

# ALL-TRACK INCASSO/RECESSED

NEW



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.

Compatibile con Lucky Evo e proiettori Dali e Gala (on-off e DALI). L1/L2/L3/N/Terra (16A 230V) e D+/D-(segnale DALI, 0-10V, 1-10V).

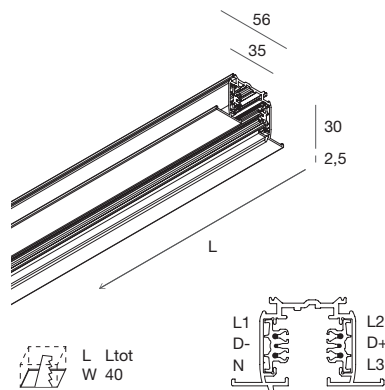
Non utilizzabile comando di dimmerazione a pulsante a 230V.

La funzione PUSH è ammessa solo con interposizione di interfaccia pulsante con uscita DALI (cod. 18908.99 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.

Compatible with Lucky Evo and Dali and Gala projectors (on-off and DALI). L1/L2/L3/N/PE (16A 230V) and D+/D-(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. 18908.99 or 18906.99).



BINARIO ELETTRIFICATO  
DA INCASSO TRIFASE 7 POLI

ELECTRIFIED THREE-PHASE  
7 POLES TRACK  
FOR RECESSED MOUNTING

CODE  L (mm)

**106725.01** 1000

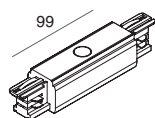
**106726.01** 2000

**106727.01** 3000

PER FUNZIONE PUSH PREVEDERE INTERFACCIA PULSANTE CON USCITA DALI 18908.99 O 18906.99. VEDI SEZIONE GESTIONE LUCE.  
FOR PUSH FUNCTION PROVIDE INTERFACE BUTTON WITH DALI OUTPUT 18908.99 OR 18906.99. SEE LIGHT MANAGEMENT SECTION.

## ALL-TRACK INCASSO/RECESSED

### ACCESSORI ACCESSORIES

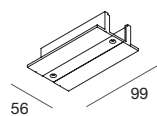


ALIMENTAZIONE CENTRALE  
E GIUNTO LINEARE  
Cover da ordinare a parte

CODE

**106704.01**

CENTRAL FEED JOINT  
Cover to be ordered separately

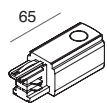


COVER PER  
ALIMENTAZIONE CENTRALE  
Alimentazione centrale  
da ordinare a parte

CODE

**106730.01**

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



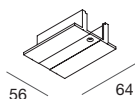
ALIMENTAZIONE DI TESTA  
Cover da ordinare a parte

CODE  VERSION

**106705.01** destra / right

**106706.01** sinistra / left

START LIVE END  
Cover to be ordered separately

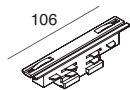


COVER PER ALIMENTAZIONE  
DI TESTA  
Alimentazione di testa  
da ordinare a parte

CODE

**106729.01**

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



GIUNTO LINEARE  
ELETTRIFICATO  
ELECTRIFIED  
STRAIGHT JOINT

CODE

**106707.01**



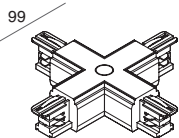
CHIUSURA TERMINALE  
DEAD END

CODE

**106734.01**

# ALL-TRACK INCASSO/RECESSED

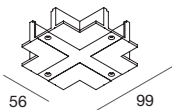
## ACCESSORI ACCESSORIES



GIUNTO A X  
Alimentabile.  
Cover da ordinare a parte

CODE   
**106709.01**

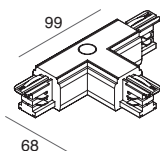
X feed JOINT  
Cover to be ordered separately



COVER PER GIUNTO a X  
Giunto a X da ordinare a parte

CODE   
**106733.01**

COVER FOR X JOINT  
X joint to be ordered separately



GIUNTO a T  
Alimentabile.  
Cover da ordinare a parte

CODE

VERSION

T feed JOINT  
Cover to be ordered separately

**106710.01**

interno sinistro / inside left

**106711.01**

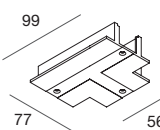
interno destro / inside right

**106712.01**

esterno sinistro / outside left

**106713.01**

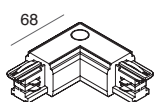
esterno destro / outside right



COVER PER GIUNTO a T  
Giunto a T da ordinare a parte

CODE   
**106732.01**

COVER FOR T JOINT  
T joint to be ordered separately



GIUNTO a L  
Alimentabile.  
Cover da ordinare a parte

CODE

VERSION

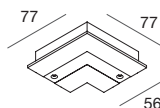
L feed JOINT  
Cover to be ordered separately

**106714.01**

interno / inside

**106715.01**

esterno / outside



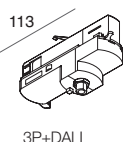
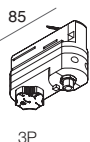
COVER PER GIUNTO a L  
Giunto a L da ordinare a parte

