





## DOMYNOS PS

DOMYNOS PS crea un dialogo delicato con lo spazio che illumina. Uno speciale sistema di illuminazione Novalux con cui, combinando pochi moduli base, si aprono infinite possibilità di composizioni modulari, curvilinee o lineari. Disponibile nelle finiture in vernice bianca, nera, caffè o cappuccino. DOMYNOS PS è un prodotto di illuminazione Novalux che si contraddistingue per leggerezza ed eleganza: la sinuosità delle sue curve abbraccia con raffinatezza grandi e piccoli ambienti, rendendoli unici.

DOMYNOS PS creates a delicate dialogue with the space it illuminates. A special Novalux lighting system with which, combining a few basic modules, open up endless possibilities of modular, curvilinear or linear compositions. Available in white, black, coffee or cappuccino finishes. DOMYNOS PS is a Novalux lighting product that stands out for its lightness and elegance: the sinuosity of its curves embraces with refinement large and small environments, making them unique.

# DOMYNOS PS

- **SISTEMA componibile a PLAFONE, PARETE O SOSPENSIONE CON MODULI CURVI E LINEARI**

MODULAR CEILING, WALL OR SUSPENSION SYSTEM WITH CURVED AND LINEAR MODULES

- **DIVERSE SOLUZIONI PER LA CONNESSIONE ELETTRICA: KIT LINEARI O TONDI, A INIZIO LINEA O CENTRALI**

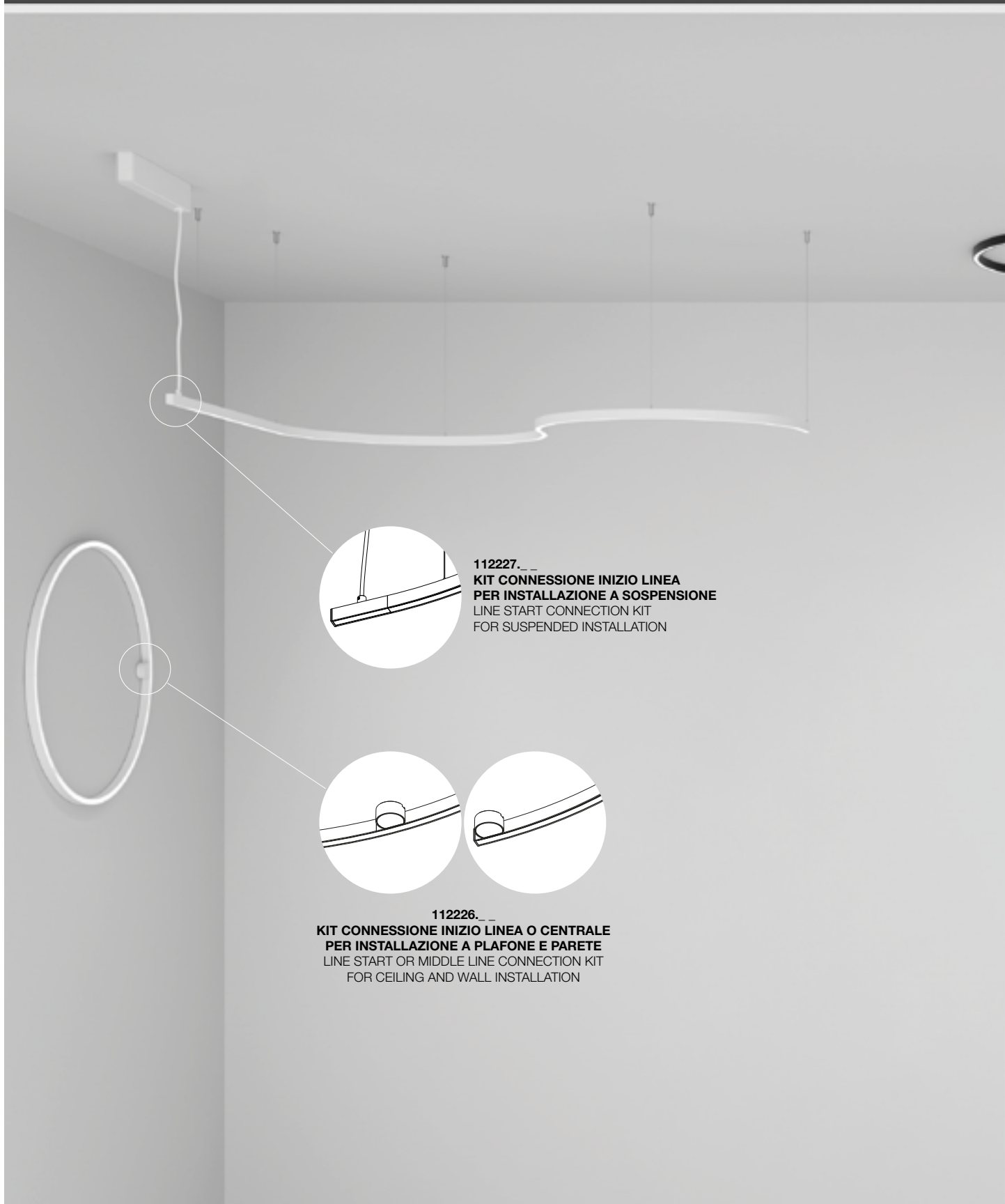
VARIOUS SOLUTIONS FOR THE ELECTRICAL CONNECTION: LINEAR OR ROUND KITS, AT THE BEGINNING OF THE LINE OR CENTRAL

