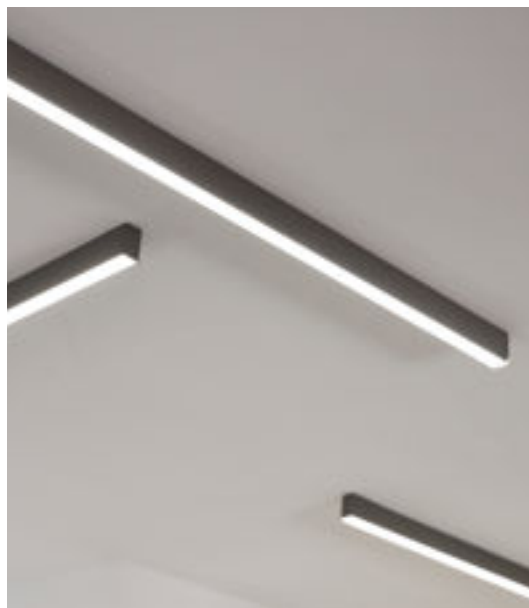




HERO MINI
SYSTEM



HERO MINI SYSTEM

HERO MINI SYSTEM è un sistema di illuminazione Novalux che risolve le esigenze di composizioni irregolari. È idoneo a qualsiasi tipo di spazio, semplicemente scegliendo il tipo di ottica più adatta all'ambiente: schermo opale, micro ottiche UGR<19 o spot orientabili. Gli speciali giunti sono studiati per unire i profili, creare file continue, esagoni e altre geometrie sorprendenti, aperte o chiuse.

HERO MINI SYSTEM is a Novalux lighting system that solves the needs of irregular compositions. It is suitable for any type of space, simply by choosing the type of optics most suitable for the environment: opal screen, micro-optics UGR<19 or adjustable spots. The special joints are designed to join profiles, create continuous lines, hexagons and other surprising geometries, open or closed.

HERO MINI SYSTEM

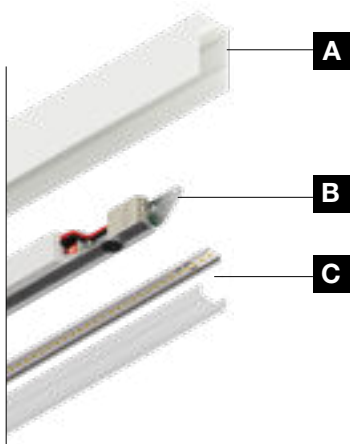
3 lunghezze

4 finiture

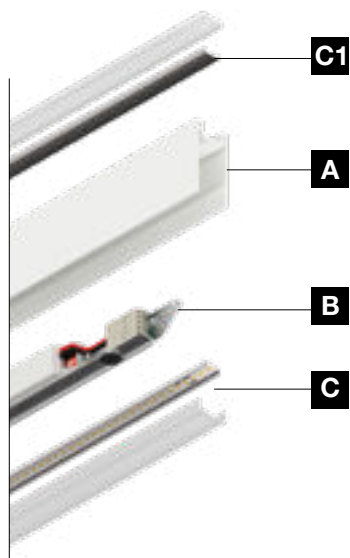
3 ottiche

∞ composizioni

HERO MINI



HERO MINI B



VIDEO



COMPOSITION
EXAMPLES



A

PROFILO
PROFILE



HERO MINI



HERO MINI B



Definisci la lunghezza e la finitura del profilo
Define the length and the finish of the profile

