-phase electrified track with 7 poles with two dedicated conductors D+, D- for dimming management. Painted aluminium alloy profile containing copper conductors. L1/L2/L3/N/ground (16A / 440V) and D+/D- 2x1A/50V FELV AC (DALI signal, 0-10V, 1-10V). 230V push-button dimming control not available. The PUSH function is only allowed with button interface interposition with DALI output. (cod. 105926.99 or 18906.99).

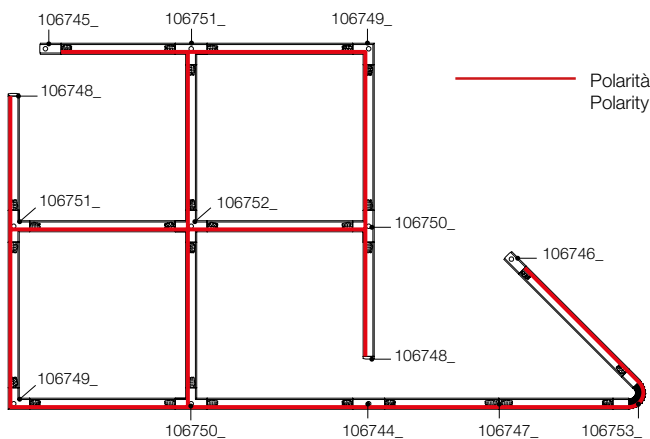


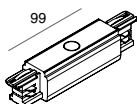
**BINARIO  
ELETTRIFICATO  
TRIFASE 7 POLI**

**ELECTRIFIED  
THREE-PHASE  
7 POLES TRACK**

	□	■	L (mm)
	106741.01	.02	1000
	106742.01	.02	2000
	106743.01	.02	3000

### ESEMPI DI COMPOSIZIONI (Vista dall'alto) | COMPOSITION EXAMPLES (Top view)





ALIMENTAZIONE CENTRALE  
E GIUNTO LINEARE  
CENTRAL FEED JOINT



106744.01 .02

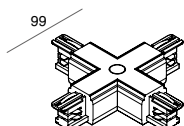


ALIMENTAZIONE DI TESTA  
START LIVE END



106745.01 .02 destra / right

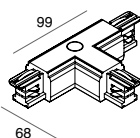
106746.01 .02 sinistra / left



GIUNTO a X  
X JOINT



106752.01 .02

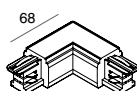


GIUNTO a T  
T JOINT



106750.01 .02 interno-esterno sinistro / internal-external left

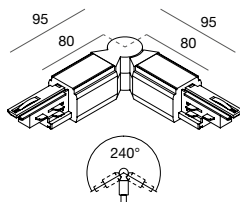
106751.01 .02 interno-esterno destro / internal-external right



GIUNTO a L - INTERNO/ESTERNO  
Regolabile meccanicamente  
L-JOINT - INTERNAL/EXTERNAL  
Mechanically adjustable



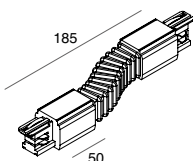
106749.01 .02 interno-esterno / internal-external



GIUNTO SNODATO  
Non alimentabile.  
ADJUSTABLE JUNCTION  
without feeding.



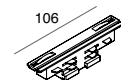
106754.01 .02



GIUNTO FLESSIBILE  
non alimentabile  
FLEXIBLE JOINT  
without feeding



106753.01 .02



GIUNTO LINEARE  
ELETTRIFICATO  
ELECTRIFIED  
STRAIGHT JOINT



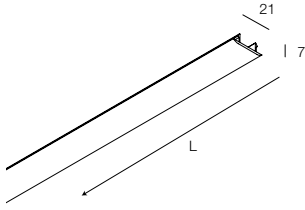
106747.01 .02



CHIUSURA TERMINALE  
DEAD END



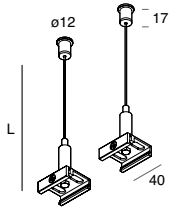
106748.01 .02



COVER COPRI BINARIO  
Opzionale

TRACK COVER  
Optional

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)
<b>106739.01</b>	<b>.02</b>		2000



KIT DI SOSPENSIONE (2pz)  
Vedere schema dei carichi  
per la quantità di sospensioni

SUSPENSION KIT (2pcs)  
See load scheme for quantity

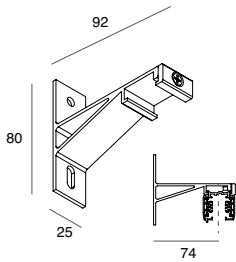
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)
<b>106721.01</b>	<b>.02</b>		3000



STAFFA DI FISSAGGIO A PLAFONE (1 pz.)  
Vedere schema dei carichi  
per la quantità di staffe.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<b>106717.01</b>	<b>.02</b>	

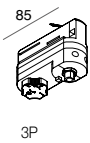
BRACKET FOR CEILING MOUNTING (1 pc)  
See load scheme for quantity.