- **MODULI LED 48V CON CONNETTORI RAPIDI PER FILA CONTINUA E AGGANCI PLASTICI PER IL MONTAGGIO SUL PROFILO**

48V LED MODULES EQUIPPED WITH QUICK CONNECTORS FOR CONTINUOUS LINE AND PLASTIC HOOKS FOR MOUNTING ON THE PROFILE

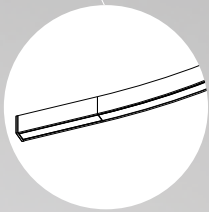
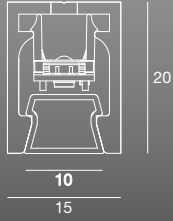
- **SCHERMO OPALE DA 6 METRI CURVABILE E TAGLIABILE IN OPERA**

BENDABLE 6 METERS OPAL DIFFUSER THAT CAN BE CUT ON SITE

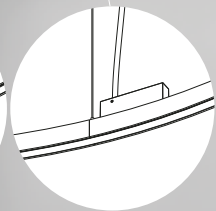
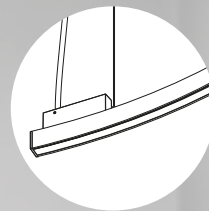


**112227.\_.\_**  
**KIT CONNESSIONE INIZIO LINEA  
 PER INSTALLAZIONE A SOSPENSIONE**  
 LINE START CONNECTION KIT  
 FOR SUSPENDED INSTALLATION

**112226.\_.\_**  
**KIT CONNESSIONE INIZIO LINEA O CENTRALE  
 PER INSTALLAZIONE A PLAFONE E PARETE**  
 LINE START OR MIDDLE LINE CONNECTION KIT  
 FOR CEILING AND WALL INSTALLATION



**112225.\_ \_**  
**KIT CONNESSIONE INIZIO LINEA**  
**PER INSTALLAZIONE A PLAFONE E PARETE**  
 LINE START CONNECTION KIT  
 FOR CEILING AND WALL INSTALLATION



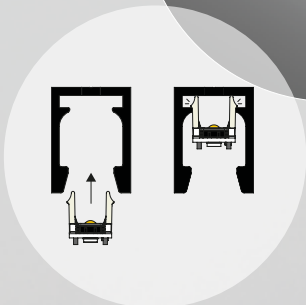
**112228.\_ \_**  
**KIT CONNESSIONE INIZIO LINEA O CENTRALE**  
**PER INSTALLAZIONE A SOSPENSIONE**  
 LINE START OR MIDDLE LINE CONNECTION KIT  
 FOR SUSPENDED INSTALLATION



