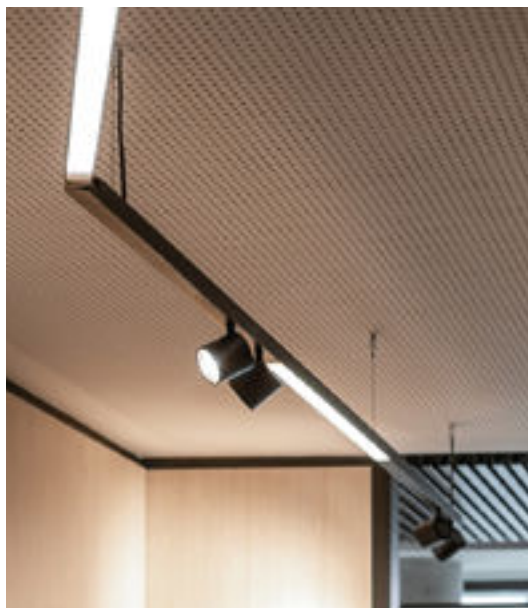




P - 3 0



## P-30

Dalla proporzione esatta di un quadrato 30x30 mm, nasce un profilo di illuminazione LED Novalux estremamente versatile e compatto, in grado di esaltare gli spazi con discrezione. Nella versione P-30 PCB, sia i LED PCB CRI>90, che gli alimentatori, sono integrati nel profilo in tutte le varianti, per la massima praticità di montaggio. Nella versione P-30 STRIP LED, i profili sono tagliabili in opera, per combinare linee di luce e proiettori LED orientabili con la massima flessibilità compositiva e di installazione. Disponibile nei colori bianco, nero, caffè e cappuccino.

From the exact proportion of a 30x30 mm square comes an extremely versatile and compact Novalux LED lighting profile that enhances spaces discreetly. In the P-30 PCB version, both CRI>90 LED PCB and drivers are embedded in the profile in all variants for maximum installation convenience. In the P-30 LED STRIP version, profiles can be cut on site, to combine light lines and adjustable LED spotlight with maximum compositional and installation flexibility. Available in white, black, coffee and cappuccino.

