



## DOMYNOS

**PATENTED**

L'evoluzione del concetto Cartoon Light, ora applicato alle forme curve. Un prodotto Novalux unico, dal design esclusivo, che sintetizza l'efficienza tecnologica all'estetica più ricercata. Sistema in cartongesso con profilo in estruso di alluminio integrato, per l'alloggiamento di moduli LED 48V magnetici lineari, curvi e circolari, combinabili tra loro. DOMYNOS esprime il passaggio dalla forma lineare a molteplici composizioni di luce, capaci di sedurre lo spazio con le loro curve.

The evolution of the Cartoon Light concept, now applied to curved shapes. A unique Novalux product with an exclusive design that combines technological efficiency with the most sought-after aesthetics. Plasterboard system with integrated extruded aluminium profile to house linear, curved and circular magnetic 48V LED modules that can be combined. DOMYNOS expresses the transition from linear form to multiple light compositions, capable of seducing space with their curves.

# DOMYNOS

- **PANNELLI MODULARI DI CARTONGESSO DA 12,5 mm CON PROFILI CURVI INTEGRATI PER LED**

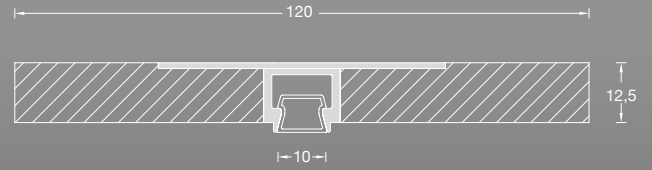
12,5mm MODULAR PLASTERBOARD PANELS WITH INTEGRATED CURVED PROFILED FOR LEDS

- **SISTEMA DI MONTAGGIO MAGNETICO DEI MODULI LED CURVI E LINEARI**

MAGNETIC MOUNTING SYSTEM OF CURVE AND LINEAR LED MODULES

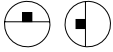
- **CONNETTORI RAPIDI PER UNA GIUNZIONE VELOCE E PRECISA DEI MODULI LED**

QUICK CONNECTORS FOR FAST AND PRECISE JUCTION OF LED MODULES

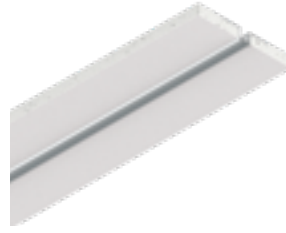




# DOMYNOS

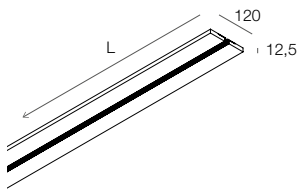
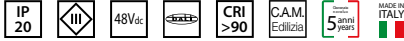


**CONFIGURATORE**  
CONFIGURATOR



Sistema in cartongesso con profilo in estruso di alluminio per l'alloggiamento di moduli LED 48V.  
Gestione ON/OFF con alimentatore stabilizzato 48V o dimmerazione con aggiunta dell'interfaccia di dimmerazione 105914.99

Plasterboard system with extruded aluminium profile for housing 48V LED modules.  
ON/OFF management with 48V stabilized power supply or dimming with addition of 105914.99 dimming interface.



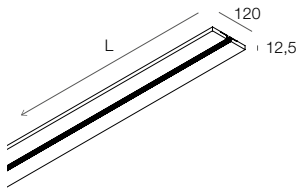
### PROFILO LINEARE

Per moduli LED lineari L=498mm  
Schermo per la stuccatura compreso.  
Schermo opale finale da ordinare a parte.

### LINEAR PROFILE

For linear LED modules L=498mm  
Shade for plastering included.  
Finishing shade to be ordered separately.

|                  | L (mm) | n° LED modules |
|------------------|--------|----------------|
| <b>110801.99</b> | 996    | 2              |
| <b>110802.99</b> | 1992   | 4              |



### PROFILO LINEARE TAGLIABILE

Per moduli LED lineari L=498mm.  
Tagliabile in opera seguendo la modularità del PCB.  
Schermo per la stuccatura compreso.  
Schermo opale finale da ordinare a parte.