636 mm

1272 mm

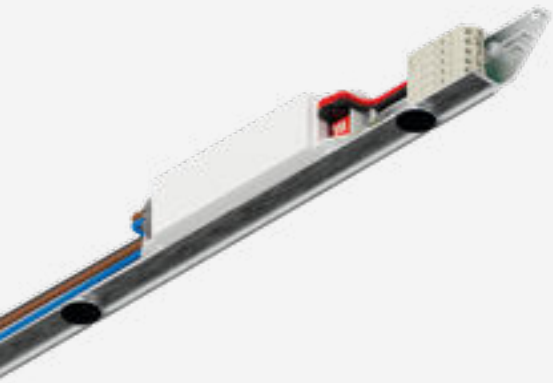
1908 mm



caffè, cappuccino, bianco e nero
coffee, cappuccino, white and black

B

MODULO ELETRIFICATO DRIVER MODULE



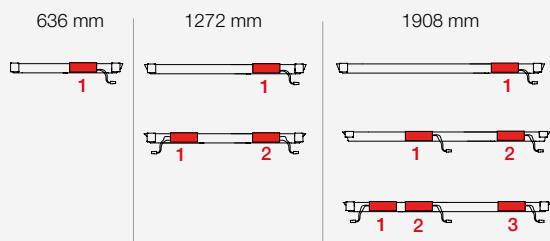
Scegli il modulo elettrificato con:

- Stessa lunghezza del profilo
- Un numero di alimentatori pari al numero dei moduli LED

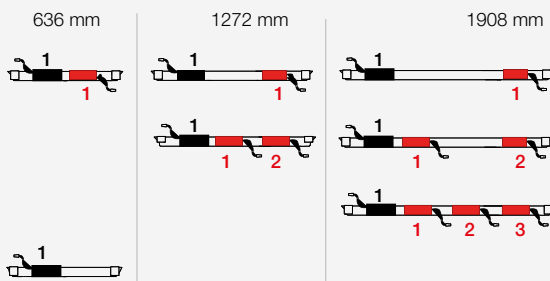
Choose the driver module with:

- The same length as the profile
- A number of power supplies equal to the number of LED modules

HERO MINI



HERO MINI B



Alimentatori per moduli LED diretti
Drivers for direct LED modules

Alimentatori per moduli LED indiretti
Drivers for indirect LED modules

C

MODULI LED LED MODULES



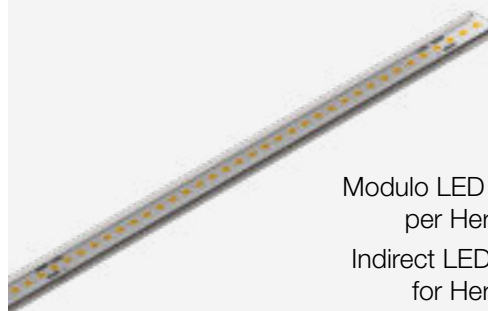
Modulo LED +
Diffusore opale
LED module +
Opal diffuser