# 3x3 cm: COMPATTO, VERSATILE, SEMPLICEMENTE P-30

## 3x3 cm: COMPACT, VERSATILE, SIMPLY P-30



**PROFILO SPOT MIR**  
SPOT MIR PROFILE



**PROFILO SPOT GALA**  
SPOT GALA PROFILE

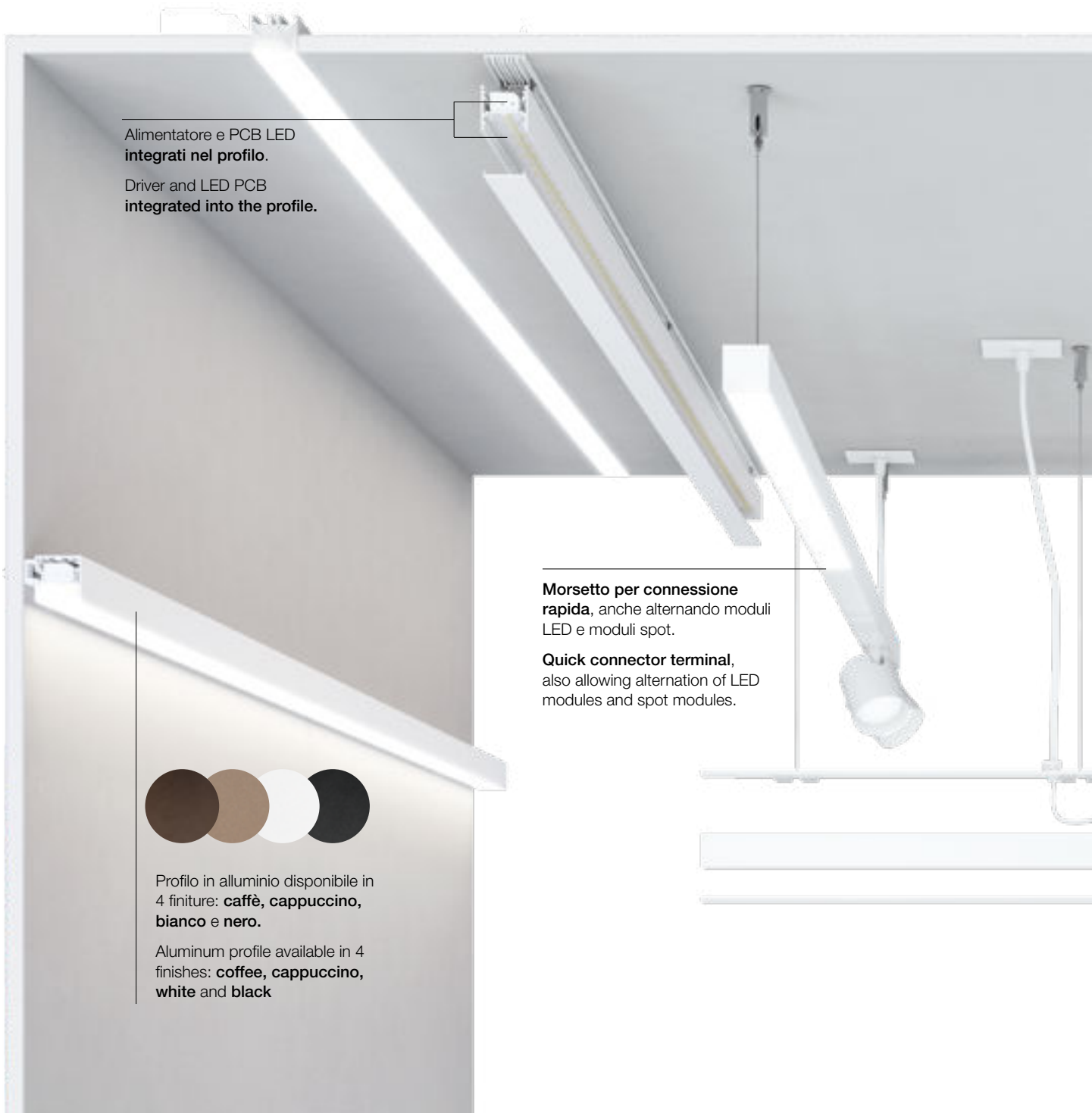


**PROFILO PCB**  
PCB PROFILE

### P-30 PCB

La soluzione professionale:  
profilo completo di LED PCB lineare o  
spot orientabili e alimentatore integrato.

The professional solution: profile complete  
with linear LED PCB or adjustable spots  
and integrated driver.



Alimentatore e PCB LED  
**integrati nel profilo.**  
Driver and LED PCB  
**integrated into the profile.**

**Morsetto per connessione  
rapida**, anche alternando moduli  
LED e moduli spot.

**Quick connector terminal**,  
also allowing alternation of LED  
modules and spot modules.



Profilo in alluminio disponibile in  
4 finiture: **caffè, cappuccino,  
bianco e nero.**

Aluminum profile available in 4  
finishes: **coffee, cappuccino,  
white and black**



**P-30 STRIP LED**

La soluzione flessibile e versatile:  
profilo vuoto tagliabile su misura, da  
completare con strip LED o cover spot.

The flexible and versatile solution:  
empty profile, cut to size and completed  
with LED strips or spot covers.



**PROFILO PER STRIP LED  
O COVER CON SPOT**  
PROFILE FOR LED STRIP  
OR COVER WITH SPOT



**COVER SPOT GALA**  
SPOT GALA COVER



**COVER SPOT MIR**  
SPOT MIR COVER



Alimentatori per strip LED  
da remotizzare.  
Remote-mountable  
drivers for LED strips.

Profilo vuoto per strip LED  
o per cover con spot,  
**tagliabile su misura** in opera.

Empty profile for LED strips  
or spot covers, **cut to size**  
directly on site

Schermo opale fino a 6,5m, tagliabile,  
per file continue senza interruzioni.  
Opal diffuser up to 6,5m, cuttable,  
for continuous runs without interruptions.

Vano superiore per  
passaggio cavi, nei  
moduli spot o ciechi.  
Upper compartment  
for cable passage,  
available in spot or  
blank modules.


**Ampia gamma di strip LED**  
per soddisfare ogni  
esigenza progettuale.

**Wide range of LED strips**  
to meet every design requirement.

Cover spot per profilo vuoto  
con **alimentatore integrato**.  
Spot cover for empty profile  
with **integrated driver**.

# P-30 PCB


## PARETE WALL



PROFILO LED PARETE  
con alimentatore integrato


WALL MOUNTED  
LED PROFILE  
with integrated driver

+



Schermo diffusore  
Flush diffuser

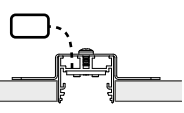
+



+

Testate terminali  
End caps


## INCASSO RECESSED



PROFILO LED INCASSO  
con alimentatore remoto

RECESSED MOUNTED  
LED PROFILE  
with remote driver

+

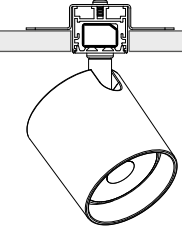


Schermo diffusore  
Flush diffuser

+

Testate terminali per incasso  
End caps for recessed

+



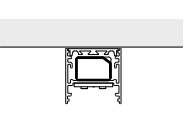
PROFILO SPOT  
LED INCASSO  
con alimentatore integrato

RECESSED MOUNTED  
SPOT LED  
with integrated driver

+

Testate terminali per incasso  
End caps for recessed


## PLAFONE / SOSPENSIONE CEILING / SUSPENSION



PROFILO LED PLAFONE /  
SOSPENSIONE  
con alimentatore remoto

CEILING / SUSPENSION  
LED PROFILE  
with remote driver

+

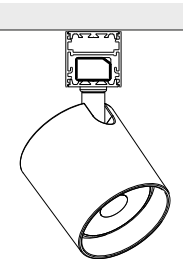


Schermo diffusore  
Flush diffuser

+

Testate terminali  
End caps

+



PROFILO SPOT LED  
PLAFONE / SOSPENSIONE  
con alimentatore integrato

CEILING / SUSPENSION  
MOUNTED SPOT LED PROFILE  
with integrated driver

+

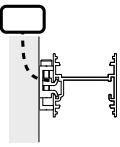
Testate terminali  
End caps

+

Cavi di sospensione e kit di  
alimentazione  
Cables and power supply  
for suspension


