



F O R T Y 8 T R A C K



FORTY8 TRACK

Con il binario FORTY8 Track, Novalux introduce una nuova gamma di prodotti LED e soluzioni illuminotecniche per valorizzare l'architettura degli interni. FORTY8 è un sistema composto da binari 48V per installazione a plafone, sospensione o incasso. I Moduli LED lineari, opali o con micro ottiche UGR16, gli spot orientabili e le sospensioni decorative, tutti ad alta resa cromatica, danno agli spazi un tocco tecnico, e allo stesso tempo raffinato. Sistema d'illuminazione ideale per spazi espositivi o comuni, coworking e sale d'attesa.

With the FORTY8 Track, Novalux introduces a new range of LED products and lighting solutions to enhance interior architecture. FORTY8 system consists of 48V tracks for ceiling, suspension or recessed installation. UGR16 linear, opal or micro-optics LED modules, adjustable spots and decorative suspensions, all with high colour rendering, give a technical, yet refined touch to the areas. Ideal lighting system for exhibition or communal spaces, coworking and waiting rooms.

FORTY8 Track



KLIMT
3W
25°/40°

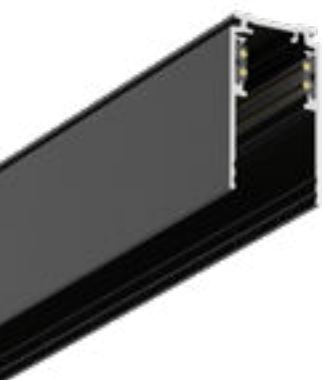
MIR
6W
20°/40°

GALA
13W
14°/34°

PABLO
9W / 19W / 26W
15°/38°/55°



FORTY8 TRACK
PLAFONE/SOSPENSIONE
CEILING/SUSPENSION



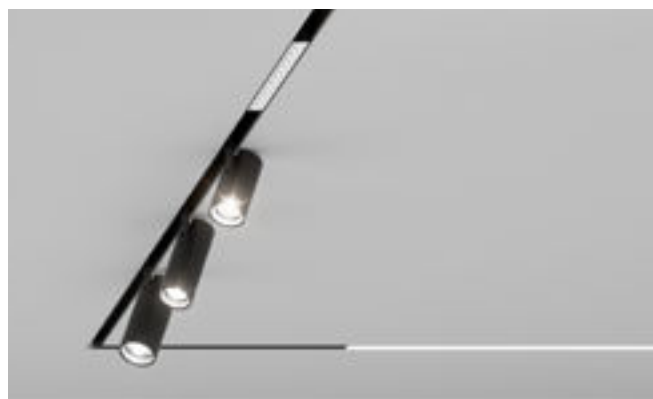
FORTY8 TRACK
PLAFONE/SOSPENSIONE DEEP
CEILING/SUSPENSION DEEP

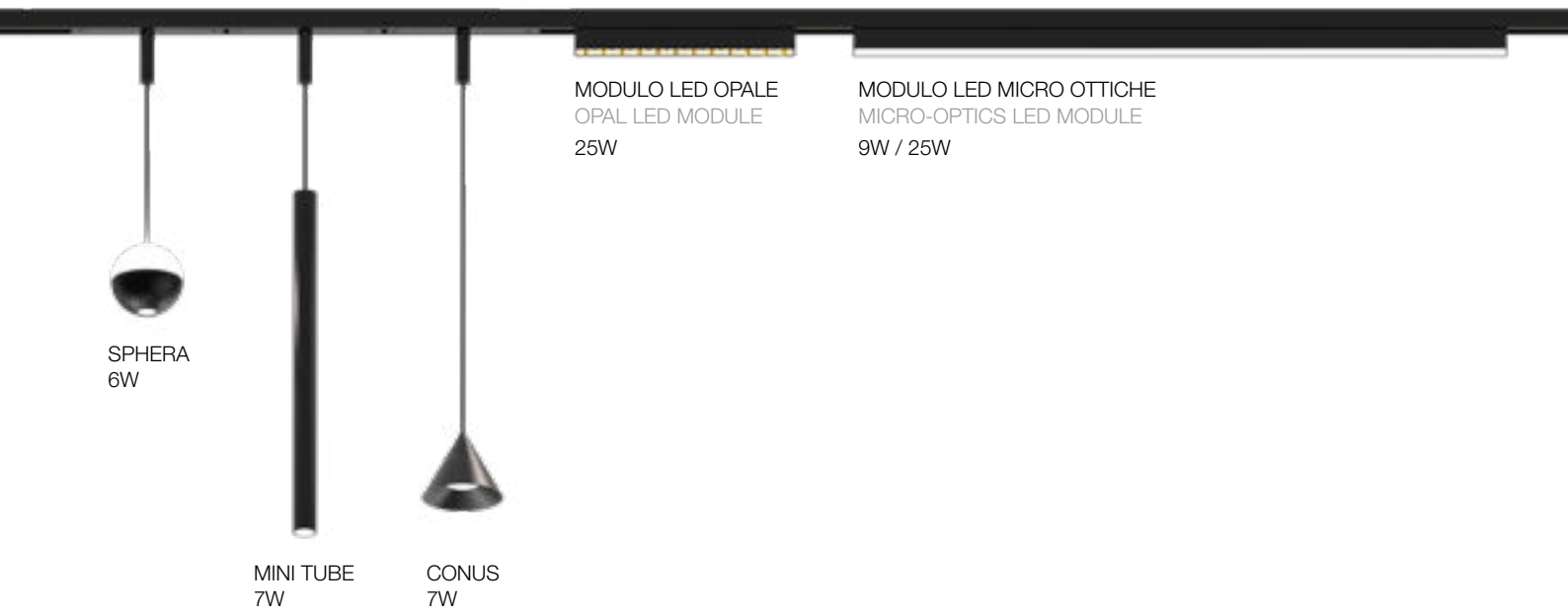


FORTY8 TRACK
BIEMISSIONE
DOUBLE-EMISSION



FORTY8 TRACK
INCASSO
RECESSED







FORTY8 TRACK BIEMISSIONE DOUBLE EMISSION

Sezione binario ad H con camera superiore per l'alloggiamento di strip LED 48V gestibili tramite un **ADATTATORE + CONVERTER DALI**, senza l'uso di alimentatori remoti dedicati.

H-section track with an upper chamber designed to house 48V LED strips, controllable via an **ADAPTER + DALI CONVERTER**, without the use of dedicated remote power supplies.

La strip LED può essere gestita **separatamente** tramite controllo DALI.

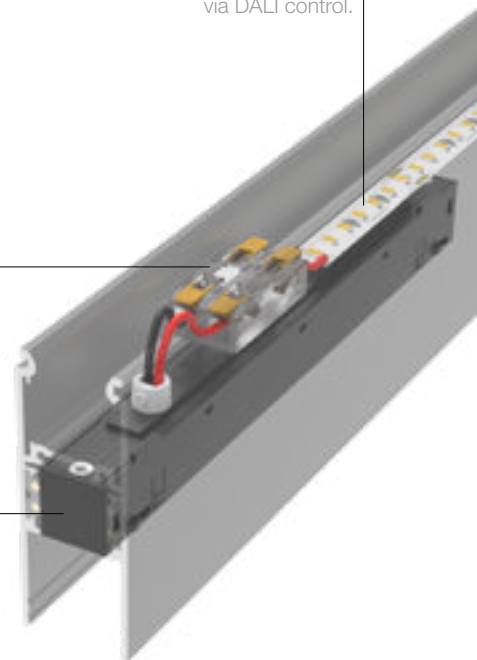
The LED strip can be controlled **separately** via DALI control.

Morsetto per **collegamento rapido** alla strip LED.

Terminal for **quick connection** to the LED strip.

Converter DALI per alimentare **max 96W** di strip LED 48V.

DALI converter for powering **up to 96W** of 48V LED strip.



OPZIONI DI ALIMENTAZIONE POWER SUPPLY OPTIONS

ALIMENTATORE REMOTO
REMOTE DRIVER
150W / 320W

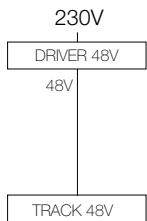
ALIMENTATORE INTEGRATO
INTEGRATED DRIVER
100W / 250W

DRIVER BOX
DRIVER BOX
96W / 150W / 320W

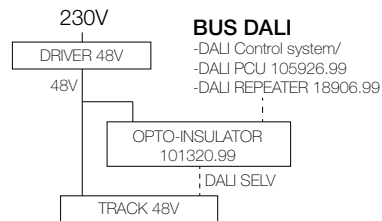


OPZIONI DI GESTIONE MANAGEMENT OPTIONS

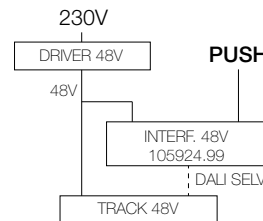
ON-OFF



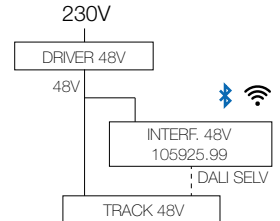
DALI



PUSH

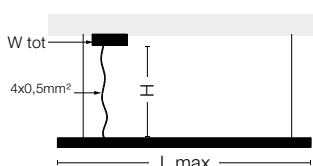


CASAMBI / TUYA / ALEXA



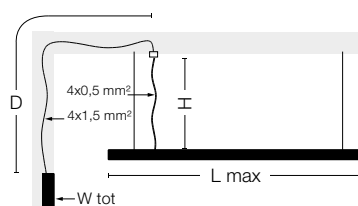
LUNGHEZZE MASSIME DEL BINARIO IN RAPPORTO ALLE POTENZE MAXIMUM TRACK LENGTHS IN RELATION TO POWER

Binario a sospensione + Driver box
Suspended track + Driver box



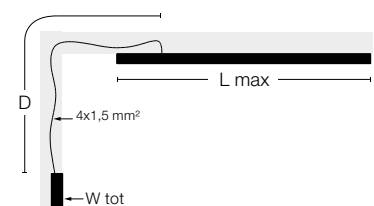
W Tot	H	L max
96W	3 m	50 m
150W	3 m	40 m
320W	3 m	10 m

Binario a sospensione + alimentatore remoto
Suspended track + remote driver



W Tot	D	H	L max
100W	5 m	3 m	50 m
150W	5 m	3 m	30 m
320W	3 m	2 m	10 m

Binario a plafone + alimentatore remoto
Ceiling track + remote driver



W Tot	D	L max
100W	5 m	50 m
150W	5 m	50 m
320W	5 m	20 m

FORTY8 TRACK

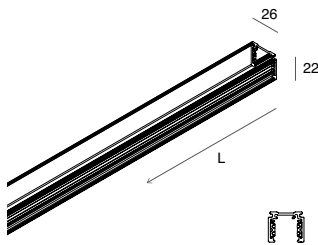
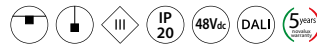
PLAFONE/SOSPENSIONE

CEILING/SUSPENSION



Sistema composto da binario elettrificato 48V ad un circuito 15A 0-60Vdc + D+/D-, per installazione a plafone o sospensione. Profilo in alluminio estruso verniciato gofrato, estrusi isolanti in PVC per conduttori in rame. Testate terminali, giunti lineari, alimentazione e accessori per la sospensione da ordinare a parte. Installazione a plafone senza accessori. Le informazioni sulla gestione ON/OFF, DALI e PUSH sono riportate a inizio sezione.