Modulo LED
micro ottiche
Micro-optics
LED module



Modulo spot
Spot module

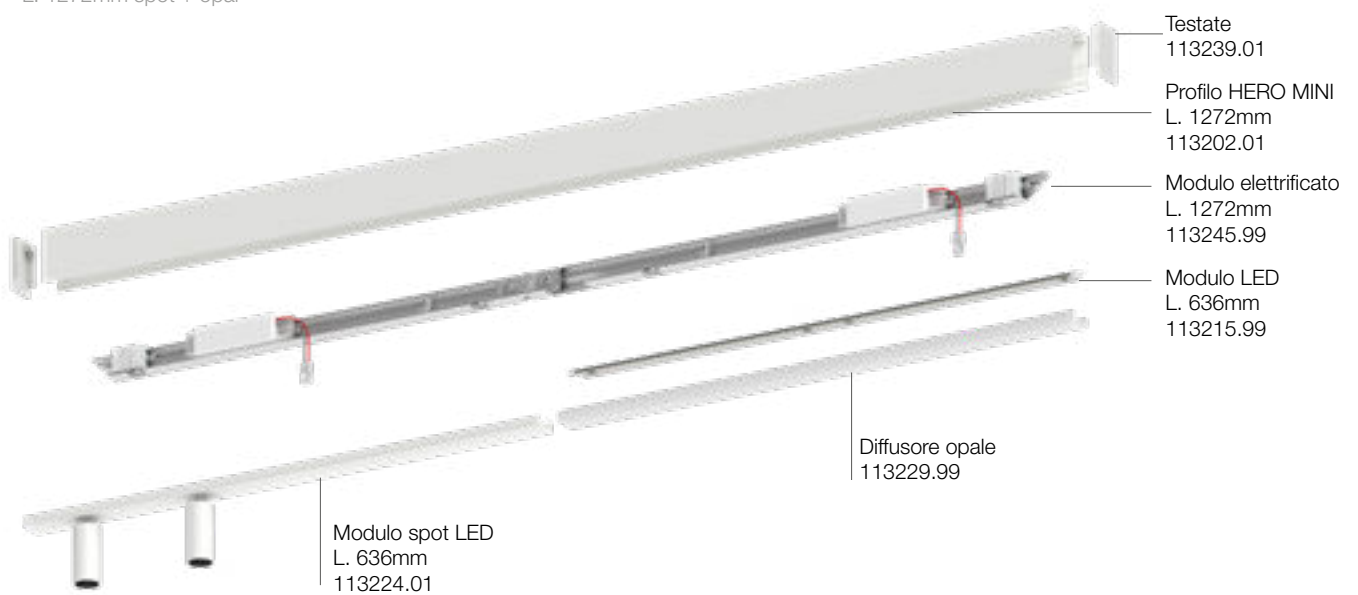
**C1**

Modulo LED indiretto
per Hero Mini B
Indirect LED module
for Hero Mini B



ESEMPIO DI COMPOSIZIONE HERO MINI
L. 1272mm spot + opale

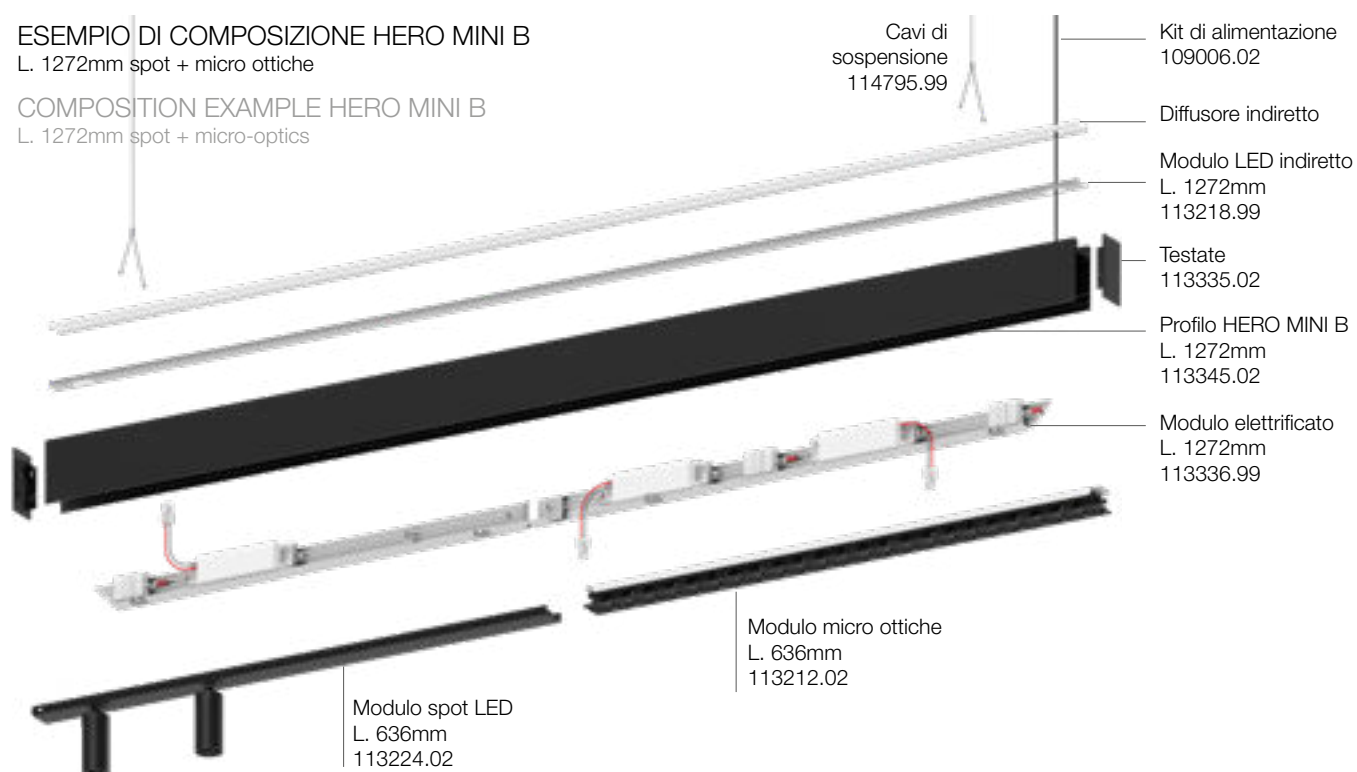
COMPOSITION EXAMPLE HERO MINI
L. 1272mm spot + opal