# P-30 STRIPLED

## PARETE WALL




PROFILO DI CHIUSURA  
Cover profile

Oppure / or



Schermo diffusore  
Flush diffuser

+




Strip LED

PROFILO PER STRIP  
LED PARETE  
alimentatore remoto  
non incluso


WALL MOUNTED PROFILE  
FOR STRIP LED  
remote driver not included

+




Strip LED

+



Schermo diffusore  
Flush diffuser

Oppure / or

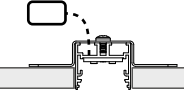


Profilo di chiusura  
Cover profile

+

Testate terminali  
End caps


## INCASSO RECESSED



PROFILO PER STRIP  
LED INCASSO  
alimentatore remoto,  
non incluso


RECESSED MOUNTED  
PROFILE FOR STRIP LED  
remote driver, not included

+




Strip LED

+



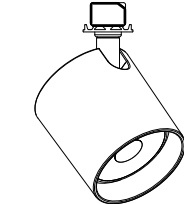
Schermo diffusore  
Flush diffuser

Oppure / or



Profilo di chiusura  
Cover profile

Oppure / or



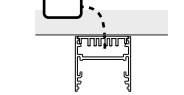
COVER SPOT LED  
con alimentatore integrato

LED SPOT COVER  
with integrated driver

+

Testate terminali  
End caps


## PLAFONE / SOSPENSIONE CEILING / SUSPENSION



PROFILO PER STRIP LED  
PLAFONE/SOSPENSIONE  
alimentatore remoto, non  
incluso


CEILING/SUSPENSION  
MOUNTED PROFILE FOR  
STRIP LED  
remote driver, not included

+




Strip LED

+



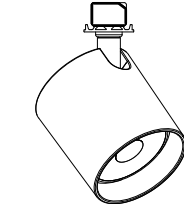
Schermo diffusore  
Flush diffuser

Oppure / or



Profilo di chiusura  
Cover profile

Oppure / or



COVER SPOT LED  
con alimentatore integrato

LED SPOT COVER  
with integrated driver

+

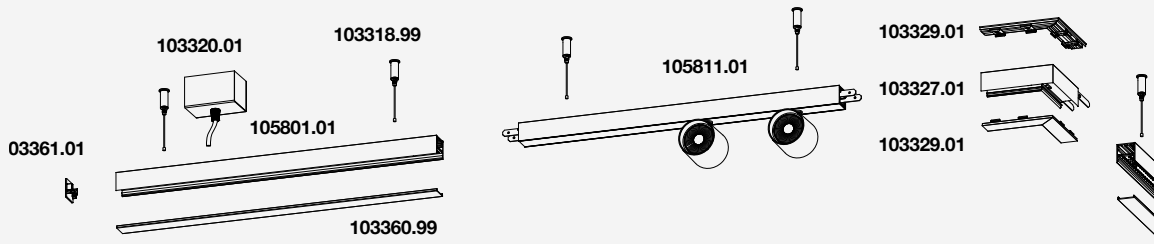
Testate terminali  
End caps

+

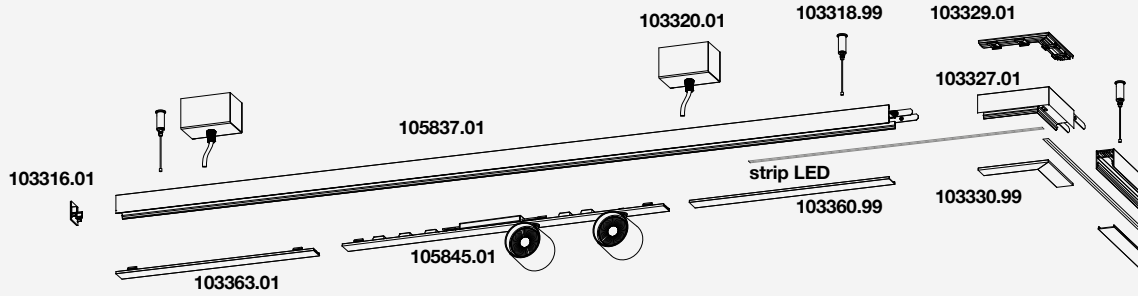
Cavi di sospensione e kit di  
alimentazione  
Cables and power supply  
for suspension