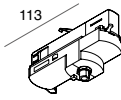
STAFFA DI FISSAGGIO A PARETE (1pz)  
Vedere schema dei carichi  
per la quantità di staffe.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<b>106724.01</b>	<b>.02</b>	

WALL MOUNTING BRACKET (1pc)  
See load scheme for quantity.



3P



3P+DALI

ADATTATORE MECCANICO/ELETTRICO  
NON CABLATO 6A (1 pz.)  
carico massimo 10 kg

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION
<b>106755.01</b>	<b>.02</b>		3P
<b>106756.01</b>	<b>.02</b>		3P+DALI

MECHANICAL/ELECTRIC  
NOT WIRED ADAPTOR 6A (1 pc)  
maximum load 10 kg

### CARICO MASSIMO | MAXIMUM LOAD





# ALL-TRACK EVO

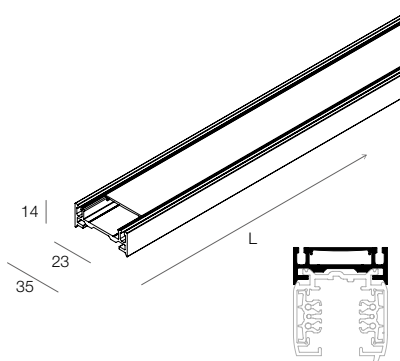
## PROFILO UP-LIGHT

### UP-LIGHT PROFILE



Profilo dissipante per binario ALL-TRACK EVO per alloggiamento di Strip LED per luce indiretta. Profilo in lega di alluminio verniciata bianca o nera, testate di chiusura in polimero termoplastico, schermo diffusore ad inserimento a scatto in PMMA opale. Schermo diffusore incluso, coppia di testate, cavi di sospensione, Strip LED e box con alimentatore 24Vdc da ordinare a parte.

Dissipating profile for ALL-TRACK EVO system designed to house LED strips for indirect lighting. Profile made of painted aluminum alloy in white or black, with end caps in thermoplastic polymer and a snap-in opal PMMA diffuser. Includes diffuser, end caps, and suspension cables. LED strips and 24Vdc driver box to be ordered separately.



**PROFILO UP-LIGHT**  
Montaggio a scorrimento  
su binario All-Track Evo

**UP-LIGHT PROFILE**  
Sliding installation  
on All-Track Evo system.

	□	■	L (mm)
<b>106735.01</b>	<b>.02</b>		2000

UP-LIGHT  
PROFILE

ALL-TRACK EVO

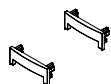


DRIVER BOX



# PROFILO UP-LIGHT UP-LIGHT PROFILE

## ACCESSORI ACCESSORIES



TESTATE DI CHIUSURA (2pz)



END CAPS (2pcs)

**106736.01 .02**



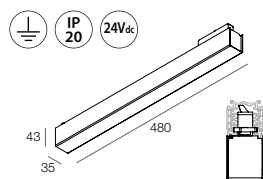
KIT DI SOSPENSIONE (2pz)  
Vedere schema dei carichi  
per la quantità di sospensioni  
Pag. 498

L (mm)

**106737.99**

3000

SUSPENSION KIT (2pcs)  
See load scheme for quantity  
Pag. 498



BOX CON ALIMENTAZIONE  
INTEGRATA 100W 24V

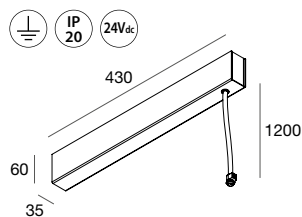


Completo di adattatore 3P meccanico-  
elettrico per alloggiamento su binario  
ALL-TRACK

**106738.01 .02**

100W

BOX WITH INTEGRATED  
100W 24V POWER SUPPLY  
Complete with 3P mechanical-electrical  
adapter for mounting on ALL-TRACK  
system.



BOX CON ALIMENTAZIONE  
INTEGRATA 100W 24V

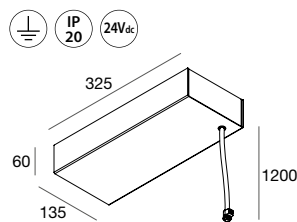


Box a plafone. Cavo 2x1,5mm<sup>2</sup> con  
guaina in tinta bianca o nera.