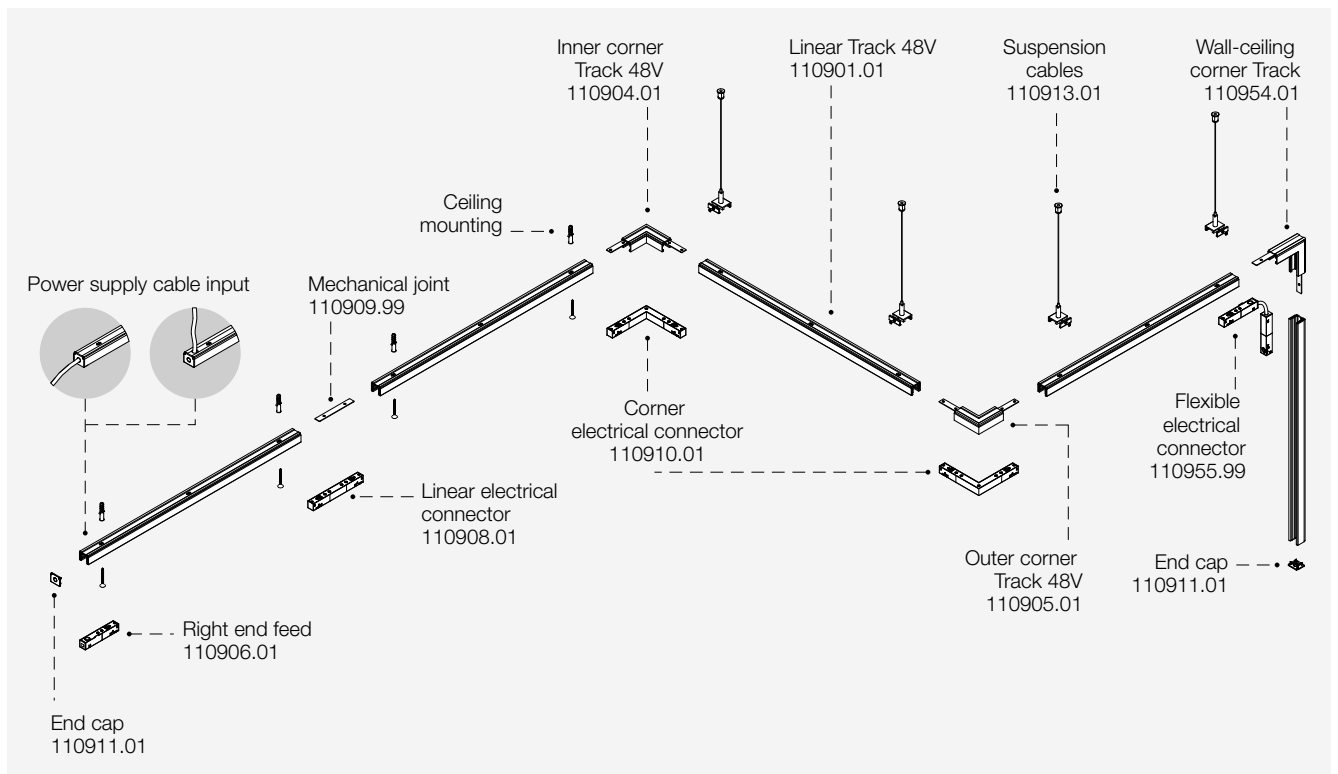
System composed of a 48V electrified track with a single 15A circuit, 0-60Vdc + D+/D-, suitable for surface-mounted or suspended installation. Embossed painted extruded-aluminum profile with PVC insulating extrusions for copper conductors. End caps, linear connectors, driver and suspension accessories must be ordered separately. Surface installation does not require accessories. Information on ON/OFF, DALI and PUSH control is provided at the beginning of the section.



**BINARIO
ELETRIFICATO
LINEARE 48V**

**LINEAR
ELECTRIFIED
TRACK 48V**

	□	■	L (mm)
110901_..	01	02	1000
110902_..	01	02	2000
110903_..	01	02	3000



Esempio con testata DX / Right end feed example

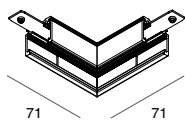
Esempio con testata SX / Left end feed example



FORTY8 TRACK

PLAFONE/SOSPENSIONE
CEILING/SUSPENSION

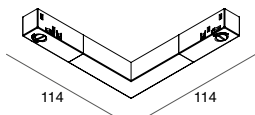
ACCESSORI ACCESSORIES



BINARIO ANGOLARE 48V
Giunti meccanici inclusi.
Giunto elettrico angolare
da ordinare a parte.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION
110904. __	01	02	interno/inner
110905. __	01	02	esterno/outer

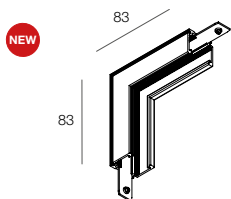
CORNER TRACK 48V
Mechanical joints included.
Corner electrical connector
to be ordered separately.



GIUNTO ELETTRIFICATO ANGOLARE
Non alimentabile.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>
110910. __	01	02

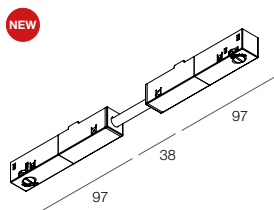
CORNER ELECTRICAL CONNECTOR
No power entry.



**BINARIO ANGOLARE 48V
PARETE-SOFFITTO**
Giunti meccanici inclusi. Giunto
elettrificato flessibile da ordinare a parte.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>
110954. __	01	02

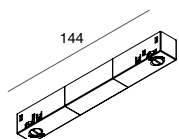
**CORNER TRACK 48
WALL-CEILING**
Mechanical joints included.
Flexible electrified connector to be
ordered separately.



GIUNTO ELETTRIFICATO FLESSIBILE
Non alimentabile. Binario angolare parete-soffitto
da ordinare a parte.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>
110955. __	01	02

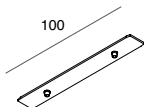
FLEXIBLE ELECTRIFIED CONNECTOR
No power entry. Corner track
wall-ceiling to be ordered separately.



GIUNTO ELETTRIFICATO LINEARE
Non alimentabile.
Giunto meccanico da ordinare a parte.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>
110908. __	01	02

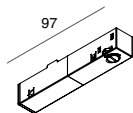
LINEAR ELECTRICAL CONNECTOR
No power entry.
Mechanical joint to be ordered separately.



GIUNTO MECCANICO LINEARE

110909.99

LINEAR MECHANICAL JOINT



MODULO DI ALIMENTAZIONE
Posizionamento libero lungo il binario
max 8A

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION
110906. __	01	02	destra / right
110907. __	01	02	sinistra / left

POWER ENTRY MODULE
Free positioning along the track
max 8A



TESTATA TERMINALE (1 pz)
Da prevedere ad inizio e fine composizione.
Provvista di pretranciatura in caso di ingresso cavo
alimentazione laterale.

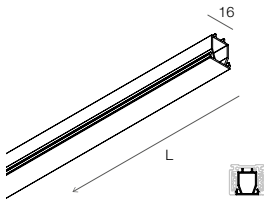
	<input type="checkbox"/>	<input checked="" type="checkbox"/>
110911. __	01	02

END CAP (1 pc)
To be provided at the beginning and end of
composition. Provided with pre-notch in case of
the power cable is inserted laterally.

FORTY8 TRACK

PLAFONE/SOSPENSIONE CEILING/SUSPENSION

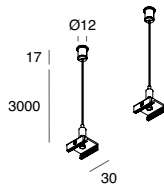
ACCESSORI ACCESSORIES



COVER COPRI BINARIO
OPZIONALE.

TRACK COVER
OPTIONAL.

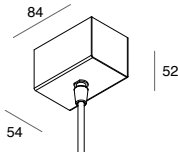
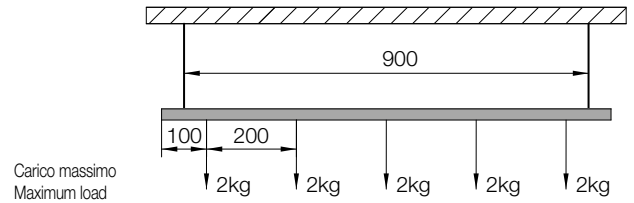
	□	■	L (mm)
110956. __	01	02	2000



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

SUSPENSION CABLES (2 pcs)
See load scheme for quantity of suspensions

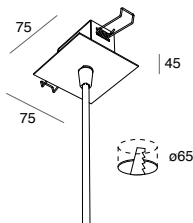
	□	■	L (mm)
110913. __	01	02	3000



ROSONE PER BINARIO A SOSPENSIONE
ALIMENTAZIONE REMOTA
Rosone a plafone. Cavo con guaina in tinta con l'apparecchio 4x1,5mm². Alimentazione di testa e alimentatore 48V da ordinare a parte.

CANOPY FOR SUSPENDED TRACK
REMOTE DRIVER
Ceiling canopy. Cable 4x1,5mm² with matching sheath. End feed and driver 48V to be ordered separately.

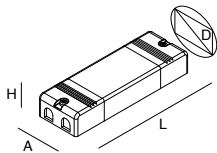
	□	■	L (mm)
110930. __	01	02	3000



ROSONE PER BINARIO A SOSPENSIONE
ALIMENTAZIONE REMOTA
Rosone ad incasso in controsoffitto di spessore 5-15mm. Cavo con guaina in tinta con l'apparecchio 4x1,5mm². Alimentazione di testa e alimentatore 48V da ordinare a parte.

CANOPY FOR SUSPENDED TRACK
REMOTE DRIVER
Recessed canopy for 5-15mm thickness plasterboard. Cable 4x1,5mm² with matching sheath. End feed and driver 48V to be ordered separately.

	□	■	L (mm)
110931. __	01	02	3000



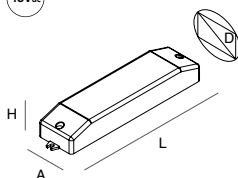
ALIMENTATORE ELETTRONICO
STABILIZZATO 48V 220-240V 50/60 Hz
Per dimmerazione prevedere interfacce 48V (vedi sezione Gestione Luce).

ELECTRONIC STABILIZED DRIVER 48V
220-240V 50/60Hz
For dimming, provide 48V interfaces (see Light Management section).

	A (mm)	D (mm)	H (mm)	L (mm)	IP
101369.99	75W	38	49	30	168 20
101344.99	150W	38	49	30	227 20
101370.99	250W	45	55	30	318 20
101371.99	320W	78	55	35	215 20

Potenza reale apparecchi / Fixtures input power

Opal LED	30W	Klimt	5W
Micro-optics	10W / 30W	Mir	8W
Mini Tube	9W	Gala	15W
Sphera	8W	Pablo	12W / 21W / 30W
Conus	9W		



RIPETITORE PER OPTOISOLARE
IL BUS DALI IN INGRESSO
Dispositivo obbligatorio nel caso di utilizzo di CENTRALINA DALI, interfaccia pulsante 105926.99 o DALI repeater 18906.99. Vedi sezione Gestione Luce.

REPEATER TO OPTO-INSULATE
THE BUS DALI INPUT SIGNAL
Mandatory in case of using DALI CONTROL UNIT, button interface 105926.99 or DALI repeater 18906.99. See section Light Management

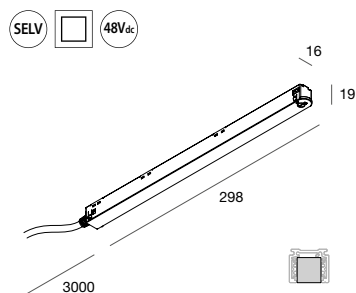
	A (mm)	D (mm)	H (mm)	L (mm)
101320.99	42	-	29	180

Prevederne uno per ogni generatore di segnale DALI. Vedi schema a pag. 565
Provide one for each DALI signal generator. See diagram on pag. 565

FORTY8 TRACK

PLAFONE/SOSPENSIONE CEILING/SUSPENSION

ACCESSORI ACCESSORIES



**ALIMENTATORE ELETTRONICO
STABILIZZATO 48V 220-240V 50/60 Hz**
Provvisto di contatti per installazione
su binario Forty8 Track e cablaggio
passante per il BUS DALI. Cavo a
4 poli (2x0,75 mm² + 2x0,3 mm²)
incluso. Per gestione DALI prevedere
opportuna centralina DALI o interfacce
105924.99/105925.99/105926.99
o DALI Repeater 105938.99.