**GIUNZIONE PROFILI**  
 PROFILES JUNCTION

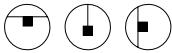
**BASE LED CON AGGANCI**  
**E CONNETTORE RAPIDO**  
 LED BASE WITH HOOKS  
 AND QUICK CONNECTOR

**SCHERMO OPALE 6M**  
**CURVABILE E TAGLIABILE**  
 OPAL DIFFUSER 6M  
 BENDABLE AND CAN BE CUT



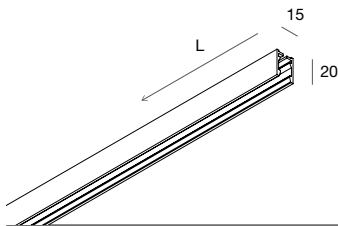
**AGGANCIO A SCATTO**  
**DELLA BASE LED SU PROFILO**  
 SNAP-ON LED BASE ON PROFILE

# DOMYNOS PS



Sistema componibile a plafone, parete o sospensione con profilo in estruso di alluminio per l'alloggiamento di moduli LED 48V. Alimentazione 48V da remotizzare (ON/OFF o dimmerabile tramite interfacce di dimmerazione) o box con alimentazione integrata 48V ON/OFF o dimmerabile, per composizioni a sospensione.

Modular ceiling, wall or suspension system with extruded aluminium profile for housing 48V LED modules. Remote 48V driver (ON/OFF or dimmable via dimming interfaces) or box with integrated driver 48V, ON/OFF or dimmable, for suspended compositions.



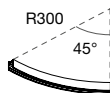
## PROFILO LINEARE

Per moduli LED lineari L=498mm. Kit di giunzione incluso, schermo opale da ordinare a parte.

## LINEAR PROFILE

For linear LED modules L=498mm. Junction kit included, opal diffuser shade to be ordered separately.

					L (mm)	n° LED modules
112201._	01	02	20	21	498	1
112202._	01	02	20	21	996	2
112203._	01	02	20	21	1992	4



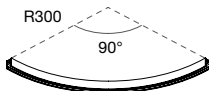
## PROFILO CURVO R300 45°

Per modulo LED R300 45°. Kit di giunzione incluso, schermo opale da ordinare a parte. Non installabile a sospensione stand alone.

## CURVED R300 45° PROFILE

For LED modules R300 45°. Junction kit included, opal diffuser shade to be ordered separately. Not installable in stand alone suspension.

					L (mm)	R (mm)	n° LED modules
112204._	01	02	20	21	249	300	1



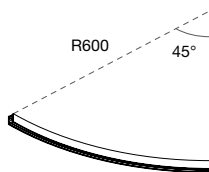
## PROFILO CURVO R300 90°

Per modulo LED R300 90°. Kit di giunzione incluso, schermo opale da ordinare a parte. Non installabile a sospensione stand alone.

## CURVED R300 90° PROFILE

For LED modules R300 90°. Junction kit included, opal diffuser shade to be ordered separately. Not installable in stand alone suspension.

					L (mm)	R (mm)	n° LED modules
112205._	01	02	20	21	498	300	1



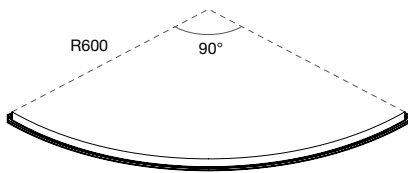
## PROFILO CURVO R600 45°

Per modulo LED R600 45°. Kit di giunzione incluso, schermo opale da ordinare a parte. Non installabile a sospensione stand alone.

## CURVED R600 45° PROFILE

For LED modules R600 45°. Junction kit included, opal diffuser shade to be ordered separately. Not installable in stand alone suspension.