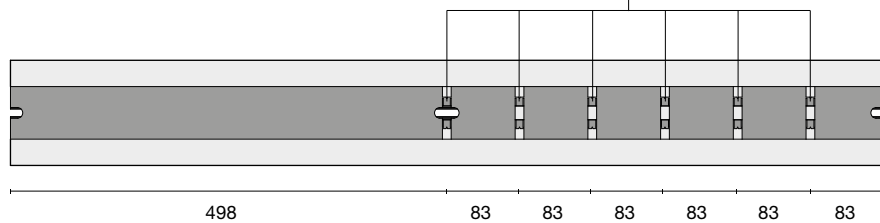
### CUTTABLE LINEAR PROFILE

For linear LED modules L=498mm.  
Can be cut on site, according to the modularity of the PCB.  
Shade for plastering included.  
Finishing shade to be ordered separately.

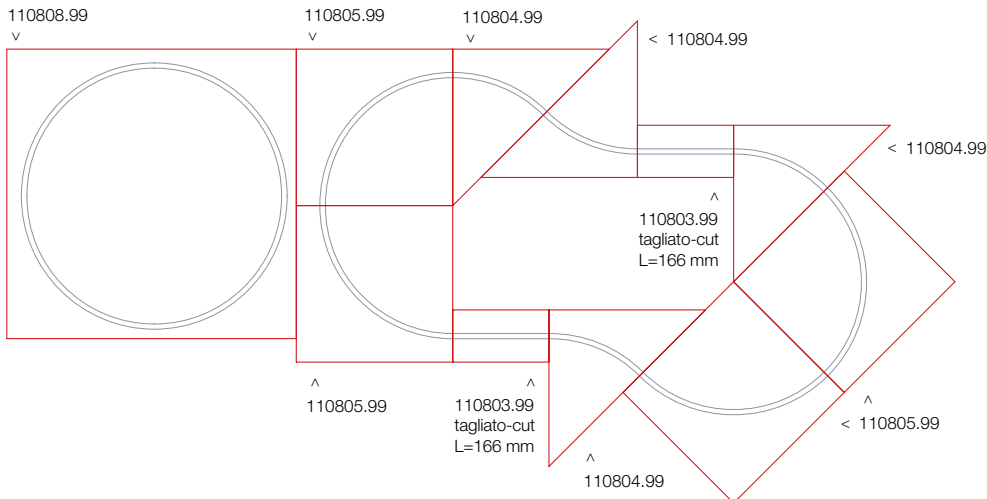
|                  | L (mm) |
|------------------|--------|
| <b>110803.99</b> | 996    |

### DORSO DEL PROFILO TAGLIABILE / BACK OF THE CUTTABLE LINEAR PROFILE

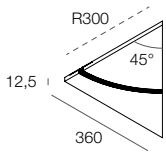
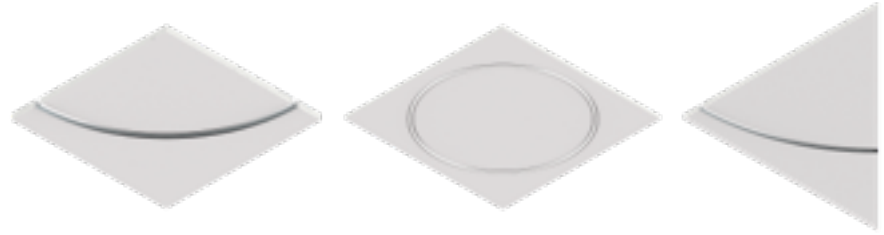
Pretranciature della lastra di acciaio zincato  
Pre-cuts of the galvanized steel plate



Esempio composizione - PROFILI DI CARTONGESSO R300 / Composition example - PLASTERBOARD PROFILES R300







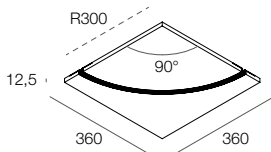
**PANNELLO CON PROFILO  
CURVO R300 45°**

Per modulo LED R300 45°  
Schermo per la stuccatura compreso.  
Schermo opale finale da ordinare a parte.

**CURVED R300 45°  
PROFILE PANEL**

For LED module R300 45°  
Shade for plastering included.  
Finishing shade to be ordered separately.

|                  | R (mm) | n° LED modules |
|------------------|--------|----------------|
| <b>110804.99</b> | 300    | 1              |



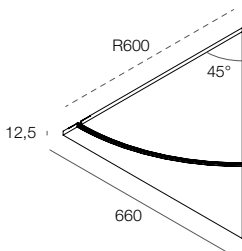
**PANNELLO CON PROFILO  
CURVO R300 90°**

Per modulo LED R300 90°  
Schermo per la stuccatura compreso.  
Schermo opale finale da ordinare a parte.