101341. __ 01 02 100W

**ELECTRONIC STABILIZED
DRIVER 48V 220-240V 50/60 Hz**
Equipped with wiring for installation on
Forty8 Track and through wiring
for the DALI BUS. 4 poles cable
(2x0,75 mm² + 2x0,3 mm²)
included. For DALI control provide
a DALI control system, or interfaces
105924.99/105925.99/105926.99
or DALI repeater 105938.99.

**ALIMENTATORE ELETTRONICO
STABILIZZATO 48V 220-240V 50/60 Hz**
Provvisto di contatti per installazione
su binario Forty8 Track e cablaggio
passante per il BUS DALI. Cavo a
4 poli (2x0,75 mm² + 2x0,3 mm²)
incluso. Per gestione DALI prevedere
opportuna centralina DALI o interfacce
105924.99/105925.99/105926.99
o DALI Repeater 105938.99.

101364. __ 01 02 250W

**ELECTRONIC STABILIZED
DRIVER 48V 220-240V 50/60 Hz**
Equipped with wiring for installation on
Forty8 Track and through wiring
for the DALI BUS. 4 poles cable
(2x0,75 mm² + 2x0,3 mm²)
included. For DALI control provide
a DALI control system, or interfaces
105924.99/105925.99/105926.99
or DALI repeater 105938.99.

ROSONE PER BINARIO A SOSPENSIONE
Rosone a plafone. Per utilizzo con
alimentatore integrato.
Senza cavo di alimentazione.

110944. __ 01 02

CANOPY FOR SUSPENDED TRACK
Ceiling canopy. To be used with integrated
driver. Without power cable.

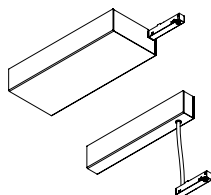
ROSONE PER BINARIO A SOSPENSIONE
Rosone ad incasso in controsoffitto
di spessore 5-15 mm. Per utilizzo con
alimentatore integrato. Senza cavo di
alimentazione.

110945. __ 01 02

CANOPY FOR SUSPENDED TRACK
Recessed canopy for 5-15mm
thickness plasterboard. To be used with
integrated driver.
Without power cable.

BOX CON ALIMENTAZIONE INTEGRATA
vedi pag. 468

BOX WITH INTEGRATED DRIVER
see pag. 468



FORTY8 TRACK

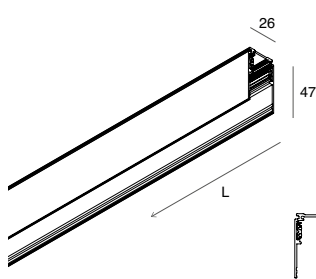
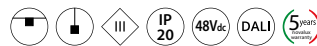
PLAFONE/SOSPENSIONE DEEP

CEILING/SUSPENSION DEEP



Sistema composto da binario elettrificato 48V ad un circuito 15A 0-60Vdc + D+/D-, per installazione a plafone o sospensione. Profilo in alluminio estruso verniciato gofrato, estrusi isolanti in PVC per conduttori in rame. Testate terminali, giunti lineari, alimentazione e accessori per la sospensione da ordinare a parte. Installazione a plafone senza accessori. Le informazioni sulla gestione ON/OFF, DALI e PUSH sono riportate a inizio sezione.

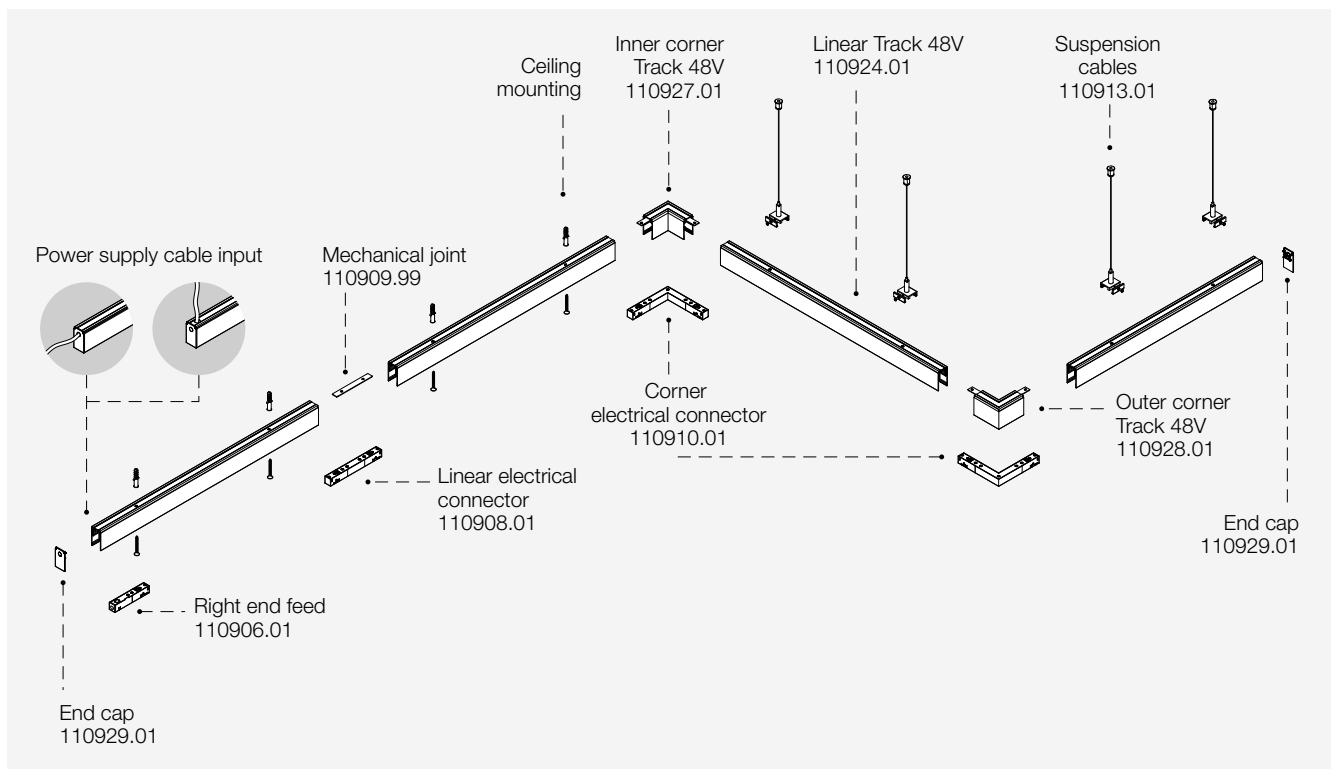
System composed of a 48V electrified track with a single 15A circuit, 0-60Vdc + D+/D-, suitable for surface-mounted or suspended installation. Embossed painted extruded-aluminum profile with PVC insulating extrusions for copper conductors. End caps, linear connectors, driver and suspension accessories must be ordered separately. Surface installation does not require accessories. Information on ON/OFF, DALI and PUSH control is provided at the beginning of the section.



**BINARIO
ELETRIFICATO
LINEARE 48V**

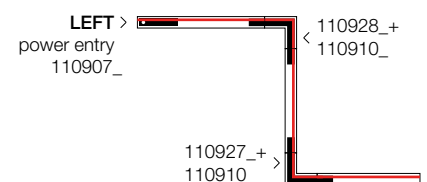
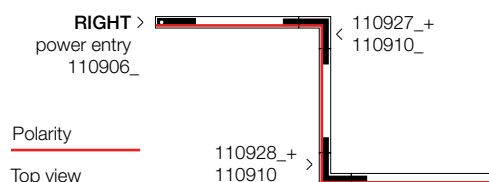
**LINEAR
ELECTRIFIED
TRACK 48V**

	□	■	L (mm)
110924. __	01	02	1000
110925. __	01	02	2000
110926. __	01	02	3000



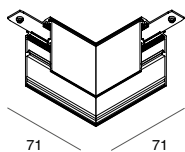
Esempio con testata DX / Right end feed example

Esempio con testata SX / Left end feed example



FORTY8 TRACK
PLAFONE/SOSPENSIONE DEEP
CEILING/SUSPENSION DEEP

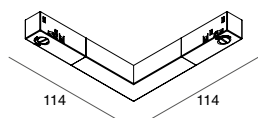
ACCESSORI
ACCESSORIES



BINARIO ANGOLARE 48V
 Giunti meccanici inclusi.
 Giunto elettrico angolare da ordinare a parte.

		<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION
110927. __	01 02			interno/inner
110928. __	01 02			esterno/outer

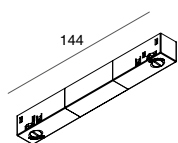
CORNER TRACK 48V
 Mechanical joints included.
 Corner electrical connector to be ordered separately.



GIUNTO ELETTTRIFICATO ANGOLARE
 Non alimentabile.
 Binario angolare da ordinare a parte.

		<input type="checkbox"/>	<input checked="" type="checkbox"/>	
110910. __	01 02			

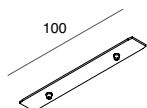
CORNER ELECTRICAL CONNECTOR
 No power entry.
 Corner track to be ordered separately.



GIUNTO ELETTTRIFICATO LINEARE
 Non alimentabile.
 Giunto meccanico da ordinare a parte.

		<input type="checkbox"/>	<input checked="" type="checkbox"/>	
110908. __	01 02			

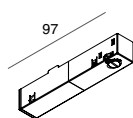
LINEAR ELECTRICAL CONNECTOR
 No power entry.
 Mechanical joint to be ordered separately.



GIUNTO MECCANICO LINEARE

110909.99

LINEAR MECHANICAL JOINT



MODULO DI ALIMENTAZIONE
 Posizionamento libero lungo il binario
 max 8A

		<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION
110906. __	01 02			destra / right
110907. __	01 02			sinistra / left

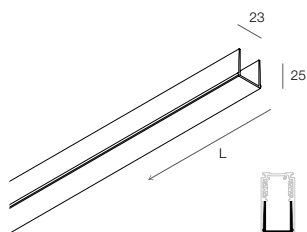
POWER ENTRY MODULE
 Free positioning along the track
 max 8A



TESTATA TERMINALE (1 pz)
 Da prevedere ad inizio e fine composizione.
 Provvista di pretranciatura in caso di ingresso cavo alimentazione laterale.

		<input type="checkbox"/>	<input checked="" type="checkbox"/>	
110929. __	01 02			

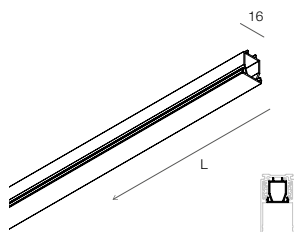
END CAP (1 pc)
 To be provided at the beginning and end of composition. Provided with pre-notch in case of the power cable is inserted laterally.



COVER A FILO COPRI BINARIO
 Opzionale.

		<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)
110952. __	01 02			2000

FLUSH TRACK COVER
 Optional.



COVER ARRETRATA COPRI BINARIO
 Opzionale.

		<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)
110956. __	01 02			2000

RECESSED TRACK COVER
 Optional.