P-30 PLAFONE / SOSPENSIONE  
CEILING / SUSPENSION

PCB

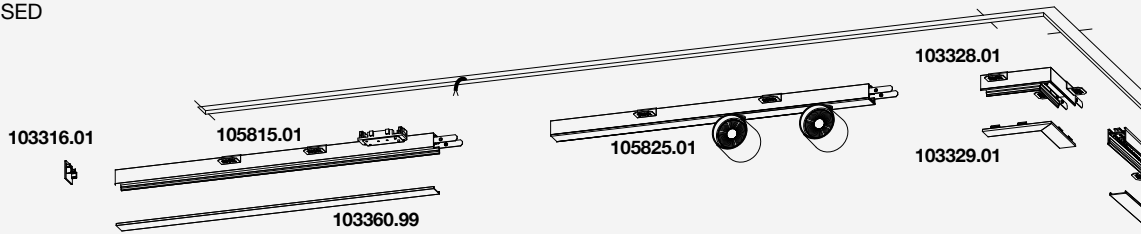


STRIP LED

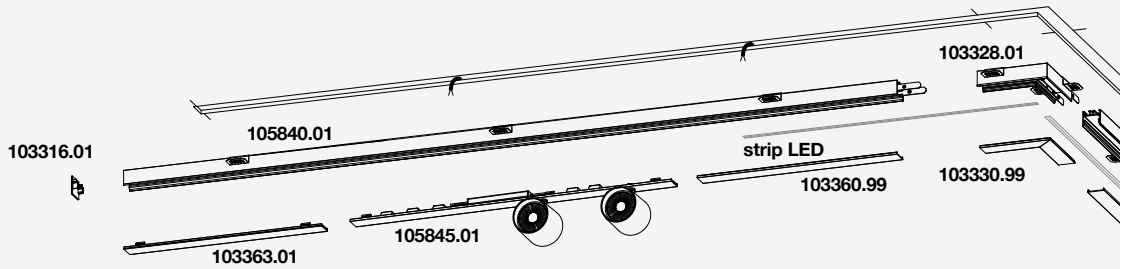


P-30 INCASSO  
RECESSED

PCB

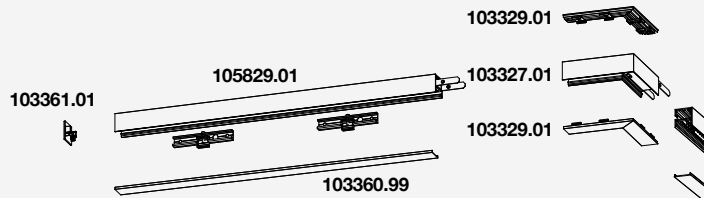


STRIP LED

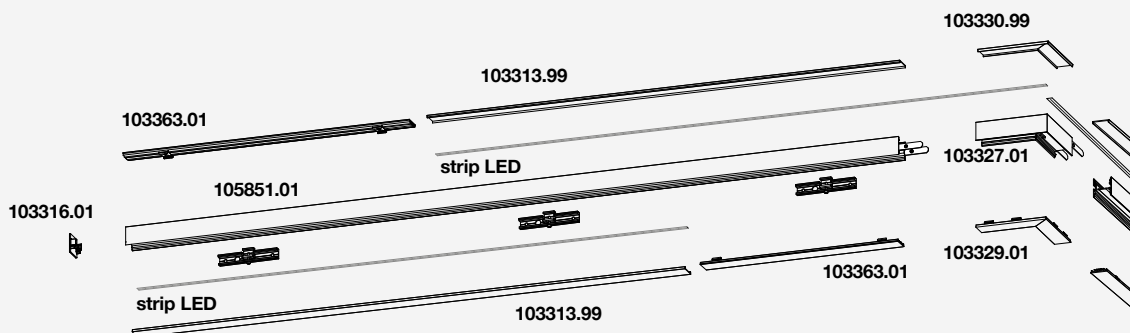


P-30 PARETE  
WALL

PCB



STRIP LED



# P-30

## STRIP LED

## SPOT MIR

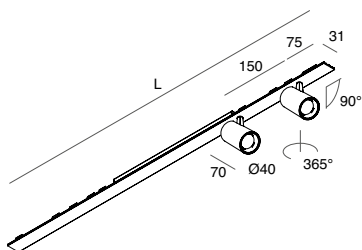


### COVER SPOT LED MIR

Da associare al profilo vuoto per strip LED. Non idoneo per profilo a parete. Profilo in lega di alluminio verniciata a polvere, proiettori orientabili in lega di alluminio pressofuso verniciati a polvere e riflettori satinati neri. Alimentatore elettronico incluso. Profilo P-30 STRIP LED, testate terminali ed accessori per la sospensione da ordinare a parte.

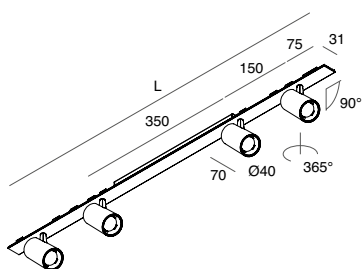
### SPOT LED MIR COVER

To be associated with empty profile for strip LED. Not suitable for wall-mounting profile. Profile made of powder coated aluminium alloy, adjustable spot made of die-cast aluminium alloy and black satin optics. Electronic driver included. P-30 STRIP LED profile, end caps and kit for suspended installation to be ordered separately.