CODE   
**106731.01**

VERSION

COVER FOR L JOINT  
L joint to be ordered separately

interno / inside



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

CODE

VERSION

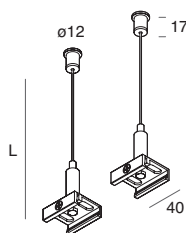
MECHANICAL/ELECTRIC  
NOT WIRED ADAPTOR 6A  
(1 pc) maximum load 10 kg

**106718.01**

3P

**106719.01**

3P+DALI



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

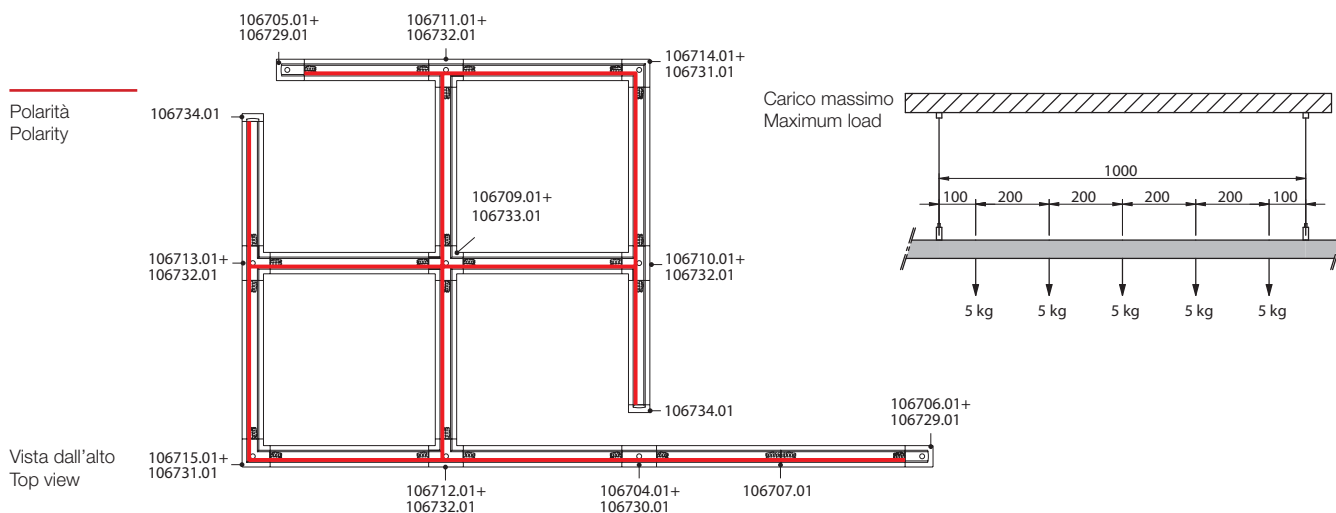
CODE

L (mm)

SUSPENSION KIT (2pcs)  
See load scheme for quantity

**106721.01**

3000



# ALL-TRACK

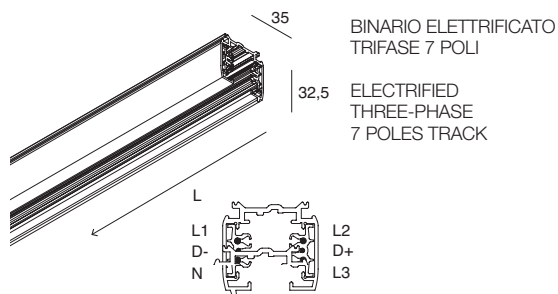
## PLAFONE-SOSPENSIONE

### 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. Compatibile con Lucky Evo e proiettori Dali e Gala (on-off e DALI), L1/L2/L3/N/Terra (16A 230V) e D+/D-(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. 18908.99 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. Compatible with Lucky Evo and Dali and Gala projectors (on-off and DALI). L1/L2/L3/N/PE (16A 230V) and D+/D-(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. 18908.99 or 18906.99).



BINARIO ELETRIFICATO  
TRIFASE 7 POLI

ELECTRIFIED  
THREE-PHASE  
7 POLES TRACK

CODE   L (mm)

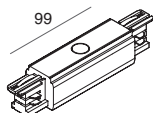
<b>106701.01</b>	<b>.02</b>	1000
<b>106702.01</b>	<b>.02</b>	2000
<b>106703.01</b>	<b>.02</b>	3000

PER FUNZIONE PUSH PREVEDERE INTERFACCIA PULSANTE CON USCITA DALI 18908.99 O 18906.99. VEDI SEZIONE GESTIONE LUCE.  
FOR PUSH FUNCTION PROVIDE INTERFACE BUTTON WITH DALI OUTPUT 18908.99 OR 18906.99. SEE LIGHT MANAGEMENT SECTION.