					L (mm)	R (mm)	n° LED modules
112206._	01	02	20	21	498	600	1



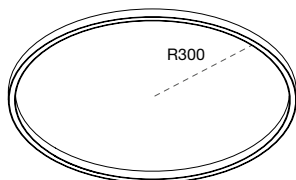
## PROFILO CURVO R600 90°

Per modulo LED R600 90°. Kit di giunzione incluso, schermo opale da ordinare a parte.

## CURVED R600 90° PROFILE

For LED modules R600 90°. Junction kit included, opal diffuser shade to be ordered separately.

					L (mm)	R (mm)	n° LED modules
112207._	01	02	20	21	996	600	1



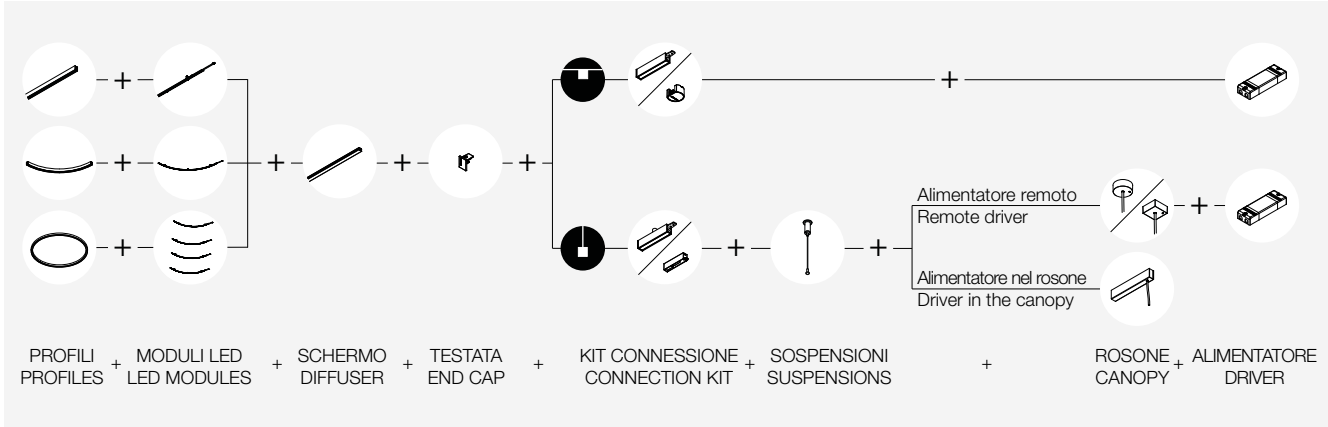
## PROFILO CIRCOLARE R300

Per 4 moduli LED R300 90°. Schermo opale incluso.

## CIRCULAR R300 PROFILE

For 4 LED modules R300 90°. Opal diffuser shade included.

					L (mm)	R (mm)	n° LED modules
112208._	01	02	20	21	1992	300	4



**MODULI LED  
LED MODULES**

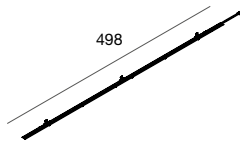
Moduli LED alimentabili a 48V provvisti di connettori in testa e coda per la connessione rapida in linea continua ed agganci plastici per il montaggio sul profilo. Max 80W installabili in linea continua.

48V LED modules equipped with connectors on both sides for fast continuous line connection and plastic hooks for mounting on the profile. Max 80W can be installed in continuous line.



**MODULO LED LINEARE**

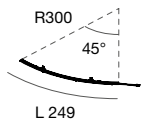
**LINEAR LED MODULE**



					L (mm)
<b>112209.99</b>	2700K	6,6W	861 lm		498
<b>112210.99</b>	3000K	6,6W	915 lm		498
<b>112211.99</b>	4000K	6,6W	978 lm		498

**MODULO LED R300 45°**

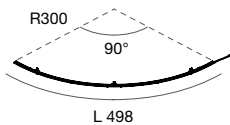
**LED MODULE R300 45°**



					L (mm)
<b>112212.99</b>	2700K	3,3 W	435 lm		249
<b>112213.99</b>	3000K	3,3 W	462 lm		249
<b>112214.99</b>	4000K	3,3 W	493 lm		249