### 2 SPOT MIR

		2700K						
L (mm)					□	■	■	■
800	2x6W	20°	950 lm	<b>105879</b> ._._	01	02	20	21
800	2x6W	40°	970 lm	<b>105880</b> ._._	01	02	20	21
		3000K						
L (mm)					□	■	■	■
800	2x6W	20°	950 lm	<b>105881</b> ._._	01	02	20	21
800	2x6W	40°	970 lm	<b>105882</b> ._._	01	02	20	21
		4000K						
L (mm)					□	■	■	■
800	2x6W	20°	1054 lm	<b>105883</b> ._._	01	02	20	21
800	2x6W	40°	1078 lm	<b>105884</b> ._._	01	02	20	21



### 4 SPOT MIR

		2700K						
L (mm)					□	■	■	■
800	4x6W	20°	1900 lm	<b>105885</b> ._._	01	02	20	21
800	4x6W	40°	1940 lm	<b>105886</b> ._._	01	02	20	21
		3000K						
L (mm)					□	■	■	■
800	4x6W	20°	1900 lm	<b>105887</b> ._._	01	02	20	21
800	4x6W	40°	1940 lm	<b>105888</b> ._._	01	02	20	21
		4000K						
L (mm)					□	■	■	■
800	4x6W	20°	2108 lm	<b>105889</b> ._._	01	02	20	21
800	4x6W	40°	2156 lm	<b>105890</b> ._._	01	02	20	21

# P-30 STRIP LED SPOT GALA



## COVER SPOT LED GALA

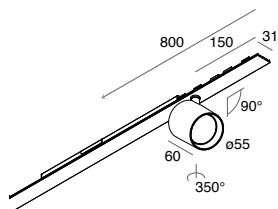
Da associare al profilo vuoto per strip LED. Non idoneo per profilo a parete. Profilo in lega di alluminio verniciata a polvere, proiettore orientabile in lega di alluminio pressofuso verniciato a polvere e lente in policarbonato. Alimentatore elettronico e kit di giunzione inclusi. Testate terminali ed accessori per la sospensione da ordinare a parte.

## SPOT LED GALA COVER

To be associated with empty profile for strip LED. Not suitable for wall-mounting profile. Profile made of powder coated aluminium alloy, adjustable spot made of die-cast aluminium alloy and lens in polycarbonate. Electronic driver and junction kit included. End caps and kit for suspended installation to be ordered separately.



### 1 SPOT GALA



#### 2700K

L (mm)	POWER	BEAM	FLUX	CODE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
800	9W	14°	821 lm	<b>1058B6</b> ._._	01	02	20	21
800	9W	34°	864 lm	<b>1058B7</b> ._._	01	02	20	21

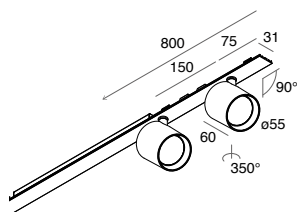
#### 3000K

L (mm)	POWER	BEAM	FLUX	CODE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
800	9W	14°	856 lm	<b>1058B8</b> ._._	01	02	20	21
800	9W	34°	901 lm	<b>1058B9</b> ._._	01	02	20	21

#### 4000K

L (mm)	POWER	BEAM	FLUX	CODE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
800	9W	14°	901 lm	<b>1058C0</b> ._._	01	02	20	21
800	9W	34°	991 lm	<b>1058C1</b> ._._	01	02	20	21

### 2 SPOT GALA



#### 2700K

L (mm)	POWER	BEAM	FLUX	CODE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
800	2X9W	14°	1642 lm	<b>1058C2</b> ._._	01	02	20	21
800	2X9W	34°	1728 lm	<b>1058C3</b> ._._	01	02	20	21

#### 3000K

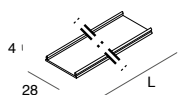
L (mm)	POWER	BEAM	FLUX	CODE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
800	2X9W	14°	1712 lm	<b>105845</b> ._._	01	02	20	21
800	2X9W	34°	1802 lm	<b>105846</b> ._._	01	02	20	21

#### 4000K

L (mm)	POWER	BEAM	FLUX	CODE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
800	2X9W	14°	1883 lm	<b>105847</b> ._._	01	02	20	21
800	2X9W	34°	1982 lm	<b>105848</b> ._._	01	02	20	21

# P-30 STRIP LED

## ACCESSORI ACCESSORIES



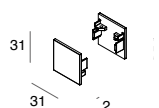
SCHERMO DIFFUSORE  
ad incastro a filo

L (mm)

FLUSH DIFFUSER

<b>103360.99</b>	800
<b>103313.99</b>	1600
<b>103314.99</b>	2400
* <b>103315.99</b>	6500

\* Schermo 6,5m consigliato per installazioni in fila continua  
6,5m screen recommended for continuous line installations

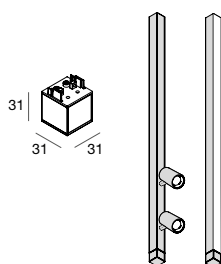


TESTATE TERMINALI (2 pz.)



END CAPS (2 pcs)

<b>103316. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>
-------------------	-----------	-----------	-----------	-----------



TESTATA DI SUPPORTO  
PER INSTALLAZIONE  
VERTICALE A PARETE

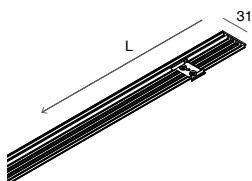


Da prevedere obbligatoriamente  
nella parte inferiore del profilo  
se installato verticalmente a parete.

<b>1058D8. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>
-------------------	-----------	-----------	-----------	-----------

SUPPORT END CAP FOR VERTICAL  
WALL MOUNTING

To be provided compulsorily on the  
lower side of the profile, if mounted  
vertically on the wall.



PROFILO DI CHIUSURA  
molle incluse.

L (mm)

COVER PROFILE  
springs included.