## ALL-TRACK

### ACCESSORI

#### ACCESSORIES

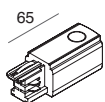


ALIMENTAZIONE CENTRALE  
E GIUNTO LINEARE

CENTRAL FEED JOINT

CODE

<b>106704.01</b>	<b>.02</b>
------------------	------------

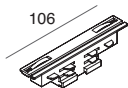


ALIMENTAZIONE DI TESTA

START LIVE END

CODE   VERSION

<b>106705.01</b>	<b>.02</b>	destra / right
<b>106706.01</b>	<b>.02</b>	sinistra / left



GIUNTO LINEARE  
ELETRIFICATO

ELECTRIFIED  
STRAIGHT JOINT

CODE

<b>106707.01</b>	<b>.02</b>
------------------	------------

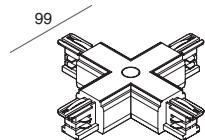


CHIUSURA TERMINALE

DEAD END

CODE

<b>106708.01</b>	<b>.02</b>
------------------	------------

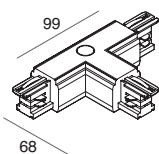


GIUNTO a X  
alimentabile

X-feed JOINT

CODE

<b>106709.01</b>	<b>.02</b>
------------------	------------

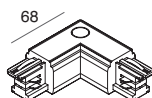


GIUNTO a T  
alimentabile

T-feed JOINT

CODE   VERSION

<b>106710.01</b>	<b>.02</b>	interno sinistro / inside left
<b>106711.01</b>	<b>.02</b>	interno destro / inside right
<b>106712.01</b>	<b>.02</b>	esterno sinistro / outside left
<b>106713.01</b>	<b>.02</b>	esterno destro / outside right



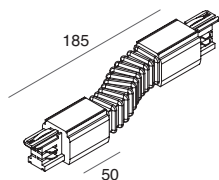
GIUNTO a L  
alimentabile

L-feed JOINT

CODE   VERSION

<b>106714.01</b>	<b>.02</b>	interno / inside
<b>106715.01</b>	<b>.02</b>	esterno / outside

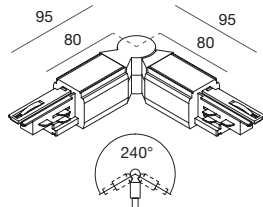
## ALL-TRACK

ACCESSORI  
ACCESSORIES

GIUNTO FLESSIBILE  
non alimentabile

FLEXIBLE FEED JOINT  
without feeding

CODE    
**106716.01** .02

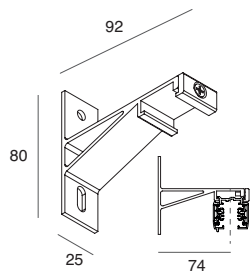


GIUNTO SNODATO  
Non alimentabile.

ADJUSTABLE JUNCTION  
without feeding.

**NEW**

CODE    
**106728.01** .02



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

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

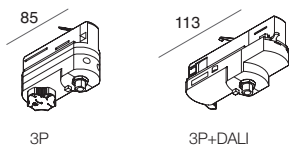
CODE    
**106724.01** .02



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

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

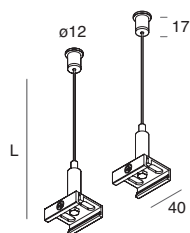
CODE    
**106717.01** .02



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

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

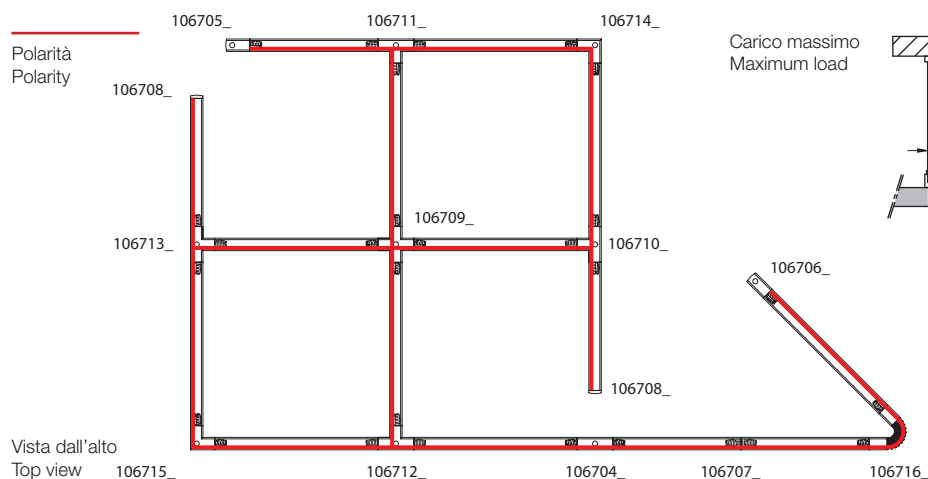
CODE   VERSION  
**106718.01** .02 3P  
**106719.01** .02 3P+DALI



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

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

CODE   L (mm)  
**106721.01** .02 3000



Carico massimo  
Maximum load