**MODULO LED R300 90°**

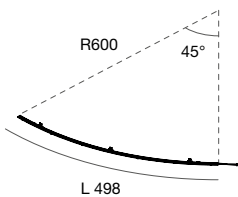
**LED MODULE R300 90°**



					L (mm)
<b>112215.99</b>	2700K	6,6 W	866 lm		498
<b>112216.99</b>	3000K	6,6 W	910 lm		498
<b>112217.99</b>	4000K	6,6 W	971 lm		498

**MODULO LED R600 45°**

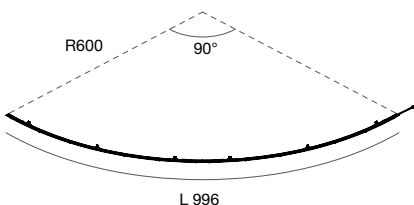
**LED MODULE R600 45°**



					L (mm)
<b>112218.99</b>	2700K	6,6 W	862 lm		498
<b>112219.99</b>	3000K	6,6 W	916 lm		498
<b>112220.99</b>	4000K	6,6 W	980 lm		498

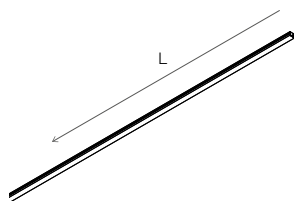
**MODULO LED R600 90°**

**LED MODULE R600 90°**



					L (mm)
<b>112221.99</b>	2700K	13,2 W	1724 lm		996
<b>112222.99</b>	3000K	13,2 W	1832 lm		996
<b>112223.99</b>	4000K	13,2 W	1960 lm		996

## DOMYNOS PS

ACCESSORI  
ACCESSORIES

SCHERMO OPALE 6m  
Schermo curvabile e tagliabile in opera

OPAL DIFFUSER SHADE 6m  
Bendable diffuser shade,  
can be cut on site.

L (mm)

110825.99 6000 Opale / Opal



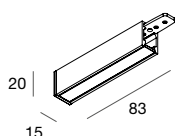
2

TESTATA TERMINALE (1 pz)  
Da prevedere a inizio e fine linea  
continua.

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



112224. \_\_ 01 02 20 21

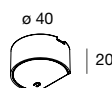
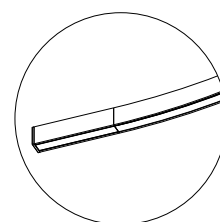


KIT CONNESSIONE INIZIO LINEA PER  
INSTALLAZIONE A PLAFONE E PARETE  
Completo di testata terminale e cavetti  
per la connessione elettrica tra LED  
ed alimentazione 48V. Non idoneo per  
composizioni chiuse. Alimentazione  
48V da ordinare a parte.

LINE START CONNECTION KIT FOR  
CEILING AND WALL INSTALLATION  
Complete with end cap and cables  
for the electrical connection between  
LED and 48V driver. Not suitable for  
closed compositions. 48V driver to be  
ordered separately.



112225. \_\_ 01 02 20 21



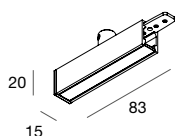
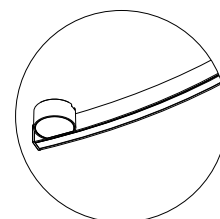
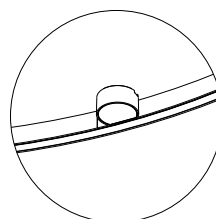
KIT CONNESSIONE INIZIO LINEA  
O CENTRALE PER INSTALLAZIONE A  
PLAFONE E PARETE

Completo di cavetti per la connessione  
elettrica tra LED ed alimentazione 48V.  
Alimentazione 48V da ordinare a parte.

LINE START OR MIDDLE LINE  
CONNECTION KIT FOR CEILING  
AND WALL INSTALLATION  
Complete with cables for the electrical  
connection between LED and 48V driver.  
48V driver to be ordered separately.