**CURVED R300 90°  
PROFILE PANEL**

For LED module R300 90°  
Shade for plastering included.  
Finishing shade to be ordered separately.

|                  | R (mm) | n° LED modules |
|------------------|--------|----------------|
| <b>110805.99</b> | 300    | 1              |



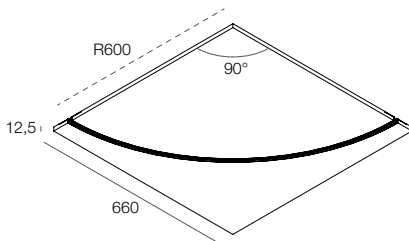
**PANNELLO CON PROFILO  
CURVO R600 45°**

Per modulo LED R600 45°  
Schermo per la stuccatura compreso.  
Schermo opale finale da ordinare a parte.

**CURVED R600 45°  
PROFILE PANEL**

For LED module R600 45°  
Shade for plastering included.  
Finishing shade to be ordered separately.

|                  | R (mm) | n° LED modules |
|------------------|--------|----------------|
| <b>110806.99</b> | 600    | 1              |



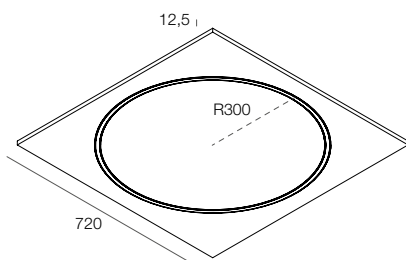
**PANNELLO CON PROFILO  
CURVO R600 90°**

Per modulo LED R600 90°  
Schermo per la stuccatura compreso.  
Schermo opale finale da ordinare a parte.

**CURVED R600 90°  
PROFILE PANEL**

For LED module R600 90°  
Shade for plastering included.  
Finishing shade to be ordered separately.

|                  | R (mm) | n° LED modules |
|------------------|--------|----------------|
| <b>110807.99</b> | 600    | 1              |



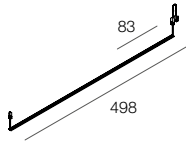
**PANNELLO CON PROFILO  
CIRCOLARE R300 90°**

Per moduli LED R300 90°  
Schermo per la stuccatura e schermo opale  
finale compresi.

**CIRCULAR R300 90°  
PROFILE PANEL**

For LED modules R300 90°  
Shade for plastering and finishing shade  
included.

|                  | R (mm) | n° LED modules |
|------------------|--------|----------------|
| <b>110808.99</b> | 300    | 4              |



**MODULO LED MAGNETICO LINEARE**

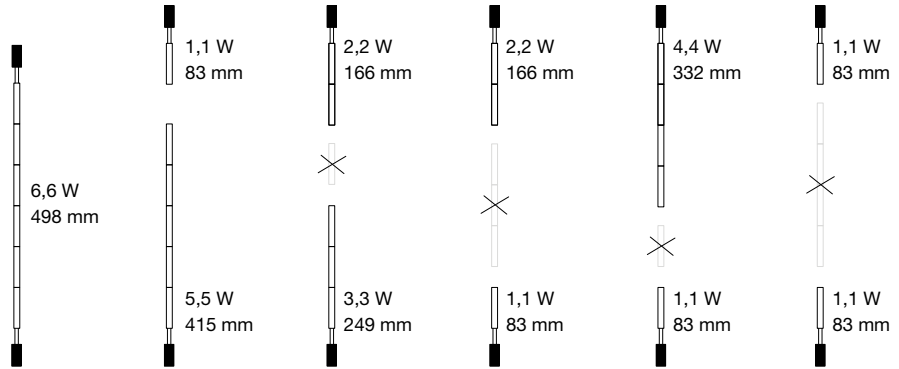
Modulo LED alimentabile a 48V provvisto di connettori in testa e coda per la connessione rapida in linea continua, e magneti sul lato posteriore per il montaggio sul profilo. Tagliabile con modularità di 83mm. In caso di taglio si interrompe la continuità di linea: portare alimentazione agli eventuali PCB successivi.