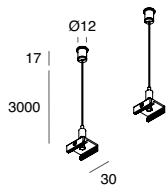
FORTY8 TRACK

PLAFONE/SOSPENSIONE DEEP

CEILING/SUSPENSION DEEP

ACCESSORI

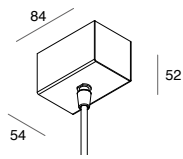
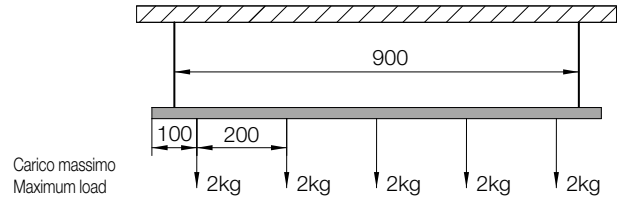
ACCESSORIES



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

SUSPENSION CABLES (2 pcs)
See load scheme for quantity
of suspensions

	□	■	L (mm)
110913._._	01	02	3000



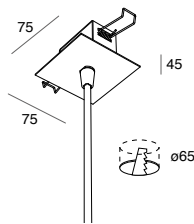
ROSONE PER BINARIO A
SOSPENSIONE ALIMENTAZIONE
REMOTA

Rosone a plafone. Cavo con guaina
in tinta con l'apparecchio 4x1,5mm².
Alimentazione di testa e alimentatore
48V da ordinare a parte.

CANOPY FOR SUSPENDED TRACK
REMOTE DRIVER

Ceiling canopy. Cable 4x1,5mm² with
matching sheath. End feed and driver
48V to be ordered separately.

	□	■	L (mm)
110930._._	01	02	3000



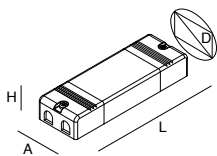
ROSONE PER BINARIO
A SOSPENSIONE
ALIMENTAZIONE REMOTA

Rosone ad incasso in controsoffitto
di spessore 5-15mm. Cavo con guaina
in tinta con l'apparecchio 4x1,5mm².
Alimentazione di testa e alimentatore
48V da ordinare a parte.

CANOPY FOR SUSPENDED TRACK
REMOTE DRIVER

Recessed canopy for 5-15mm thickness
plasterboard. Cable 4x1,5mm² with
matching sheath.
End feed and driver 48V to be ordered
separately.

	□	■	L (mm)
110931._._	01	02	3000



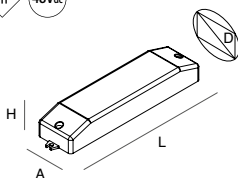
ALIMENTATORE ELETTRONICO
STABILIZZATO 48V 220-240V 50/60 Hz
Per dimmerazione prevedere interfacce
48V (vedi sezione Gestione Luce).

ELECTRONIC STABILIZED DRIVER 48V
220-240V 50/60Hz
For dimming, provide 48V interfaces (see
Light Management section).

	A (mm)	D (mm)	H (mm)	L (mm)	IP
101369.99	75W	38	49	30	168 20
101344.99	150W	38	49	30	227 20
101370.99	250W	45	55	30	318 20
101371.99	320W	78	55	35	215 20

Potenza reale apparecchi / Fixtures input power

Opal LED	30W	Klimt	5W
Micro-optics	10W / 30W	Mir	8W
Mini Tube	9W	Gala	15W
Sphera	8W	Pablo	12W / 21W / 30W
Conus	9W		



RIPETITORE PER OPTOISOLARE
IL BUS DALI IN INGRESSO

Dispositivo obbligatorio nel caso di utilizzo
di CENTRALINA DALI, interfaccia pulsante
105926.99 o DALI repeater 18906.99.
Vedi sezione Gestione Luce.

REPEATER TO OPTO-INSULATE
THE BUS DALI INPUT SIGNAL
Mandatory in case of using DALI
CONTROL UNIT, button interface
105926.99 or DALI repeater 18906.99.
See section Light Management

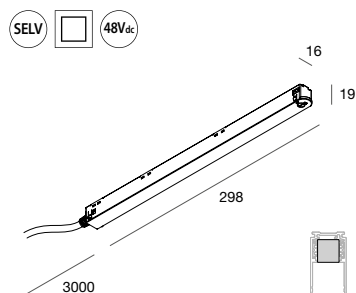
	A (mm)	D (mm)	H (mm)	L (mm)
101320.99	42	-	29	180

Prevederne uno per ogni generatore di segnale DALI.
Vedi schema a pag. 565
Provide one for each DALI signal generator.
See diagram on pag. 565

FORTY8 TRACK

PLAFONE/SOSPENSIONE DEEP CEILING/SUSPENSION DEEP

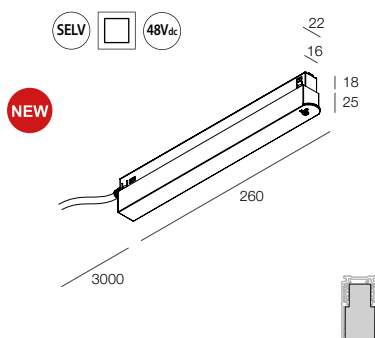
ACCESSORI ACCESSORIES



ALIMENTATORE ELETTRONICO
STABILIZZATO 48V 220-240V 50/60 Hz
Provisto di contatti per installazione
su binario Forty8 Track e cablaggio
passante per il BUS DALI. Cavo a
4 poli (2x0,75 mm² + 2x0,3 mm²)
incluso. Per gestione DALI prevedere
opportuna centralina DALI o interfacce
105924.99/105925.99/105926.99
o DALI Repeater 105938.99.

101341. __ 01 02 100W

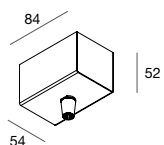
ELECTRONIC STABILIZED
DRIVER 48V 220-240V 50/60 Hz
Equipped with wiring for installation on
Forty8 Track and through wiring
for the DALI BUS. 4 poles cable
(2x0,75 mm² + 2x0,3 mm²)
included. For DALI control provide
a DALI control system, or interfaces
105924.99/105925.99/105926.99
or DALI repeater 105938.99.



ALIMENTATORE ELETTRONICO
STABILIZZATO 48V 220-240V 50/60 Hz
Provisto di contatti per installazione
su binario Forty8 Track e cablaggio
passante per il BUS DALI. Cavo a
4 poli (2x0,75 mm² + 2x0,3 mm²)
incluso. Per gestione DALI prevedere
opportuna centralina DALI o interfacce
105924.99/105925.99/105926.99
o DALI Repeater 105938.99.

101364. __ 01 02 250W

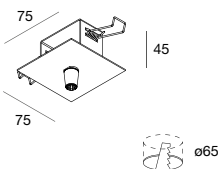
ELECTRONIC STABILIZED
DRIVER 48V 220-240V 50/60 Hz
Equipped with wiring for installation on
Forty8 Track and through wiring
for the DALI BUS. 4 poles cable
(2x0,75 mm² + 2x0,3 mm²)
included. For DALI control provide
a DALI control system, or interfaces
105924.99/105925.99/105926.99
or DALI repeater 105938.99.



ROSONE PER BINARIO A SOSPENSIONE
Rosone a plafone. Per utilizzo con
alimentatore integrato.
Senza cavo di alimentazione.

110944. __ 01 02

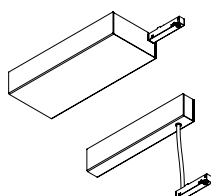
CANOPY FOR SUSPENDED TRACK
Ceiling canopy. To be used with integrated
driver. Without power cable.



ROSONE PER BINARIO A SOSPENSIONE
Rosone ad incasso in controsoffitto
di spessore 5-15 mm. Per utilizzo con
alimentatore integrato. Senza cavo di
alimentazione.

110945. __ 01 02

CANOPY FOR SUSPENDED TRACK
Recessed canopy for 5-15mm
thickness plasterboard. To be used with
integrated driver.
Without power cable.

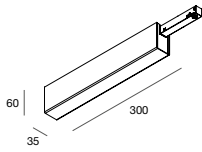
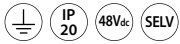


BOX CON ALIMENTAZIONE INTEGRATA
vedi pag. 468

BOX WITH INTEGRATED DRIVER
see pag. 468

FORTY8 TRACK

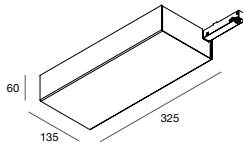
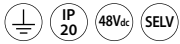
DRIVER BOX PER BINARIO A PLAFONE DRIVER BOXES FOR CEILING TRACK



BOX PER BINARIO A PLAFONE
INIZIO LINEA
con alimentazione integrata 96W
48V 220-240V 50/60Hz.
Box a plafone. Alimentazione di testa destra
inclusa.

	□	■		A (mm)	H (mm)	L (mm)
110932 ._._	01	02	96W	35	60	300

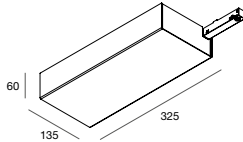
BOX FOR CEILING TRACK
START-OF-LINE
with integrated driver 96W
48V 220-240V 50/60Hz
Ceiling box. Right end feed included.



BOX PER BINARIO A PLAFONE
INIZIO LINEA
con alimentazione integrata 320W
48V 220-240V 50/60Hz
Box a plafone.
Alimentazione di testa destra inclusa.

	□	■		A (mm)	H (mm)	L (mm)
110935 ._._	01	02	320W	135	60	325

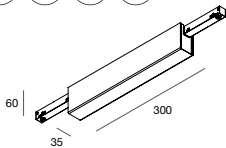
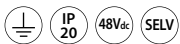
BOX FOR CEILING TRACK
START-OF-LINE
with integrated driver 320W
48V 220-240V 50/60Hz
Ceiling box. Right end feed included.



BOX PER BINARIO A PLAFONE
INIZIO LINEA
con alimentazione integrata 150W
48V 220-240V 50/60Hz
+ OPTOISOLATORE + CENTRALINA DALI
LIGHT IOT
Box a plafone. Alimentazione di testa destra
inclusa.

	□	■		A (mm)	H (mm)	L (mm)
110938 ._._	01	02	150W	135	60	325

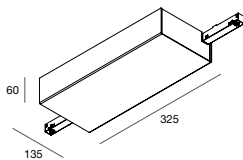
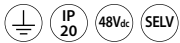
BOX FOR CEILING TRACK
START-OF-LINE
with integrated driver 150W
48V 220-240V 50/60Hz
+ OPTOINSULATOR + DALI LIGHT IOT
CONTROL UNIT
Ceiling box. Right end feed included.



BOX PER BINARIO A PLAFONE
CENTRALE
Con alimentazione integrata 96W
48V 220-240V 50/60Hz
Box a plafone. 2 Alimentazione di testa
destra e sinistra incluse.

	□	■		A (mm)	H (mm)	L (mm)
110933 ._._	01	02	96W	35	60	300

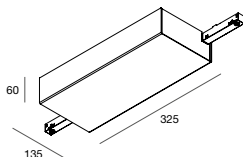
BOX FOR CEILING TRACK
MID-LINE
With integrated driver 96W
48V 220-240V 50/60Hz
Ceiling box. 2 Right and left end feeds
included.



BOX PER BINARIO A PLAFONE
CENTRALE
Con alimentazione integrata 320W
48V 220-240V 50/60Hz
Box a plafone. 2 Alimentazione di testa
destra e sinistra incluse.

	□	■		A (mm)	H (mm)	L (mm)
110936 ._._	01	02	320W	135	60	325

BOX FOR CEILING TRACK
MID-LINE
With integrated driver 320W
48V 220-240V 50/60Hz
Ceiling box. 2 Right and left end feeds included.



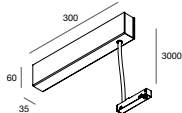
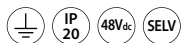
BOX PER BINARIO A PLAFONE
CENTRALE
Con alimentazione integrata 150W
48V 220-240V 50/60Hz
+ OPTOISOLATORE + CENTRALINA DALI
LIGHT IOT
Box a plafone. 2 Alimentazione di testa
destra e sinistra incluse.