112226. \_\_ 01 02 20 21



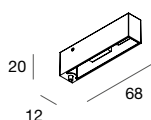
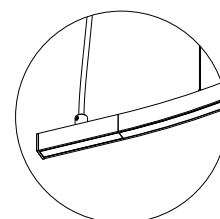
KIT CONNESSIONE INIZIO LINEA  
PER INSTALLAZIONE  
A SOSPENSIONE

Completo di testata terminale e cavetti  
per la connessione elettrica tra LED  
ed alimentazione 48V. Non idoneo  
per composizioni chiuse. Driver box  
o rosone ed alimentatore 48V da  
ordinare a parte.

LINE START CONNECTION KIT  
FOR SUSPENDED INSTALLATION  
Complete with end cap and cables  
for the electrical connection between  
LED and 48V driver. Not suitable for  
closed compositions. Driver box or  
canopy and 48V driver to be ordered  
separately.



112227. \_\_ 01 02 20 21



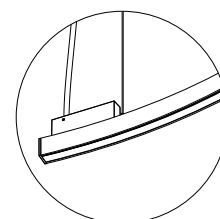
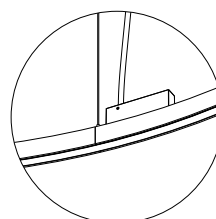
KIT CONNESSIONE INIZIO LINEA  
O CENTRALE PER INSTALLAZIONE  
A SOSPENSIONE

Completo di cavetti per la  
connessione elettrica tra LED ed  
alimentazione 48V. Driver box o  
rosone ed alimentatore 48V da  
ordinare a parte.

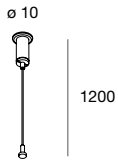
LINE START OR MIDDLE LINE  
CONNECTION KIT  
FOR SUSPENDED INSTALLATION  
Complete with cables for the electrical  
connection between LED and 48V  
driver. Driver box or canopy and 48V  
driver to be ordered separately.



112228. \_\_ 01 02 20 21



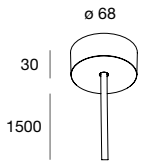




CAVO DI SOSPENSIONE (1pz)  
In acciaio, regolabile.  
1 pz a inizio e fine linea continua e  
in ciascuna giunzione tra profili. 1pz  
aggiuntivo per fissaggio centrale dei profili  
cod. 112203.\_\_\_ e 112207.\_\_\_.  
3 pz per il profilo 112208.\_\_\_.

	L (mm)
<b>112229.99</b>	1200

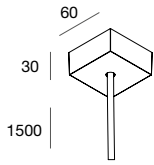
SUSPENSION CABLE (1pc)  
Made of steel, adjustable. 1 pc at the  
beginning and end of continuous line and  
in each junction between profiles. 1pc  
more in the middle of profiles 112203.\_\_\_  
and 112207.\_\_\_.  
3 pcs for profile 112208.\_\_\_.



ROSONE TONDO  
ALIMENTAZIONE REMOTA  
Rosone a plafone. Cavo 2x1mm<sup>2</sup> con  
guaina in tinta per bianco e nero e  
trasparente per caffè e cappuccino.  
Alimentazione 48V da ordinare a parte.

	□	■	■	■	L (mm)
<b>109003.___ 01 02 20 21</b>					1500

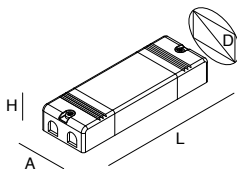
ROUND CANOPY  
REMOTE DRIVER  
Ceiling canopy. Cable 2x1mm<sup>2</sup> with  
matching sheath for black and white and  
transparent for caffè and cappuccino.  
48V driver to be ordered separately.



ROSONE QUADRATO  
ALIMENTAZIONE REMOTA  
Rosone a plafone. Cavo 2x1mm<sup>2</sup> con  
guaina in tinta per bianco e nero e  
trasparente per caffè e cappuccino.  
Alimentazione 48V da ordinare a parte.