ESEMPIO DI COMPOSIZIONE HERO MINI B
L. 1272mm spot + micro ottiche

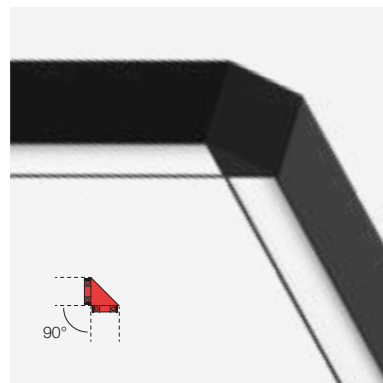
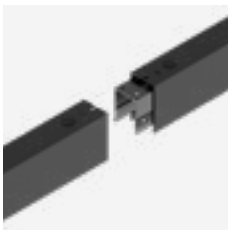
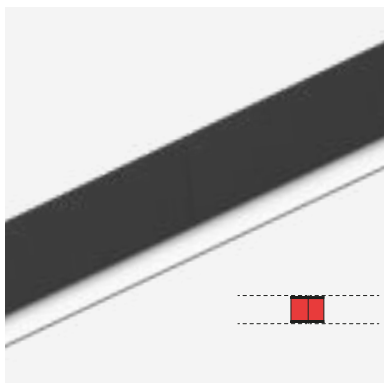
COMPOSITION EXAMPLE HERO MINI B
L. 1272mm spot + micro-optics



Giunti / Joints

HERO MINI si distingue per l'elevata versatilità progettuale e amplia le possibilità creative grazie a una gamma di giunti dedicati che consente di creare configurazioni luminose su misura. I connettori lineari, a 90° e a 120°, permettono di realizzare composizioni geometriche o articolate, adattandosi con precisione alle esigenze architettoniche di ogni ambiente.

HERO MINI stands out for its outstanding design versatility and expands creative possibilities thanks to a range of dedicated joints that allow for custom lighting configurations. The linear, 90° and 120° connectors make it possible to create geometric or more articulated compositions, adapting precisely to the architectural requirements of any environment.

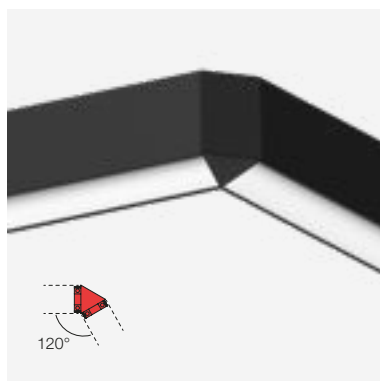


KIT DI GIUNZIONE LINEARE
LINEAR JOINT KIT
113241.99

KIT DI GIUNZIONE ANGOLO 90°
90° CORNER JOINT KIT
Hero mini 113236.__
Hero mini B 113332.__