	□	■		A (mm)	H (mm)	L (mm)
110939 ._._	01	02	150W	135	60	325

BOX FOR CEILING TRACK
MID-LINE
With integrated driver 150W
48V 220-240V 50/60Hz
+ OPTOINSULATOR + DALI LIGHT IOT
CONTROL UNIT
Ceiling box. 2 Right and left end feeds included.

FORTY8 TRACK

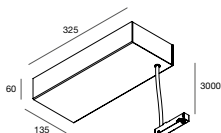
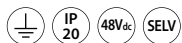
DRIVER BOX PER BINARIO A SOSPENSIONE DRIVER BOX FOR SUSPENDED TRACK



BOX PER BINARIO A SOSPENSIONE
con alimentazione integrata 96W
48V 220-240V 50/60Hz
Box a plafone. Cavo con guaina in tinta con
l'apparecchio 4x0,5mm². Alimentazione di
testa destra inclusa.

BOX FOR SUSPENDED TRACK
with integrated driver 96W
48V 220-240V 50/60Hz
Ceiling box. Cable 4x0,5mm² with matching
sheath. Right end feed included.

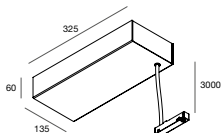
	□	■	A (mm)	H (mm)	L (mm)	
110934. __	01	02	96W	35	60	300



BOX PER BINARIO A SOSPENSIONE
con alimentazione integrata 320W
48V 220-240V 50/60Hz
Box a plafone. Cavo con guaina in tinta con
l'apparecchio 4x1,5mm². Alimentazione di
testa destra inclusa.

BOX FOR SUSPENDED TRACK
with integrated driver 320W
48V 220-240V 50/60Hz
Ceiling box. Cable 4x1,5mm² with matching
sheath. Right end feed included.

	□	■	A (mm)	H (mm)	L (mm)	
110937. __	01	02	320W	135	60	325



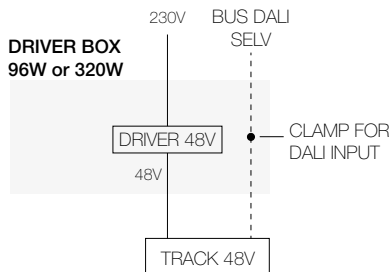
BOX PER BINARIO A SOSPENSIONE
con alimentazione integrata 150W
48V 220-240V 50/60Hz
+ OPTOISOLATORE + CENTRALINA DALI
LIGHT IOT
Box a plafone. Cavo con guaina in tinta con
l'apparecchio 4x0,5mm². Alimentazione di
testa destra inclusa.

BOX FOR SUSPENDED TRACK
with integrated driver 150W
48V 220-240V 50/60Hz
+ OPTOINSULATOR + DALI LIGHT IOT
CONTROL UNIT
Ceiling box. Cable 4x0,5mm² with matching
sheath. Right end feed included.

	□	■	A (mm)	H (mm)	L (mm)	
110940. __	01	02	150W	135	60	325

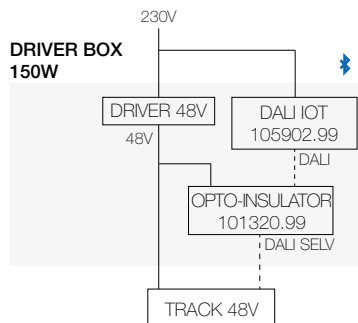
BOX CON ALIMENTAZIONE 48V INTEGRATA E PREDISPOSIZIONE PER INGRESSO DALI
Utilizzabile in gestione on-off o con un sistema di gestione della dimmerazione remoto

BOX WITH INTEGRATED 48V DRIVER AND PREDISPOSITION FOR DALI INPUT
Can be used in on-off management or with a remote dimming management system



BOX CON ALIMENTAZIONE 48V E CENTRALINA DALI LIGHT IOT INTEGRATE

BOX WITH 48V DRIVER AND INTEGRATED DALI LIGHT IOT CONTROL UNIT



NEW

FORTY8 TRACK

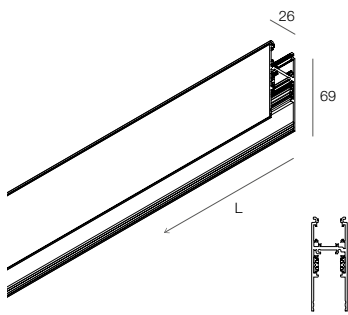
BIEMISSIONE

DOUBLE EMISSION



Sistema per installazione a sospensione composto da binario ad H, elettrificato 48V ad un circuito 15A 0-60Vdc + D+/D- per emissione diretta e vano superiore idoneo per l'alloggiamento di strip LED 48V per emissione indiretta (non idoneo per connettori per strip LED). Profilo in alluminio estruso verniciato goffrato, estrusi isolanti in PVC per conduttori in rame, fornito con schermo inferiore di protezione. Testate terminali, schermo opale superiore, giunti, accessori per la sospensione e alimentazione da ordinare a parte. Le informazioni sulla gestione ON/OFF, DALI e PUSH sono riportate nella pagina dedicata.

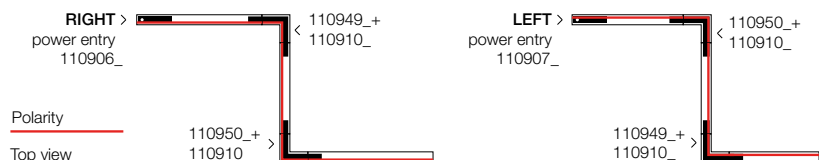
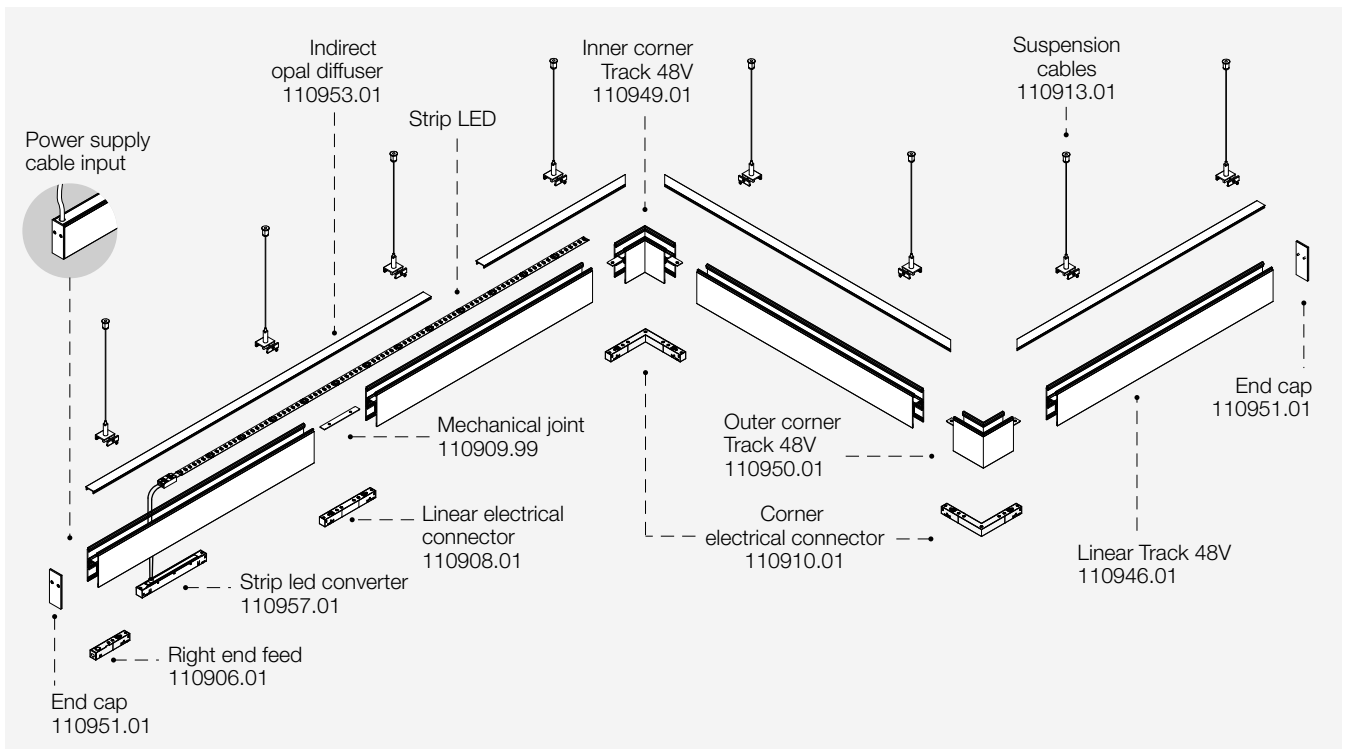
Suspension-mounted system consisting of a 48V electrified H-track, single circuit, 15A, 0-60 Vdc + D+/D- for direct emission, with an upper compartment suitable for housing 48V LED strips for indirect emission (not suitable for strip LED connectors). Extruded aluminum profile with textured powder-coated finish, PVC insulating extrusions for copper conductors, supplied with lower protective diffuser. End caps, upper opal diffuser, joints, suspension accessories and power supply to be ordered separately. Information on ON/OFF, DALI and PUSH control is provided on the dedicated page.



**BINARIO
ELETRIFICATO
LINEARE 48V**

**LINEAR
ELECTRIFIED
TRACK 48V**

	□	■	L (mm)
110946. __	01	02	1000
110947. __	01	02	2000
110948. __	01	02	3000



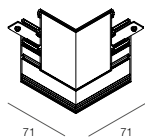
FORTY8 TRACK

BIEMISSIONE

DOUBLE EMISSION

ACCESSORI

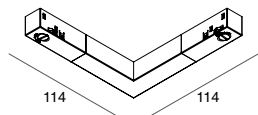
ACCESSORIES



BINARIO ANGOLARE 48V
Giunti meccanici inclusi. Schermo superiore e giunto elettrificato angolare da ordinare a parte.

CORNER TRACK 48V
Mechanical joints included. Upper diffuser and corner electrified connector to be ordered separately.

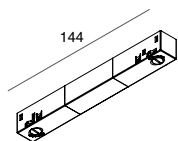
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION
110949. __	01	02	interno/inner
110950. __	01	02	esterno/outer



GIUNTO ELETTRIFICATO ANGOLARE
Non alimentabile.
Binario angolare da ordinare a parte.

CORNER ELECTRIFIED CONNECTOR
No power entry.
Corner track to be ordered separately.

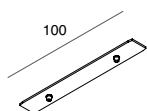
	<input type="checkbox"/>	<input checked="" type="checkbox"/>
110910. __	01	02



GIUNTO ELETTRIFICATO LINEARE
Non alimentabile.
Giunto meccanico da ordinare a parte.

LINEAR ELECTRICAL CONNECTOR
No power entry.
Mechanical joint to be ordered separately.

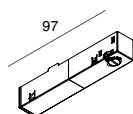
	<input type="checkbox"/>	<input checked="" type="checkbox"/>
110908. __	01	02



GIUNTO MECCANICO LINEARE

LINEAR MECHANICAL JOINT

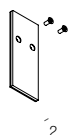
110909.99



MODULO DI ALIMENTAZIONE
Posizionamento libero lungo il binario max 8A

POWER ENTRY MODULE
Free positioning along the track max 8A

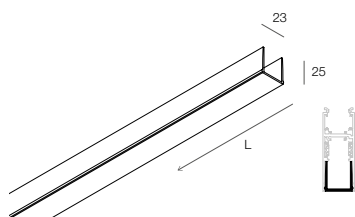
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION
110906. __	01	02	destra / right
110907. __	01	02	sinistra / left



TESTATA TERMINALE (1 pz)
Da prevedere ad inizio e fine composizione.