	□	■	■	■	L (mm)
<b>109004.___ 01 02 20 21</b>					1500

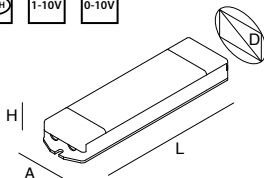
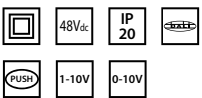
SQUARE CANOPY  
REMOTE DRIVER  
Ceiling canopy. Cable 2x1mm<sup>2</sup> with  
matching sheath for black and white and  
transparent for caffè and cappuccino.  
48V driver to be ordered separately.



ALIMENTATORE ELETTRONICO  
STABILIZZATO 48V 220-240v 50/60 Hz  
Per dimmerazione prevedere  
l'interfaccia 105914.99/105923.99.  
Kit di connessione LED-alimentatore da  
ordinare a parte.

	A (mm)	D (mm)	H (mm)	L (mm)	IP
* <b>101344.99</b>	150W	38	49	30	227 20
<b>101313.99</b>	320W	90	100	45	250 65

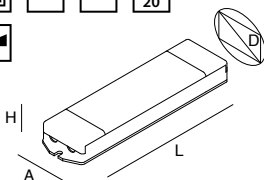
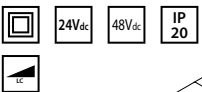
ELECTRONIC STABILIZED DRIVER 48V  
220-240V 50/60Hz  
Dimming with addition of  
105914.99/105923.99  
dimming interface.  
LED-power supply connection kit to be  
ordered separately.



INTERFACCIA DI DIMMERAZIONE 48Vdc  
Massimo carico 12Ax1 canale.  
Da associare ad un alimentatore 48Vdc.

	A (mm)	D (mm)	H (mm)	L (mm)
<b>105914.99</b>	38	44	25	164

INTERFACE FOR DIMMING 48Vdc  
Maximum load 12Ax1CH.  
To be associated with one driver 48Vdc.



INTERFACCIA DI DIMMERAZIONE  
24Vdc/48Vdc  
A TAGLIO DI FASE PER STRIP LED  
Massimo carico 10A.  
Da associare ad un alimentatore  
24Vdc/48Vdc.

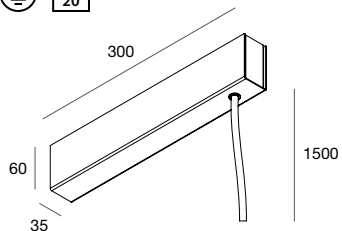
	A (mm)	D (mm)	H (mm)	L (mm)
<b>105923.99</b>	36	41	20	140

INTERFACE FOR DIMMING 24Vdc/48Vdc  
PHASE CUT FOR LED STRIP  
Maximum load 10A.  
To be associated with one driver  
24Vdc/48Vdc.



# DOMYNOS PS

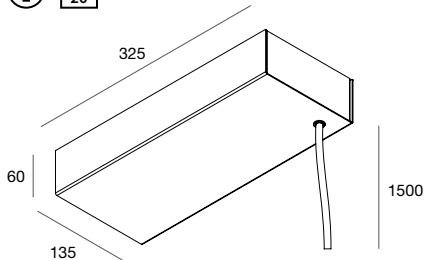
## DRIVER BOX



**BOX CON ALIMENTAZIONE INTEGRATA 100W 48V**  
 Box a plafone. Cavo 2x1mm<sup>2</sup> con guaina in tinta per bianco e nero e trasparente per caffè e cappuccino.

**BOX WITH INTEGRATED DRIVER 100W 48V**  
 Ceiling box. Cable 2x1mm<sup>2</sup> with matching sheath for black and white and transparent for caffè and cappuccino.