**LINEAR MAGNETIC LED MODULE**

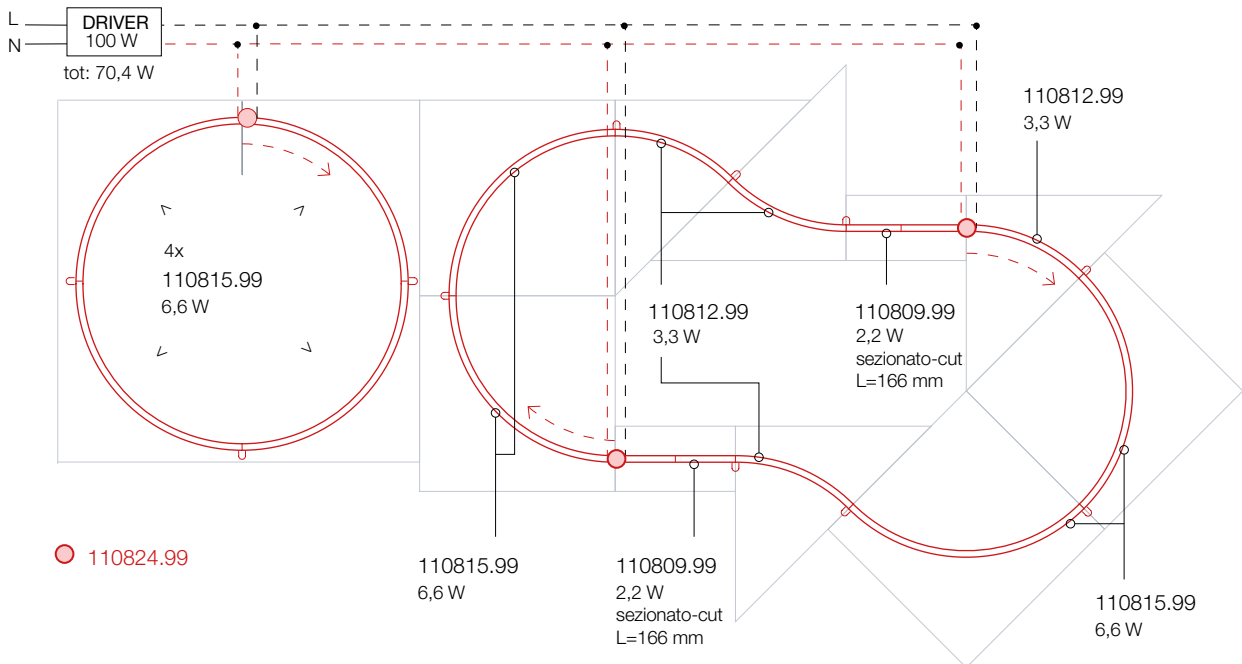
48V LED module with connectors on both sides for fast continuous line connection, and magnets on the back side for profile mounting. Cuttable with 83mm modularity. In case of cutting, the line continuity is interrupted: bring power to any subsequent PCBs.

|                  |       |      |        | L(mm) |
|------------------|-------|------|--------|-------|
| <b>110809.99</b> | 2700K | 6,6W | 861 lm | 498   |
| <b>110810.99</b> | 3000K | 6,6W | 915 lm | 498   |
| <b>110811.99</b> | 4000K | 6,6W | 978 lm | 498   |

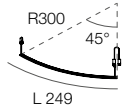
POSSIBILITA' DI UTILIZZO DEI PCB LED SEZIONABILI  
POSSIBILITIES OF USING CUTTABLE PCB LEDS



Esempio composizione - MODULI LED R300  
Composition example - LED MODULES R300



## DOMYNOS

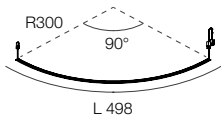
MODULI LED MAGNETICI  
MAGNETIC LED MODULES**MODULO LED MAGNETICO  
R300 45°**

Modulo LED alimentabile a 48V provvisto di connettori in testa e coda per la connessione rapida in linea continua, e magneti sul lato posteriore per il montaggio sul profilo.

|                  |       |      |        |  | L(mm) |
|------------------|-------|------|--------|--|-------|
| <b>110812.99</b> | 2700K | 3,3W | 435 lm |  | 249   |
| <b>110813.99</b> | 3000K | 3,3W | 462 lm |  | 249   |
| <b>110814.99</b> | 4000K | 3,3W | 493 lm |  | 249   |

**MAGNETIC LED MODULE  
R300 45°**

48V LED module with connectors on both sides for fast continuous line connection, and magnets on the back side for profile mounting.