END CAP (1 pc)
To be provided at the beginning and end of composition.

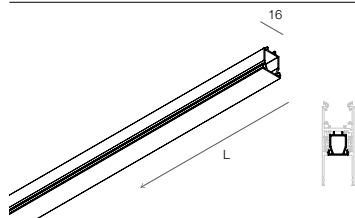
	<input type="checkbox"/>	<input checked="" type="checkbox"/>
110951. __	01	02



COVER A FILO COPRI BINARIO
Opzionale.

FLUSH TRACK COVER
Optional.

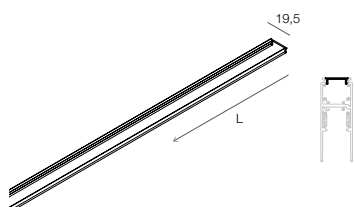
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)
110952. __	01	02	2000



COVER ARRETRATA COPRI BINARIO
Opzionale.

RECESSED TRACK COVER
Optional.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)
110956. __	01	02	2000



SCHERMO OPALE PER STRIP LED INDIRETTA
Opzionale.

OPAL DIFFUSER FOR INDIRECT LED STRIP
Optional.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)
110953.99	01	02	2000

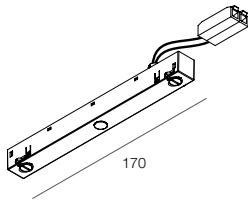
FORTY8 TRACK

BIEMISSIONE

DOUBLE EMISSION

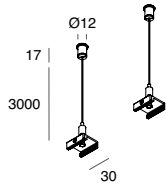
ACCESSORI

ACCESSORIES



ADATTATORE + CONVERTER 48V DALI
PER STRIP LED 48V
Max 2A (96W)

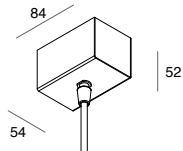
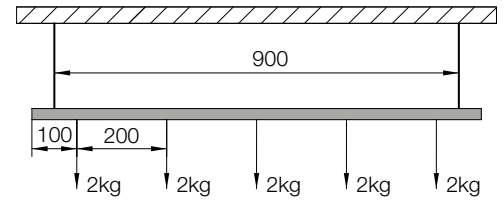
□ ■
110957. __ 01 02



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

□ ■ L (mm)
110913. __ 01 02 3000

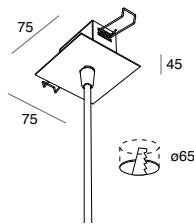
SUSPENSION CABLES (2 pcs)
See load scheme for quantity
of suspensions



ROSONE PER BINARIO A SOSPENSIONE
ALIMENTAZIONE REMOTA
Rosone a plafone. Cavo con guaina in tinta con
l'apparecchio 4x1,5mm². Alimentazione di testa e
alimentatore 48V da ordinare a parte.

□ ■ L (mm)
110930. __ 01 02 3000

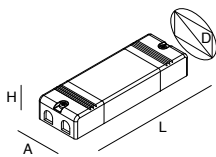
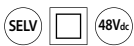
CANOPY FOR SUSPENDED TRACK REMOTE DRIVER
Ceiling canopy. Cable 4x1,5mm² with matching sheath.
End feed and driver 48V to be ordered separately.



ROSONE PER BINARIO A SOSPENSIONE
ALIMENTAZIONE REMOTA
Rosone ad incasso in controsoffitto di spessore 5-15mm.
Cavo con guaina
in tinta con l'apparecchio 4x1,5mm². Alimentazione di
testa e alimentatore 48V da ordinare a parte.

□ ■ L (mm)
110931. __ 01 02 3000

CANOPY FOR SUSPENDED TRACK REMOTE DRIVER
Recessed canopy for 5-15mm thickness plasterboard.
Cable 4x1,5mm² with matching sheath. End feed and
driver 48V to be ordered separately.



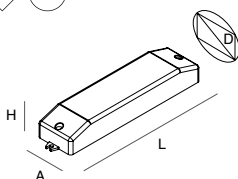
ALIMENTATORE ELETTRONICO
STABILIZZATO 48V 220-240V
50/60 Hz
Per gestione DALI rivedere opportuna
centralina DALI, o interfacce
105926.99/105924.99/105925.99 o
DALI repeater 18906.99.

	A (mm)	D (mm)	H (mm)	L (mm)	IP
101369.99	75W	38	49	30	168 20
101344.99	150W	38	49	30	227 20
101370.99	250W	45	55	30	318 20
101371.99	320W	78	55	35	215 20

ELECTRONIC STABILIZED DRIVER
48V 220-240V 50/60 Hz
For DALI control provide a DALI
control system, or interfaces
105926.99/105924.99/105925.99 or
DALI repeater 18906.99.

Potenza reale apparecchi / Fixtures input power

Opal LED	30W	Klimt	5W
Micro-optics	10W / 30W	Mir	8W
Mini Tube	9W	Gala	15W
Sphera	8W	Pablo	12W / 21W / 30W
Conus	9W		



RIPETITORE PER OPTOISOLARE
IL BUS DALI IN INGRESSO
Dispositivo obbligatorio nel caso
di utilizzo di CENTRALINA DALI,
interfaccia pulsante 105926.99 o DALI
repeater 18906.99.
Vedi sezione Gestione Luce.

	A (mm)	D (mm)	H (mm)	L (mm)
101320.99	42	-	29	180

REPEATER TO OPTO-INSULATE
THE BUS DALI INPUT SIGNAL
Mandatory in case of using DALI
CONTROL UNIT, button interface
105926.99 or DALI repeater 18906.99.
See section Light Management

Prevederne uno per ogni generatore di segnale DALI.
Vedi schema a pag. 565
Provide one for each DALI signal generator.
See diagram on pag. 565

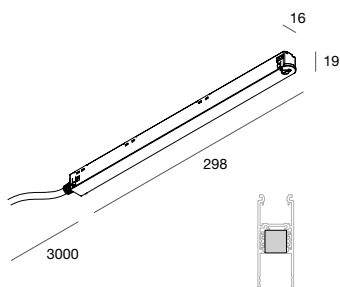
FORTY8 TRACK

BIEMISSIONE

DOUBLE EMISSION

ACCESSORI

ACCESSORIES



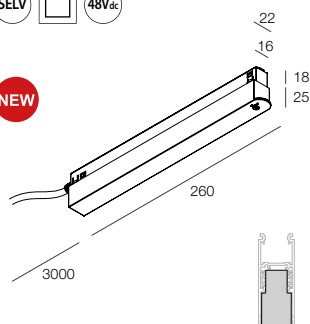
ALIMENTATORE ELETTRONICO STABILIZZATO 48V 220-240V 50/60 Hz
 Provvisto di contatti per installazione su binario Forty8 Track e cablaggio passante per il BUS DALI. Cavo a 4 poli (2x0,75 mm² + 2x0,3 mm²) incluso. Per gestione DALI prevedere opportuna centralina DALI o interfacce 105924.99/105925.99/105926.99 o DALI Repeater 105938.99.

101341. __ 01 02 100W

ELECTRONIC STABILIZED DRIVER 48V 220-240V 50/60 Hz
 Equipped with wiring for installation on Forty8 Track and through wiring for the DALI BUS. 4 poles cable (2x0,75 mm² + 2x0,3 mm²) included. For DALI control provide a DALI control system, or interfaces 105924.99/105925.99/105926.99 or DALI repeater 105938.99.



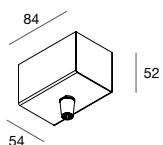
NEW



ALIMENTATORE ELETTRONICO STABILIZZATO 48V 220-240V 50/60 Hz
 Provvisto di contatti per installazione su binario Forty8 Track e cablaggio passante per il BUS DALI. Cavo a 4 poli (2x0,75 mm² + 2x0,3 mm²) incluso. Per gestione DALI prevedere opportuna centralina DALI o interfacce 105924.99/105925.99/105926.99 o DALI Repeater 105938.99.

101364. __ 01 02 250W

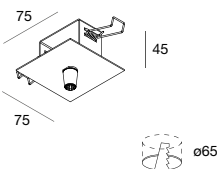
ELECTRONIC STABILIZED DRIVER 48V 220-240V 50/60 Hz
 Equipped with wiring for installation on Forty8 Track and through wiring for the DALI BUS. 4 poles cable (2x0,75 mm² + 2x0,3 mm²) included. For DALI control provide a DALI control system, or interfaces 105924.99/105925.99/105926.99 or DALI repeater 105938.99.



ROSONE PER BINARIO A SOSPENSIONE
 Rosone a plafone. Per utilizzo con alimentatore integrato.
 Senza cavo di alimentazione.

110944. __ 01 02

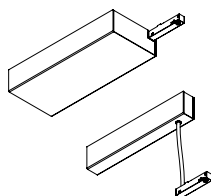
CANOPY FOR SUSPENDED TRACK
 Ceiling canopy. To be used with integrated driver. Without power cable.



ROSONE PER BINARIO A SOSPENSIONE
 Rosone ad incasso in controsoffitto di spessore 5-15 mm. Per utilizzo con alimentatore integrato. Senza cavo di alimentazione.

110945. __ 01 02

CANOPY FOR SUSPENDED TRACK
 Recessed canopy for 5-15mm thickness plasterboard. To be used with integrated driver.
 Without power cable.



BOX CON ALIMENTAZIONE INTEGRATA
 vedi pag. 468

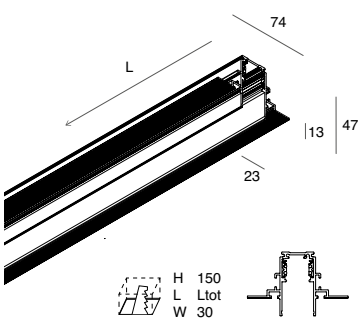
BOX WITH INTEGRATED DRIVER
 see pag. 468