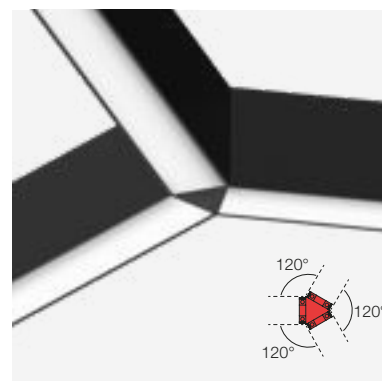
KIT DI GIUNZIONE ANGOLO 120° 2 VIE
120° CORNER JOINT KIT_2-WAY

Hero mini 113237._._
Hero mini B 113333._._



KIT DI GIUNZIONE ANGOLO 120° 3 VIE
120° CORNER JOINT KIT_3-WAY

Hero mini 113238._._
Hero mini B 113334._._



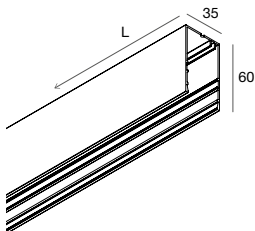
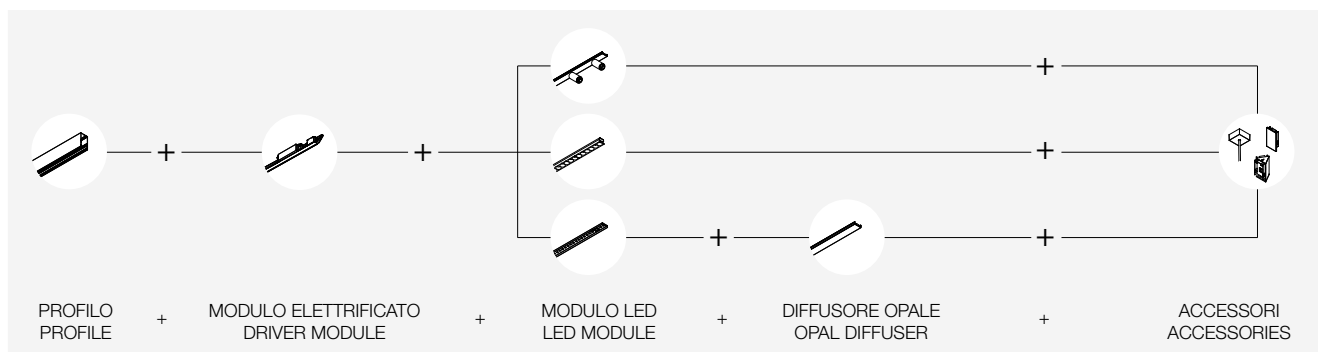
HERO MINI

CONFIGURATOR >



Sistema LED componibile ad emissione diretta per installazione singola o in fila continua a plafone, sospensione, parete o binario. Profili modulari in estruso di alluminio verniciato da completare con moduli elettrificati, moduli luminosi (moduli LED per diffusore opale/moduli LED micro-ottiche/moduli spot LED) e accessori di installazione. Disponibili cover cieche con cablaggio passante.

Stand alone or continuous line modular LED system with direct emission for ceiling, wall or track mounting. Modular profiles in extruded painted aluminium suitable for driver modules, light modules (LED modules for opal diffuser/micro-optic LED modules/LED spot modules) and installation accessories. Blind covers available with through wiring.



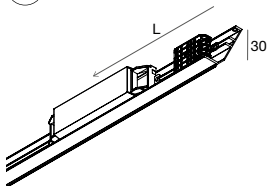
PROFILO DI ALLUMINIO

Modulo elettrificato, modulo luminoso, kit di giunzione, testate terminali ed accessori per la sospensione da ordinare a parte.

ALUMINIUM PROFILE

Driver module, light module, junction kit, end caps and accessories for suspension to be ordered separately.

L (mm)		□	■	■	■
636	113201. __	01	02	20	21
1272	113202. __	01	02	20	21
1908	113203. __	01	02	20	21



MODULO ELETRIFICATO

Alimentazione elettronica, connettore rapido per moduli luminosi e cablaggio passante inclusi.

DRIVER MODULE

Electronic driver, quick connector for light modules and through wiring included.