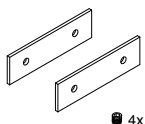
<b>103363. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	800
<b>103324. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1600
<b>103325. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	2400



MOLLA PER PROFILO DI CHIUSURA  
da prevedere in caso di taglio in opera del  
profilo e riutilizzo della parte rimanente.

**103326.99**

SPRING FOR COVER PROFILE  
to be used when a profile is cut on site and the  
remaining part is reused.

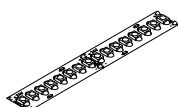


KIT DI GIUNZIONE

da prevedere in caso di taglio in opera del  
profilo e riutilizzo della parte rimanente.

**103317.99**

SPRING FOR COVER PROFILE  
to be used when a profile is cut on site and the  
remaining part is reused.



STRIP LED

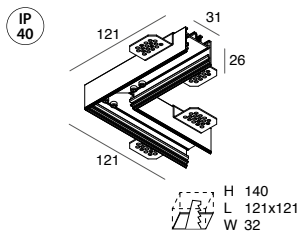
Pag. 558

Per ottenere uniformità di luminanza nelle installazioni con schermo a vista utilizzare strip LED 19,2W/m, 22W/m, 8,8W/m (24Vdc), o 17W/m (48Vdc).  
Installabile una sola strip LED per lato.

To achieve luminance uniformity, when installed with clearly visible diffusers, the strip LED to be used is 19,2W/m, 22W/m, 8,8W/m (24Vdc), or 17W/m (48Vdc).Max 1 strip LED can be placed for each side.

# P-30 STRIP LED

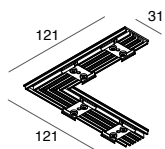
## ACCESSORI PER INSTALLAZIONE AD INCASSO ACCESSORIES FOR RECESSED MOUNTED



**GIUNTO a L**  
per cartongesso di spessore 12,5 mm, kit di giunzione incluso. Prevedere 100 mm di strip LED per ogni lato. Schermo opale o profilo cieco di chiusura inferiore da ordinare a parte.

□ ■  
103328. \_\_ 01 02

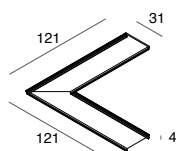
**L JUNCTION**  
for 12,5mm plasterboard, junction kit included. Provide 100 mm of strip LED per each side. Opal diffuser or lower blind cover to be ordered separately.



**PROFILO DI CHIUSURA**  
per GIUNTO a L  
molle incluse.

□ ■  
103329. \_\_ 01 02

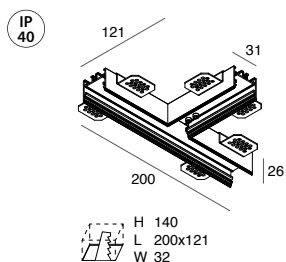
**L JUNCTION COVER**  
springs included.



**SCHERMO OPALE**  
per GIUNTO a L ad incastro a filo

103330.99

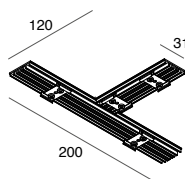
**FLUSH DIFFUSER**  
for L JUNCTION



**GIUNTO a T**  
per cartongesso di spessore 12,5 mm, kit di giunzione incluso. Prevedere 200 mm + 100 mm di strip LED. Schermo opale o profilo cieco di chiusura inferiore da ordinare a parte.

□ ■  
103332. \_\_ 01 02

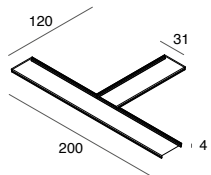
**T JUNCTION**  
for 12,5 mm plasterboard, junction kit included. Provide 200 mm + 100 mm of strip LED. Opal diffuser or lower blind cover to be ordered separately.



**PROFILO DI CHIUSURA**  
per GIUNTO a T  
molle incluse.

□ ■  
103333. \_\_ 01 02

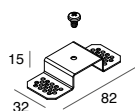
**T JUNCTION COVER**  
springs included.



**SCHERMO OPALE**  
per GIUNTO a T ad incastro a filo

103334.99

**FLUSH DIFFUSER**  
for T JUNCTION



**STAFFA PER INCASSO (1 pz.)**  
da prevedere in caso di taglio in opera del profilo e riutilizzo della parte rimanente. Prevedere 2 pz per ogni tratto.

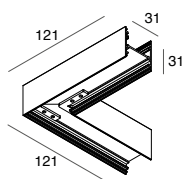
103359.99

**RECESSED MOUNTED BRACKET (1 pc)**  
to be used when a profile is cut on site and the remaining part is reused.  
2 pcs required per each portion.

# P-30 STRIP LED

## ACCESSORI PER INSTALLAZIONE A PLAFONE / SOSPENSIONE ACCESSORIES FOR CEILING / SUSPENSION MOUNTING

IP  
40



### GIUNTO a L

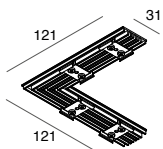
kit di giunzione incluso. Prevedere 100 mm di strip LED per ogni lato. Profilo cieco di chiusura superiore e schermo opale o profilo cieco di chiusura inferiore da ordinare a parte.