**1058D1.01 .02**

100W

BOX WITH INTEGRATED  
100W 24V POWER SUPPLY  
Ceiling-mounted box. Cable 2x1,5mm<sup>2</sup>  
with white or black sheath.



BOX CON ALIMENTAZIONE  
INTEGRATA 320W 24V

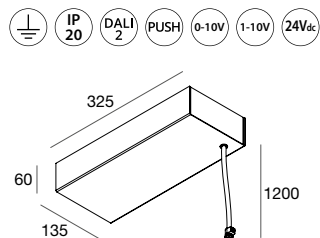


Box a plafone. Cavo 2x1,5mm<sup>2</sup> con  
guaina in tinta bianca o nera.

**1058D4.01 .02**

320W

BOX WITH INTEGRATED  
320W 24V POWER SUPPLY  
Ceiling-mounted box. Cable 2x1,5mm<sup>2</sup>  
with white or black sheath.



BOX CON ALIMENTAZIONE INTEGRATA  
DIMMERABILE 150W 24V

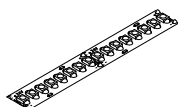


Box a plafone. Cavo 2x1,5mm<sup>2</sup> con  
guaina in tinta bianca o nera.

**1058D7.01 .02**

150W

BOX WITH INTEGRATED 320W 24V  
DIMMABLE POWER SUPPLY  
Ceiling-mounted box. Cable 2x1,5mm<sup>2</sup>  
with white or black sheath.



STRIP LED Pag. 558  
Non compatibile con strip LED  
doppia pista 25W/m

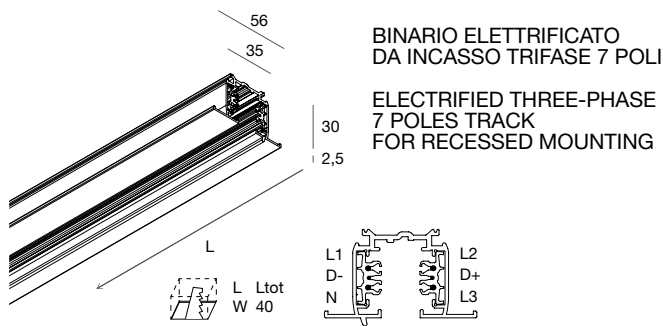
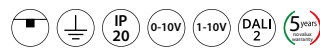
STRIP LED Pag. 558  
Not compatible with double-track  
25W/m LED strips.

# ALL-TRACK EVO INCASSO/RECESSED



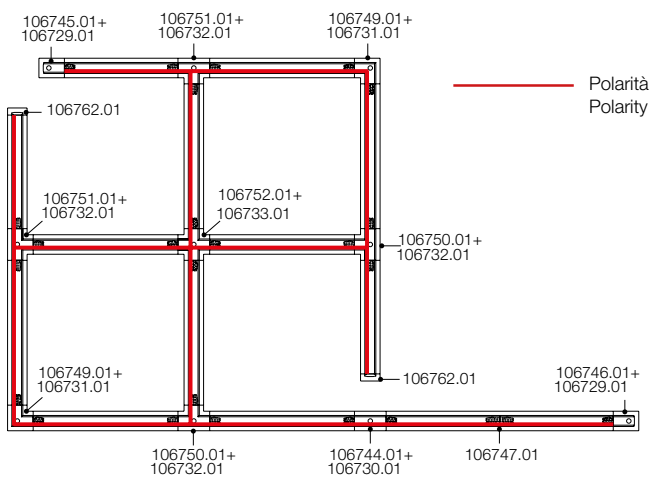
Binario elettrificato trifase 7 poli con due conduttori dedicati D+, D- per la gestione della dimmerazione. Profilo in lega di alluminio verniciata contenente i conduttori in rame. L1/L2/L3/N/Terra (16A / 440V) e D+/D- 2x1A/50V FELV AC (segnale DALI, 0-10V, 1-10V). Non utilizzabile comando di dimmerazione a pulsante a 230V. La funzione PUSH è ammessa solo con interposizione di interfaccia pulsante con uscita DALI (cod. 105926.99 oppure 18906.99).

Three-phase electrified track with 7 poles with two dedicated conductors D+, D- for dimming management. Painted aluminium alloy profile containing copper conductors. L1/L2/L3/N/ground (16A / 440V) and D+/D- 2x1A/50V FELV AC (DALI signal, 0-10V, 1-10V). 230V push-button dimming control not available. The PUSH function is only allowed with button interface interposition with DALI output. (cod. 105926.99 or 18906.99).