L (mm)	1 driver	2 drivers	3 drivers
636	113204.99	-	-
1272	113205.99	113245.99	-
1908	113206.99	113246.99	113247.99

DALI-PUSH

L (mm)	1 driver	2 drivers	3 drivers
636	113248.99	-	-
1272	113249.99	113251.99	-
1908	113250.99	113252.99	113253.99

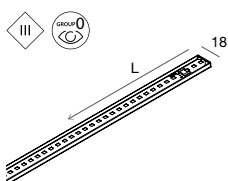
EMERGENCY 1h / 12h - Flusso in emergenza 17% / Emergency flux 17%

L (mm)	1 driver
1272	113254.99

◆ Scegliere il modulo elettrificato con la stessa lunghezza del profilo ed un numero di alimentatori pari al numero dei moduli LED. / Choose the driver module with the same length as the profile and a number of power supplies equal to the number of LED modules.



MODULI LED LED MODULES



MODULO LED PER DIFFUSORE OPALE

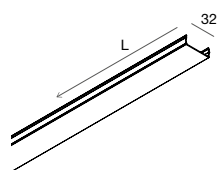
Connettore rapido per modulo elettrificato incluso.

LED MODULE FOR OPAL DIFFUSER

Quick connector to the driver module included.

L (mm)

636	12W	2700K	113214.99
636	12W	3000K	113215.99
636	12W	4000K	113216.99
1272	24W	2700K	113217.99
1272	24W	3000K	113218.99
1272	24W	4000K	113219.99
1908	35W	2700K	113220.99
1908	35W	3000K	113221.99
1908	35W	4000K	113222.99



DIFFUSORE OPALE

Schermo ad incastro a filo per modulo LED.

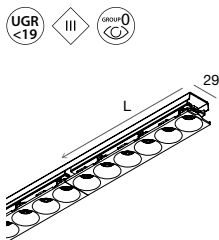
OPAL DIFFUSER

Flush screen for LED module.

L (mm)

L (mm)	2700K	3000K	4000K	
636	930 lm	951 lm	1051 lm	113229.99
1272	1861 lm	1903 lm	2103 lm	113230.99
1908	2791 lm	2854 lm	3154 lm	113231.99
* 5850	-	-	-	113232.99

* Schermo 5850mm consigliato per installazioni in fila continua
5850mm screen recommended for continuous line installations



MODULO LED MICRO OTTICHE

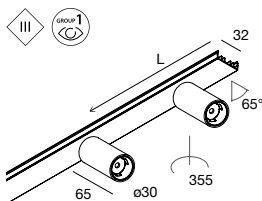
Riflettore in PC nero finitura matt, lenti in PMMA e connettore rapido per modulo elettrificato inclusi.

MICRO-OPTICS LED MODULE

Matt finish black PC reflector, PMMA lenses and quick connector to the driver module included.

L (mm)

636	17W	40°	2700K	1708 lm	113211.02
636	17W	40°	3000K	1798 lm	113212.02
636	17W	40°	4000K	1893 lm	113213.02
1272	34W	40°	2700K	3416 lm	113242.02
1272	34W	40°	3000K	3596 lm	113243.02
1272	34W	40°	4000K	3786 lm	113244.02



MODULO SPOT LED KLIMT

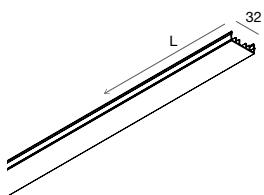
2 proiettori in lega di alluminio pressofuso verniciato a polvere con lenti in policarbonato, cover cieca e connettore rapido per modulo elettrificato inclusi.

KLIMT LED SPOT MODULE

2 spotlights in powder-coated die-cast aluminium alloy with polycarbonate lenses, blind cover and quick connector to the driver module included.