	01	02	20	21	A (mm)	H (mm)	L (mm)	
112230...					100W	35	60	300

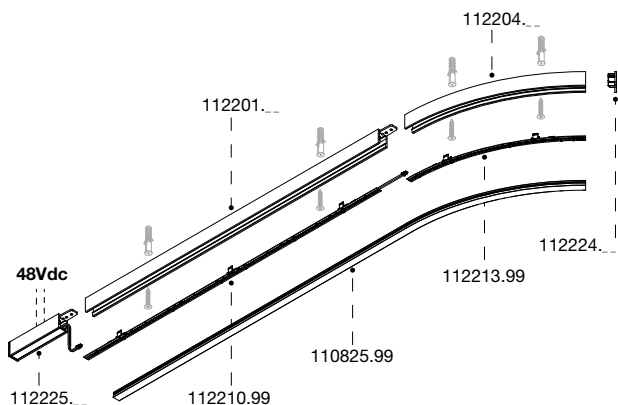


**BOX CON ALIMENTAZIONE INTEGRATA DIMMERABILE 150W 48V**  
 Box a plafone. Cavo 2x1mm<sup>2</sup> con guaina in tinta per bianco e nero e trasparente per caffè e cappuccino.

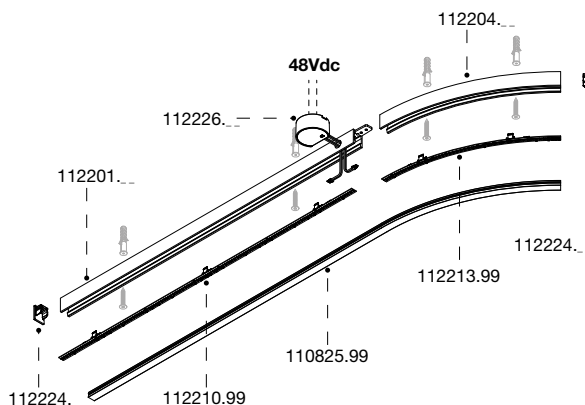
**BOX WITH INTEGRATED DIMMABLE DRIVER 150W 48V**  
 Ceiling box. Cable 2x1mm<sup>2</sup> with matching sheath for black and white and transparent for caffè and cappuccino.

	01	02	20	21	A (mm)	H (mm)	L (mm)	
112232...					150W	135	60	325

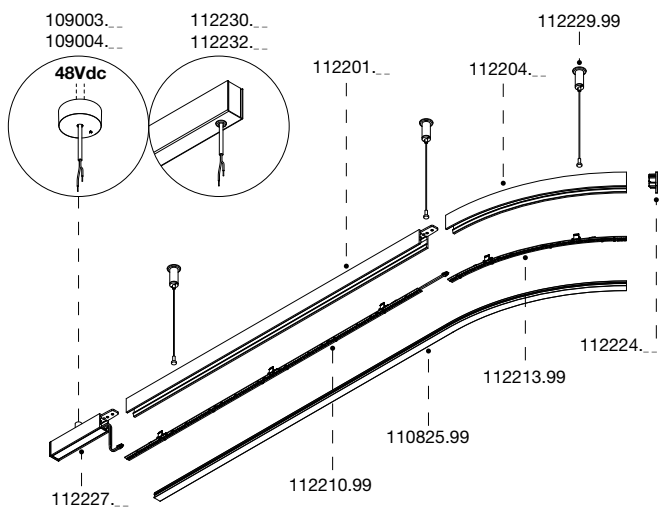
### INSTALLAZIONE A PLAFONE ALIMENTAZIONE A INIZIO LINEA CEILING INSTALLATION START OF LINE POWER CONNECTION



### INSTALLAZIONE A PLAFONE ALIMENTAZIONE CENTRALE CEILING INSTALLATION CENTRAL POWER CONNECTION



### INSTALLAZIONE A SOSPENSIONE ALIMENTAZIONE A INIZIO LINEA SUSPENSION INSTALLATION START OF LINE POWER CONNECTION



### INSTALLAZIONE A SOSPENSIONE ALIMENTAZIONE CENTRALE SUSPENSION INSTALLATION CENTRAL POWER CONNECTION