FORTY8 TRACK INCASSO RECESSED



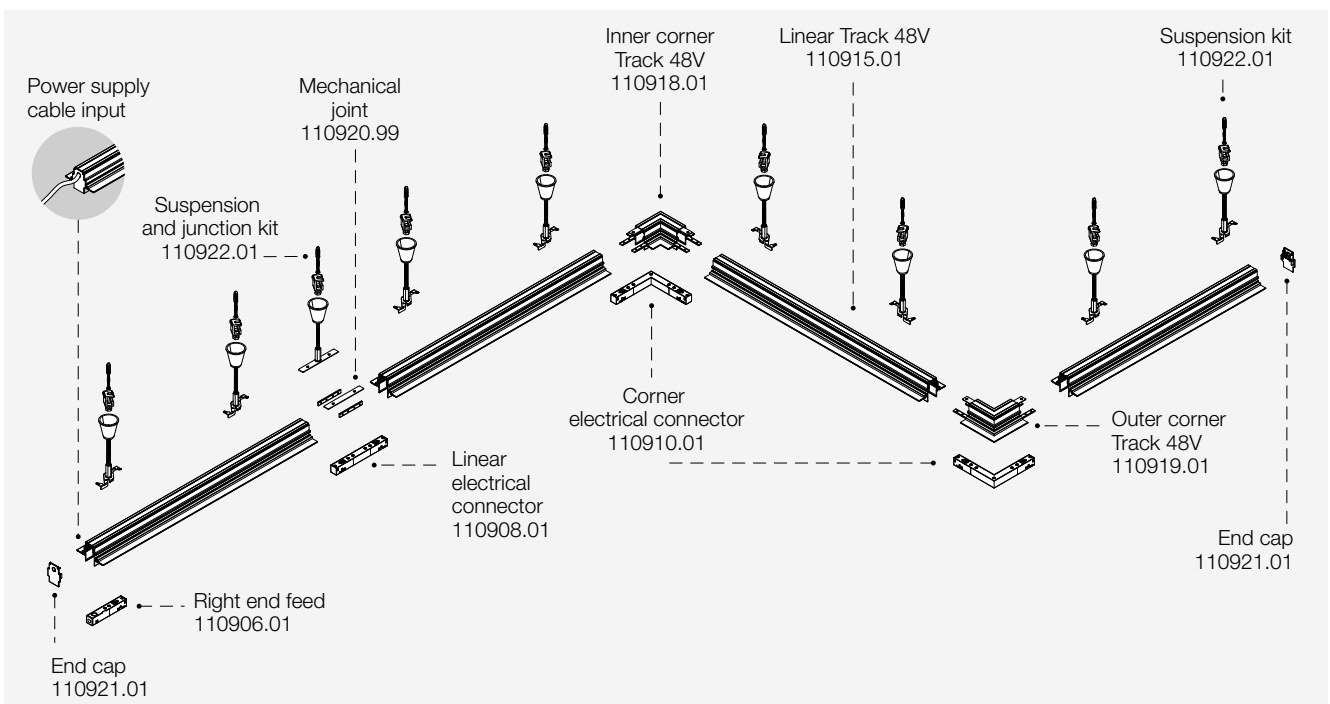
Sistema composto da binario elettrificato 48V ad un circuito 15A 0-60Vdc + D+/D-, per installazione ad incasso a rasamento su cartongesso di spessore 12,5mm. Profilo in alluminio estruso verniciato gofrato, estrusi isolanti in PVC per conduttori in rame. Testate terminali, giunti lineari, alimentazione e accessori per pendinare da ordinare a parte. Le informazioni sulla gestione ON/OFF, DALI e PUSH sono riportate a inizio sezione.

System composed of a 48V electrified track with a single 15A circuit, 0-60Vdc + D +/D-, designed for flush recessed installation in 12.5 mm plasterboard. Embossed painted extruded-aluminum profile with PVC insulating extrusions for copper conductors. End caps, linear connectors, power supply units and suspension accessories must be ordered separately. Information on ON/OFF, DALI and PUSH control is provided at the beginning of the section.

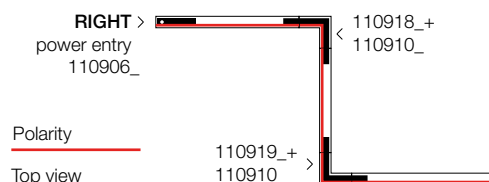


**BINARIO
ELETRIFICATO
LINEARE 48V**
**LINEAR
ELECTRIFIED
TRACK 48V**

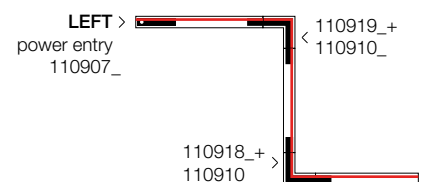
	□	■	L (mm)
110915._	01	02	1000
110916._	01	02	2000
110917._	01	02	3000



Esempio con testata DX / Right end feed example



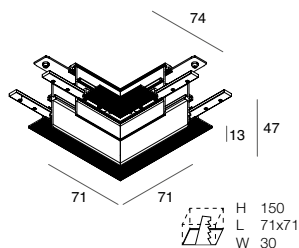
Esempio con testata SX / Left end feed example



FORTY8 TRACK

INCASSO
RECESSED

ACCESSORI
ACCESSORIES



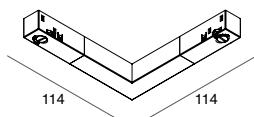
BINARIO ANGOLARE 48V

Giunti meccanici inclusi. Giunto elettrico angolare da ordinare a parte.

CORNER TRACK 48V

Mechanical joints included. Corner electrical connector to be ordered separately.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION
110918. __	01	02	interno/inner
110919. __	01	02	esterno/outer



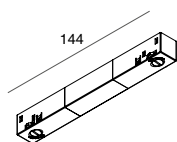
GIUNTO ELETTRIFICATO ANGOLARE

Non alimentabile. Binario angolare da ordinare a parte.

CORNER ELECTRICAL CONNECTOR

No power entry. Corner track to be ordered separately.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
110910. __	01	02	



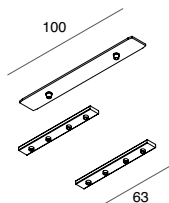
GIUNTO ELETTRIFICATO LINEARE

Non alimentabile. Giunto meccanico da ordinare a parte.

LINEAR ELECTRICAL CONNECTOR

No power entry. Mechanical joint to be ordered separately.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
110908. __	01	02	



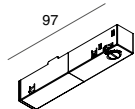
GIUNTI MECCANICI

Per binario lineare. Giunto elettrificato lineare da ordinare a parte.

MECHANICAL JOINTS

For linear track. Linear electrical connector to be ordered separately.

110920.99



MODULO DI ALIMENTAZIONE

Posizionamento libero lungo il binario max 8A

POWER ENTRY MODULE

Free positioning along the track max 8A

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION
110906. __	01	02	destra / right
110907. __	01	02	sinistra / left



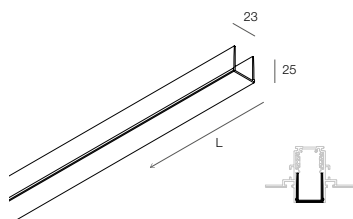
TESTATA TERMINALE (1 pz)

Da prevedere ad inizio e fine composizione. Provvista di pretranciatura in caso di ingresso cavo alimentazione laterale.

END CAP (1 pc)

To be provided at the beginning and end of composition. Provided with pre-notch in case of the power cable is inserted laterally.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
110921. __	01	02	



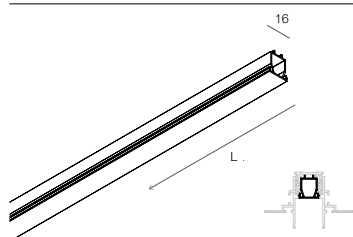
COVER A FILO COPRI BINARIO

Opzionale.

FLUSH TRACK COVER

Optional.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)
110952. __	01	02	2000



COVER ARRETRATA COPRI BINARIO

Opzionale.

RECESSED TRACK COVER

Optional.

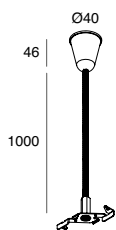
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)
110956. __	01	02	2000

TRACK

FORTY8 TRACK

INCASSO
RECESSED

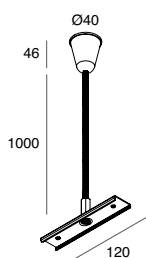
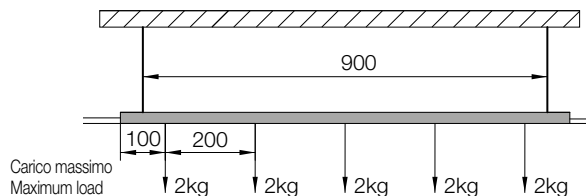
ACCESSORI
ACCESSORIES



KIT DI SOSPENSIONE PER BINARIO INCASSO (1pz)
Per il fissaggio del binario al soffitto portante. Completo di fissaggi, rosone e di barra filettata M6 L.1000 mm tagliabile in opera. Vedere schema dei carichi per la quantità di sospensioni.

SUSPENSION KIT FOR RECESSED TRACK (1pc)
To fix the track to the load bearing ceiling. Complete with hooks, canopy and threaded rod M6 L.1000mm cuttable on site. See load scheme for quantity of suspensions.

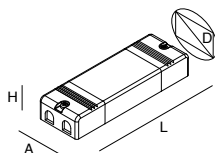
■	L (mm)
110922. __	02 1000



KIT DI SOSPENSIONE E GIUNZIONE PER BINARIO INCASSO (1pz)
Per il fissaggio del binario al soffitto portante ed unione binari in fila continua. Completo di fissaggi, rosone e di barra filettata M6 L.1000 mm tagliabile in opera. Vedere schema dei carichi per la quantità di sospensioni.

SUSPENSION AND JUNCTION KIT FOR RECESSED TRACK (1pc)
To fix the track to the load bearing ceiling and tracks joining in continuous line. Complete with hooks, canopy and threaded rod M6 L.1000mm cuttable on site. See load scheme for quantity of suspensions.

■	L (mm)
110923. __	02 1000



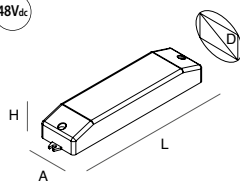
ALIMENTATORE ELETTRONICO STABILIZZATO 48V 220-240V 50/60 Hz
Per gestione DALI prevedere opportuna centralina DALI, o interfacce 105926.99/105924.99/105925.99 o DALI repeater 18906.99.

ELECTRONIC STABILIZED DRIVER 48V 220-240V 50/60 Hz
For DALI control provide a DALI control system, or interfaces 105926.99/105924.99/105925.99 or DALI repeater 18906.99.

		A (mm)	D (mm)	H (mm)	L (mm)	IP
101369.99	75W	38	49	30	168	20
101344.99	150W	38	49	30	227	20
101370.99	250W	45	55	30	318	20
101371.99	320W	78	55	35	215	20

Potenza reale apparecchi / Fixtures input power

Opal LED	30W	Klimt	5W
Micro-optics	10W / 30W	Mir	8W
Mini Tube	9W	Gala	15W
Sphera	8W	Pablo	12W / 21W / 30W
Conus	9W		



RIPETITORE PER OPTOISOLARE IL BUS DALI IN INGRESSO
Dispositivo obbligatorio nel caso di utilizzo di CENTRALINA DALI, interfaccia pulsante 105926.99 o DALI repeater 18906.99. Vedi sezione Gestione Luce.

REPEATER TO OPTO-INSULATE THE BUS DALI INPUT SIGNAL
Mandatory in case of using DALI CONTROL UNIT, button interface 105926.99 or DALI repeater 18906.99. See section Light Management.

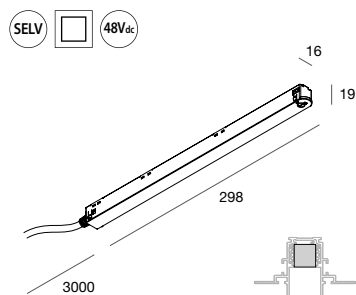
	A (mm)	D (mm)	H (mm)	L (mm)
101320.99	42	-	29	180

Prevederne uno per ogni generatore di segnale DALI. Vedi schema a pag. 565
Provide one for each DALI signal generator. See diagram on pag. 565

FORTY8 TRACK

INCASSO
RECESSED

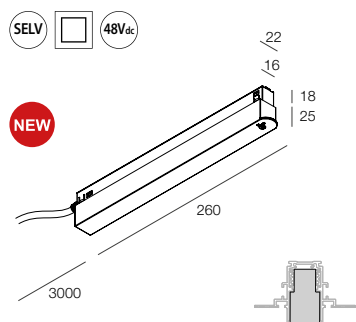
ACCESSORI
ACCESSORIES



ALIMENTATORE ELETTRONICO
STABILIZZATO 48V 220-240V 50/60 Hz
Provisto di contatti per installazione
su binario Forty8 Track e cablaggio
passante per il BUS DALI. Cavo a
4 poli (2x0,75 mm² + 2x0,3 mm²)
incluso. Per gestione DALI prevedere
opportuna centralina DALI o interfacce
105924.99/105925.99/105926.99
o DALI Repeater 105938.99.