103327. \_\_ 01 02 20 21

### L JUNCTION

junction kit included. Provide 100 mm of strip LED per each side. Upper blind cover and opal diffuser or lower blind cover to be ordered separately.

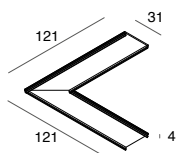


PROFILO DI CHIUSURA  
per GIUNTO a L  
molle incluse.



103329. \_\_ 01 02 20 21

L JUNCTION COVER  
springs included.

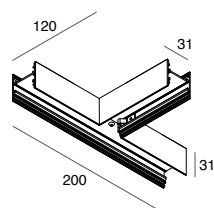


SCHERMO OPALE per GIUNTO a L  
ad incastro a filo

103330.99

FLUSH DIFFUSER  
for L JUNCTION

IP  
40



### GIUNTO a T

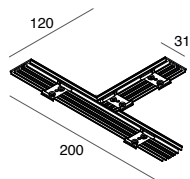
kit di giunzione incluso. Prevedere 200 mm + 100 mm di strip LED. Profilo cieco di chiusura superiore e schermo opale o profilo cieco di chiusura inferiore da ordinare a parte.



103331. \_\_ 01 02 20 21

### T JUNCTION

for 12,5 mm plasterboard, junction kit included. Provide 200 mm + 100 mm of strip LED. Upper blind cover and opal diffuser or lower blind cover to be ordered separately.

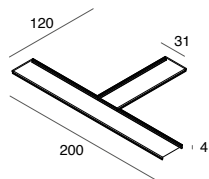


PROFILO DI CHIUSURA  
per GIUNTO a T  
molle incluse.



103333. \_\_ 01 02 20 21

T JUNCTION COVER  
springs included.



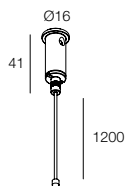
SCHERMO OPALE  
per GIUNTO a T ad incastro a filo

103334.99

FLUSH DIFFUSER  
for T JUNCTION

# P-30 STRIP LED

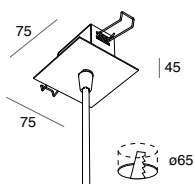
## ACCESSORI PER INSTALLAZIONE A SOSPENSIONE ACCESSORIES FOR SUSPENSION MOUNTING



CAVO DI SOSPENSIONE (1 pz)  
in acciaio, regolabile.  
Prevedere 3 pz. per profili superiori  
a L 1600 mm.

					L (mm)
<b>103318.99</b>					1200

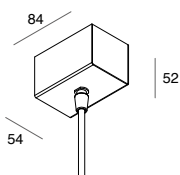
SUSPENSION CABLE (1 pc)  
adjustable, made of steel.  
3 pcs required for profiles over  
L 1600 mm.



KIT DI ALIMENTAZIONE  
PER SOSPENSIONE  
Rosone ad incasso in controsoffitto  
di spessore da 5 a 15 mm.  
Cavo con guaina in tinta per bianco  
o nero e trasparente per caffè e  
cappuccino.

		□	■	■	■	L (mm)	Cavo / Cable (mm <sup>2</sup> )
<b>103365. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1200	2x1,5	

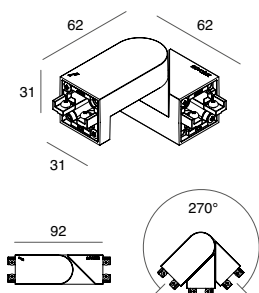
POWER SUPPLY FOR SUSPENSION  
Recessed ceiling mounted canopy  
for thickness from 5 up to 15 mm.  
Cable with matching sheath for white  
or black and transparent for caffè e  
cappuccino.



KIT DI ALIMENTAZIONE  
PER SOSPENSIONE  
Rosone a plafone.  
Cavo con guaina in tinta per bianco  
o nero e trasparente per caffè e  
cappuccino.

		□	■	■	■	L (mm)	Cavo / Cable (mm <sup>2</sup> )
<b>103366. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1200	2x1,5	

POWER SUPPLY FOR SUSPENSION  
Ceiling mounted canopy.  
Cable with matching sheath for white  
or black and transparent for caffè e  
cappuccino.



GIUNTO SNODATO  
per composizioni a sospensione.

		□	■	■	■	Cavo / Cable
<b>105853. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	3x1,5	

ADJUSTABLE JUNCTION  
for suspended compositions.

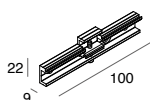
<b>105854. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	Senza cavo - Without cable
-------------------	-----------	-----------	-----------	-----------	----------------------------

Vedi schema per composizioni con  
giunto snodato a pag. 209

See scheme for compositions with  
adjustable junction pag. 209

# P-30 STRIP LED

## ACCESSORI PER INSTALLAZIONE A PARETE ACCESSORIES FOR WALL MOUNTED



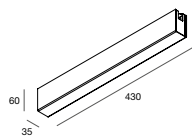
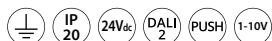
STAFFA A PARETE (1 pz)  
da prevedere in caso di taglio in  
opera del profilo per parete e  
riutilizzo della parte rimanente.  
Prevedere 2 pz per ogni tratto.

		□	■	■	■
<b>103323. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	

WALL BRACKET (1 pc)  
to be used when a wall mounting  
profile is cut on site and the  
remaining part is reused.  
2 pcs required per each portion.