L (mm)

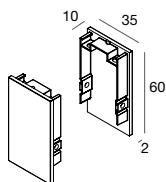
L (mm)								
636	2x4W	25°	2700K	670 lm	113223.01	02	20	21
636	2x4W	25°	3000K	716 lm	113224.01	02	20	21
636	2x4W	25°	4000K	771 lm	113225.01	02	20	21
636	2x4W	45°	2700K	730 lm	113226.01	02	20	21
636	2x4W	45°	3000K	779 lm	113227.01	02	20	21
636	2x4W	45°	4000K	837 lm	113228.01	02	20	21



COVER CIECA
In estruso di alluminio verniciato a polvere, provvista di cablaggio passante.

BLIND COVER
Extruded powder-coated aluminium, provided with through wiring.

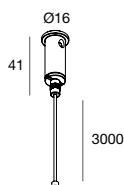
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)
113233. __	01	02	20	21	636
113234. __	01	02	20	21	1272
113235. __	01	02	20	21	1908



TESTATE TERMINALI (2 pz)
Pressofusioni di alluminio verniciate.

END CAPS (2 pcs)
Painted die-cast aluminium.

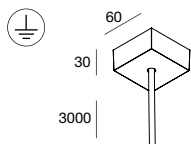
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
113239. __	01	02	20	21



CAVO DI SOSPENSIONE CON REGOLAZIONE DALL' ALTO (1 pz)
Regolabile, in acciaio con terminale in ottone cromato. Prevedere 1 pz ad inizio e fine linea continua e in corrispondenza delle giunzioni. Per versioni stand-alone prevedere 2 pz per ciascun profilo.

SUSPENSION CABLE WITH UPPER WIREGRIPPER (1 pc) Adjustable, steel with chromed brass terminal. Provide 1 pc for both ends of a continuous line and 1 pc at the junctions. For stand alone versions provide 2 pcs for each profile.

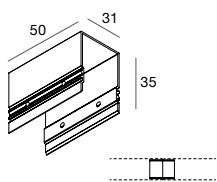
	L (mm)
113240.99	3000



KIT DI ALIMENTAZIONE PER SOSPENSIONE
Cavo con guaina trasparente.

POWER SUPPLY KIT FOR SUSPENSION
Cable with transparent sheath.

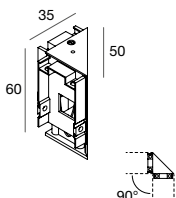
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)	Cavo / Cable (mm²)
109006. __	01	02	20	21	3000	3x1,5
109008. __	01	02	20	21	3000	5x1,5



KIT DI GIUNZIONE LINEARE
Estruso di alluminio anodizzato nero.

113241.99

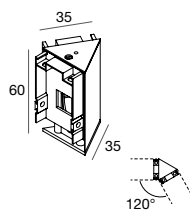
LINEAR JUNCTION KIT
Extruded black anodized aluminium.



KIT DI GIUNZIONE - ANGOLO 90°
Per unione di 2 profili.
Pressofusione di alluminio verniciata.

113236.__ 01 02 20 21

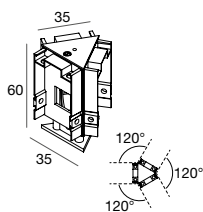
JUNCTION KIT - ANGLE 90°
For junction of 2 profiles.
Die-casting of painted aluminium.



KIT DI GIUNZIONE - ANGOLO 120°
Per unione di 2 profili.
Pressofusione di alluminio verniciata.

113237.__ 01 02 20 21

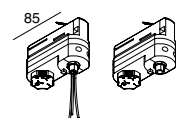
JUNCTION KIT - ANGLE 120°
For junction of 2 profiles.
Die-casting of painted aluminium.



KIT DI GIUNZIONE - ANGOLO 120°
Per unione di 3 profili.
Pressofusione di alluminio verniciata.

113238.__ 01 02 20 21

JUNCTION KIT - ANGLE 120°
For junction of 3 profiles.
Die-casting of painted aluminium.



COPPIA DI ADATTATORI
PER BINARIO ALL-TRACK

106757.__ 01 02 VERSION
3P

COUPLE OF ADAPTORS
FOR ALL-TRACK

106758.__ 01 02 3P + DALI