101341. __ 01 02 100W

ELECTRONIC STABILIZED
DRIVER 48V 220-240V 50/60 Hz
Equipped with wiring for installation on
Forty8 Track and through wiring
for the DALI BUS. 4 poles cable
(2x0,75 mm² + 2x0,3 mm²)
included. For DALI control provide
a DALI control system, or interfaces
105924.99/105925.99/105926.99
or DALI repeater 105938.99.



ALIMENTATORE ELETTRONICO
STABILIZZATO 48V 220-240V 50/60 Hz
Provisto di contatti per installazione
su binario Forty8 Track e cablaggio
passante per il BUS DALI. Cavo a
4 poli (2x0,75 mm² + 2x0,3 mm²)
incluso. Per gestione DALI prevedere
opportuna centralina DALI o interfacce
105924.99/105925.99/105926.99
o DALI Repeater 105938.99.

101364. __ 01 02 250W

ELECTRONIC STABILIZED
DRIVER 48V 220-240V 50/60 Hz
Equipped with wiring for installation on
Forty8 Track and through wiring
for the DALI BUS. 4 poles cable
(2x0,75 mm² + 2x0,3 mm²)
included. For DALI control provide
a DALI control system, or interfaces
105924.99/105925.99/105926.99
or DALI repeater 105938.99.



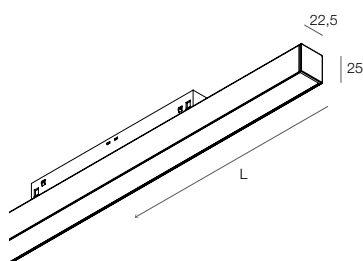
TRACK

MODULI LED LINEARI LINEAR LED MODULES



Provisti di adattatori per binario FORTY8, ad inserimento meccanico rapido a scatto. Alimentatore 48V per il binario e sistema di gestione da ordinare a parte.

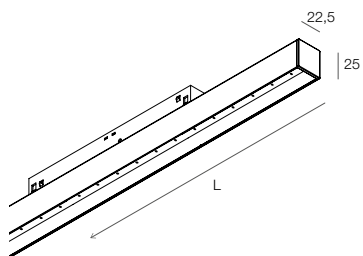
Complete with adaptors for FORTY8 track, for quick clicking-in installation. 48V driver for track and management system to be ordered separately.



MODULO LED OPALE 48V
Schermo diffusore opale incluso.

OPAL LED MODULE 48V
Opal diffuser included.

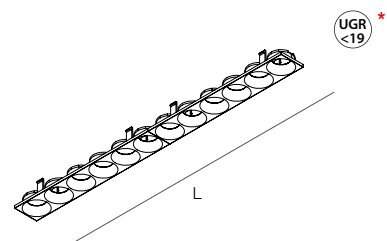
DALI		2700K		L (mm)			
724	25W	108579...	01	1605 lm	02	1493 lm	
3000K		L (mm)					
724	25W	108580...	01	1710 lm	02	1591 lm	
4000K		L (mm)					
724	25W	108581...	01	1862 lm	02	1732 lm	



MODULO LED MICRO OTTICHE 48V
Riflettore da ordinare a parte.

MICRO-OPTICS LED MODULE 48V
Reflector to be ordered separately.

DALI		2700K		L (mm)			
244	9W	108582...	01 02	vedi tabella riflettori - see reflectors table			
724	25W	108585...	01 02	vedi tabella riflettori - see reflectors table			
3000K		L (mm)					
244	9W	108583...	01 02	vedi tabella riflettori - see reflectors table			
724	25W	108586...	01 02	vedi tabella riflettori - see reflectors table			
4000K		L (mm)					
244	9W	108584...	01 02	vedi tabella riflettori - see reflectors table			
724	25W	108587...	01 02	vedi tabella riflettori - see reflectors table			



RIFLETTORE PER MICRO OTTICHE
Accessorio obbligatorio.

REFLECTOR FOR MICRO-OPTICS
Mandatory accessory.

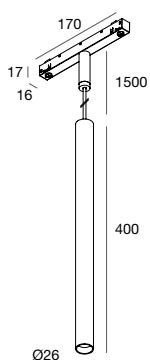
L (mm)							
244	50°	108588...	01 02 04 18				
724	50°	108589...	01 02 04 18				
FINISH	L (mm)	2700K	3000K	4000K			
<input type="checkbox"/> 01 Bianco - White	244mm	771 lm	838 lm	838 lm			
	724mm	2100 lm	2285 lm	2285 lm			
* <input checked="" type="checkbox"/> 02 Nero - Black	244mm	684 lm	743 lm	743 lm			
	724mm	1860 lm	2024 lm	2024 lm			
* <input checked="" type="checkbox"/> 04 Brunito - Brushed	244mm	734 lm	798 lm	798 lm			
	724mm	1998 lm	2175 lm	2175 lm			
* <input checked="" type="checkbox"/> 18 Oro rosso - Red Gold	244mm	732 lm	795 lm	795 lm			
	724mm	1991 lm	2167 lm	2167 lm			

SOSPENSIONI PENDANT LAMPS



Provviste di adattatori per binario FORTY8 a bloccaggio meccanico manuale. Cavo di alimentazione/ sospensione con protezione in treccia, tagliabile in opera, in tinta con l'apparecchio. Alimentatore 48V per il binario e sistema di gestione da ordinare a parte.

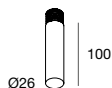
Provided with adapters for FORTY8 track, with manual mechanical locking system. Suspension/ power supply cable protected by braid, cuttable on site, matching the luminaire. 48V driver for track and management system to be ordered separately.



MINI TUBE 48V
Corpo In lega di alluminio verniciata, sorgente LED arretrata, lente 30° in PMMA.

MINI TUBE 48V
Body made of painted aluminium alloy, recessed LED source, PMMA lens 30°.

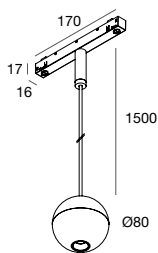
DALI		2700K		3000K		4000K		<input type="checkbox"/>	<input checked="" type="checkbox"/>
7W	469 lm	108525._	499 lm	108526._	519 lm	108527._		01	02



DIFFUSORE CILINDRICO DECORATIVO
Accessorio opzionale.

DECORATIVE CYLINDRICAL DIFFUSER
Optional accessory.

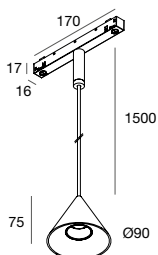
DALI		L (mm)	
108528.99		100	



SPHERA 48V
Corpo in lega di alluminio verniciata. Emissione diretta con sorgente LED arretrata e lente 35° in PMMA. Emissione indiretta con diffusore opale.

SPHERA 48V
Body in painted aluminium alloy. Direct emission with back LED source and lens 35° in PMMA. Indirect emission with opal diffuser.

DALI		2700K		3000K		4000K		<input type="checkbox"/>	<input checked="" type="checkbox"/>
6W	527 lm	108529._	561 lm	108530._	583 lm	108531._		01	02



CONUS 48V
Corpo In lega di alluminio verniciata, sorgente LED arretrata, lente 50° in PMMA.

CONUS 48V
Body made of painted aluminium alloy, recessed LED source, PMMA lens 50°.

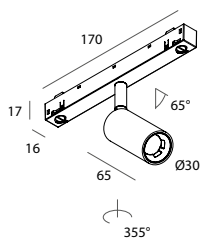
DALI		2700K		3000K		4000K		<input type="checkbox"/>	<input checked="" type="checkbox"/>
7W	436 lm	108532._	464 lm	108533._	482 lm	108534._		01	02

SPOT LED LED SPOT



Provisti di adattatori per binario FORTY8, a bloccaggio meccanico manuale. Alimentatore 48V per il binario e sistema di gestione da ordinare a parte.

Provided with adapters for FORTY8 track, with manual mechanical locking system. 48V driver for track and management system to be ordered separately.



KLIMT SPOT 48V

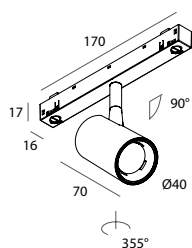
Corpo In lega di alluminio pressofuso verniciato, riflettore nero satinato.

KLIMT SPOT 48V

Body made of painted die-cast aluminium alloy, black satin reflector.

DALI

		2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3W	25°	244 lm 108544...	261 lm 108546...	281 lm 108548...	01	02	20	21
3W	40°	266 lm 108545...	284 lm 108547...	305 lm 108549...	01	02	20	21



MIR SPOT 48V

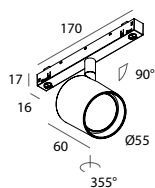
Corpo In lega di alluminio pressofuso verniciato, lente in policarbonato e riflettore nero satinato.

MIR SPOT 48V

Body made of painted die-cast aluminium alloy, polycarbonate lens and black satin reflector.

DALI

		2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6W	20°	475 lm 108550...	475 lm 108552...	527 lm 108554...	01	02	20	21
6W	40°	485 lm 108551...	485 lm 108553...	539 lm 108555...	01	02	20	21



GALA SPOT 48V

Corpo In lega di alluminio pressofuso verniciato, lente in policarbonato.

GALA SPOT 48V

Body made of painted die-cast aluminium alloy, polycarbonate lens

DALI

		2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>
13W	14°	1014 lm 108556...	1055 lm 108558...	1160 lm 108560...	01	02
13W	34°	1072 lm 108557...	1115 lm 108559...	1226 lm 108561...	01	02



SCHERMO A NIDO D'APE
anti-abbagliamento
Ø 50 mm

HONEYCOMB
ANTI-GLARE
ACCESSORY
Ø 50 mm

1018A4.02

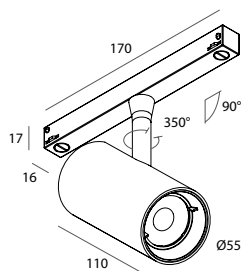


PABLO SPOT 48V

Corpo in lega di alluminio estruso verniciato, lente in policarbonato, riflettore in tecnopolimero in tinta con l'apparecchio. Ottica 38°, lenti opzionali con fascio 15° e 55°.

PABLO SPOT 48V

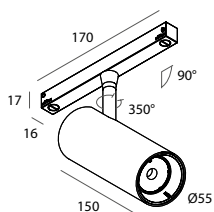
Body made of painted extruded aluminium alloy, polycarbonate lens, technopolymer reflector to match the luminaire. Optic 38°, optional lenses with beam 15° and 55°.



PABLO 9W

DALI

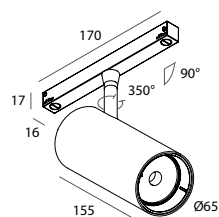
	2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>
9W 38°	1013 lm 108535...	1078 lm 108536...	1189 lm 108537...	01	02



PABLO 19W

DALI

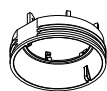
	2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>
19W 38°	1552 lm 108538...	1651 lm 108539...	1767 lm 108540...	01	02



PABLO 26W

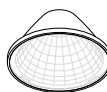
DALI

	2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>
26W 38°	2215 lm 108541...	2356 lm 108542...	2546 lm 108543...	01	02



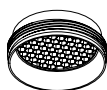
ANELLO DECORATIVO ORO
opzionale

DECORATIVE GOLD RING
optional



LENTI OPZIONALI

OPTIONAL LENSES



SCHERMO A NIDO D'APE
anti-abbagliamento con ghiera in
alluminio verniciato

HONEYCOMB ANTI-GLARE
ACCESSORY with painted
aluminum ring

	<input checked="" type="checkbox"/>	VERSION
106128.15		9W
106109.15		19W
106110.15		26W

	55°	15°	VERSION
106126.00		106136.00	9W
106113.00		106133.00	19W
106114.00		106134.00	26W

	<input checked="" type="checkbox"/>	VERSION
106127.02		9W
106111.02		19W
106112.02		26W