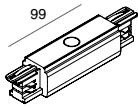
	□	L (mm)
	□	1000
	□	2000
	□	3000

## ESEMPI DI COMPOSIZIONI (Vista dall'alto) | COMPOSITION EXAMPLES (Top view)



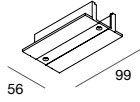
ALL-TRACK EVO  
INCASSO/RECESSED

ACCESSORI  
ACCESSORIES



ALIMENTAZIONE CENTRALE  
E GIUNTO LINEARE  
Cover da ordinare a parte  
  
CENTRAL FEED JOINT  
Cover to be ordered separately

**106744.01**



COVER PER ALIMENTAZIONE  
CENTRALE  
Alimentazione centrale da ordinare  
a parte

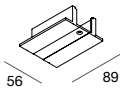
**106730.01**

COVER FOR CENTRAL FEED JOINT  
Central feed joint to be ordered  
separately



ALIMENTAZIONE DI TESTA  
Cover da ordinare a parte  
  
START LIVE END  
Cover to be ordered separately

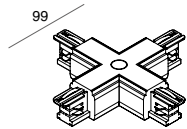
VERSION  
**106745.01** destra / right  
**106746.01** sinistra / left



COVER PER ALIMENTAZIONE  
DI TESTA  
Alimentazione di testa  
da ordinare a parte

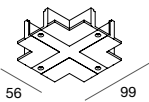
**106729.01**

COVER FOR START LIVE END  
Start live end to be ordered separately



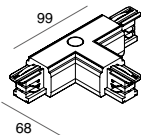
GIUNTO A X  
Cover da ordinare a parte  
  
X JOINT  
Cover to be ordered separately

**106752.01**



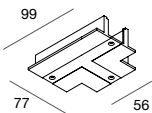
COVER PER GIUNTO a X  
Giunto a X da ordinare a parte  
  
COVER FOR X JOINT  
X joint to be ordered separately

**106733.01**



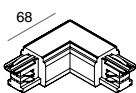
GIUNTO a T  
Cover da ordinare a parte  
  
T JOINT  
Cover to be ordered separately

VERSION  
**106750.01** interno-esterno sinistro / internal-external left  
**106751.01** interno-esterno destro / internal-external right



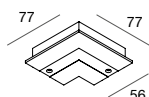
COVER PER GIUNTO a T  
Giunto a T da ordinare a parte  
  
COVER FOR T JOINT  
T joint to be ordered separately

**106732.01**



GIUNTO a L - INTERNO/ESTERNO  
Regolabile meccanicamente  
  
L-JOINT - INTERNAL/EXTERNAL  
Mechanically adjustable

VERSION  
**106749.01** interno-esterno / internal-external



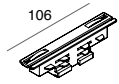
COVER PER GIUNTO a L  
Giunto a L da ordinare a parte  
  
COVER FOR L JOINT  
L joint to be ordered separately

**106731.01**

# ALL-TRACK EVO

## INCASSO/RECESSED

### ACCESSORI ACCESSORIES



GIUNTO LINEARE ELETTRIFICATO



ELECTRIFIED STRAIGHT JOINT

**106747.01**

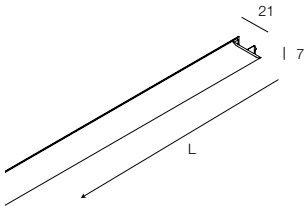


CHIUSURA TERMINALE



DEAD END

**106762.01**



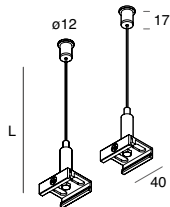
COVER COPRI BINARIO  
Opzionale



L (mm)

TRACK COVER  
Optional

**106739.01** 2000



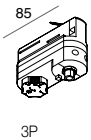
KIT DI SOSPENSIONE (2pz)  
Vedere schema dei carichi  
per la quantità di sospensioni



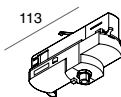
L (mm)

SUSPENSION KIT (2pcs)  
See load scheme for quantiti

**106721.01** 3000



3P



3P+DALI

ADATTATORE MECCANICO/  
ELETTRICO NON CABLATO 6A  
(1 pz.) carico massimo 10 kg



VERSION

MECHANICAL/ELECTRIC  
NOT WIRED ADAPTOR 6A  
(1 pc) maximum load 10 kg

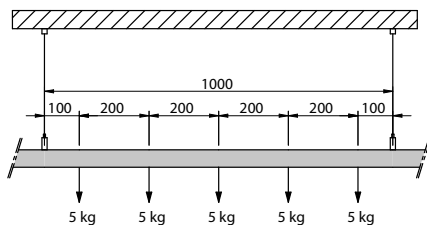
**106755.01**

3P

**106756.01**

3P+DALI

### CARICO MASSIMO | MAXIMUM LOAD





TRACK