# P-30 STRIP LED

## DRIVER BOX PLAFONE INIZIO LINEA / CEILING START-OF-LINE



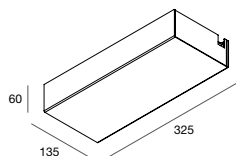
BOX PER P-30 A PLAFONE  
INIZIO LINEA  
con alimentazione integrata  
Box a plafone.

BOX FOR CEILING MOUNTED P-30  
START-OF-LINE  
with integrated driver.  
Ceiling box.

	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A (mm)	H (mm)	L (mm)
1058C9._ _	01	02	20	21	100W	35	60 430

DALI - PUSH - 1-10V

	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A (mm)	H (mm)	L (mm)
1058E0._ _	01	02	20	21	100W	35	60 430



BOX PER P-30 A PLAFONE  
INIZIO LINEA  
con alimentazione integrata  
Box a plafone.

BOX FOR CEILING MOUNTED P-30  
START-OF-LINE  
with integrated driver.  
Ceiling box.

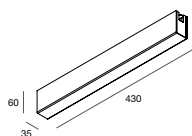
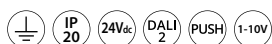
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A (mm)	H (mm)	L (mm)
1058D2._ _	01	02	20	21	320W	135	60 325

DALI - PUSH - 0-10V - 1-10V

	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A (mm)	H (mm)	L (mm)
1058D5._ _	01	02	20	21	150W	135	60 325

# P-30 STRIP LED

## DRIVER BOX PLAFONE CENTRO LINEA / CEILING MID-LINE



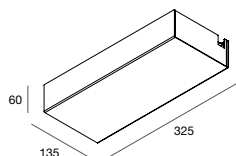
BOX PER P-30 A PLAFONE  
CENTRALE  
con alimentazione integrata.  
Box a plafone.

BOX FOR CEILING MOUNTED P-30  
MID-LINE  
with integrated driver.  
Ceiling box.

	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A (mm)	H (mm)	L (mm)
1058D0._ _	01	02	20	21	100W	35	60 430

DALI - PUSH - 1-10V

	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A (mm)	H (mm)	L (mm)
1058E1._ _	01	02	20	21	100W	35	60 430



BOX PER P-30 A PLAFONE  
INIZIO LINEA  
con alimentazione integrata.  
Box a plafone.

BOX FOR CEILING MOUNTED P-30  
START-OF-LINE  
with integrated driver.  
Ceiling box.

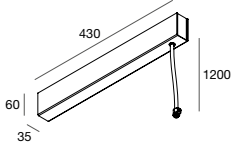
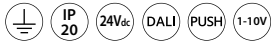
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A (mm)	H (mm)	L (mm)
1058D3._ _	01	02	20	21	320W	135	60 325

DALI - PUSH - 0-10V - 1-10V

	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A (mm)	H (mm)	L (mm)
1058D6._ _	01	02	20	21	150W	135	60 325

# P-30 STRIP LED

## DRIVER BOX SOSPENSIONE/SUSPENSION



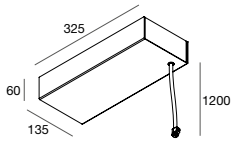
BOX PER P-30 A SOSPENSIONE  
con alimentazione integrata.  
Box a plafone. Cavo 2x1,5mm<sup>2</sup>  
con guaina in tinta per bianco e nero  
e trasparente per caffè e cappuccino.

BOX FOR SUSPENDED P-30  
with integrated driver.  
Ceiling box. Cable 2x1,5mm<sup>2</sup> with matching  
sheath for white and black and transparent  
for caffè and cappuccino.

	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A (mm)	H (mm)	L (mm)
1058D1.__	01	02	20	21	100W	35	60 430

DALI - PUSH - 1-10V

	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A (mm)	H (mm)	L (mm)
1058E2.__	01	02	20	21	100W	35	60 430



BOX PER P-30 A SOSPENSIONE  
con alimentazione integrata.  
Box a plafone. Cavo 2x1,5mm<sup>2</sup>  
con guaina in tinta per bianco e nero e  
trasparente per caffè e cappuccino.

BOX FOR SUSPENDED P-30  
with integrated driver.  
Ceiling box. Cable 2x1,5mm<sup>2</sup> with  
matching sheath for white and black  
and transparent for caffè and cappuccino.

	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A (mm)	H (mm)	L (mm)
1058D4.__	01	02	20	21	320W	135	60 325

DALI - PUSH - 0-10V - 1-10V

	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A (mm)	H (mm)	L (mm)
1058D7.__	01	02	20	21	150W	135	60 325

	P-30 plafone Box inizio linea  P-30 ceiling mounted Start-of-line box	P-30 plafone Box centrale  P-30 ceiling mounted Mid-line box	P-30 sospensione  P-30 suspension mounted
100W ON-OFF 100W DALI/PUSH 1-10V	1058C9_ 1058E0_ 	1058D0_ 1058E1_ 	1058D1_ 1058E2_ 
320W ON-OFF 150W DALI/PUSH 0-10V/1-10V	1058D2_ 1058D5_ 	1058D3_ 1058D6_ 	1058D4_ 1058D7_ 