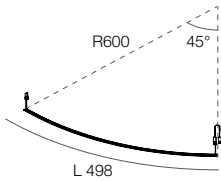
**MODULO LED MAGNETICO  
R300 90°**

Modulo LED alimentabile a 48V provvisto di connettori in testa e coda per la connessione rapida in linea continua, e magneti sul lato posteriore per il montaggio sul profilo.

|                  |       |      |        |  | L(mm) |
|------------------|-------|------|--------|--|-------|
| <b>110815.99</b> | 2700K | 6,6W | 856 lm |  | 498   |
| <b>110816.99</b> | 3000K | 6,6W | 910 lm |  | 498   |
| <b>110817.99</b> | 4000K | 6,6W | 971 lm |  | 498   |

**MAGNETIC LED MODULE  
R300 90°**

48V LED module with connectors on both sides for fast continuous line connection, and magnets on the back side for profile mounting.

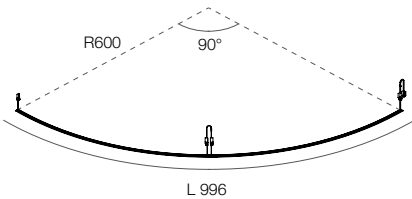
**MODULO LED MAGNETICO  
R600 45°**

Modulo LED alimentabile a 48V provvisto di connettori in testa e coda per la connessione rapida in linea continua, e magneti sul lato posteriore per il montaggio sul profilo.

|                  |       |      |        |  | L(mm) |
|------------------|-------|------|--------|--|-------|
| <b>110818.99</b> | 2700K | 6,6W | 862 lm |  | 498   |
| <b>110819.99</b> | 3000K | 6,6W | 916 lm |  | 498   |
| <b>110820.99</b> | 4000K | 6,6W | 980 lm |  | 498   |

**MAGNETIC LED MODULE  
R600 45°**

48V LED module with connectors on both sides for fast continuous line connection, and magnets on the back side for profile mounting.

**MODULO LED MAGNETICO  
R600 90°**

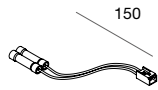
Modulo LED alimentabile a 48V provvisto di connettori in testa e coda per la connessione rapida in linea continua, e magneti sul lato posteriore per il montaggio sul profilo.

|                  |       |       |         |  | L(mm) |
|------------------|-------|-------|---------|--|-------|
| <b>110821.99</b> | 2700K | 13,2W | 1724 lm |  | 996   |
| <b>110822.99</b> | 3000K | 13,2W | 1832 lm |  | 996   |
| <b>110823.99</b> | 4000K | 13,2W | 1960 lm |  | 996   |

**MAGNETIC LED MODULE  
R600 90°**

48V LED module with connectors on both sides for fast continuous line connection, and magnets on the back side for profile mounting.

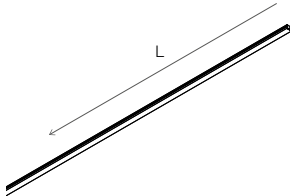




KIT CONNESSIONE  
LED-ALIMENTATORE  
Per la connessione elettrica  
tra l'alimentatore 48V ed il primo  
modulo LED della fila continua.

**110824.99**

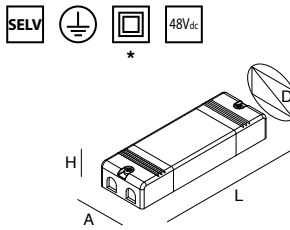
LED-POWER SUPPLY  
CONNECTION KIT  
For the electrical connection between  
the 48V power supply and the first  
LED module of the continuous line.



SCHERMO OPALE 6m  
Schermo curvabile e tagliabile in opera

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

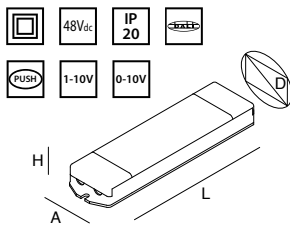
L (mm)

**110825.99** 6000 Opale / Opal

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.

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.

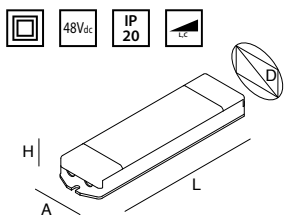
A (mm) D (mm) H (mm) L (mm) IP

\* **101344.99** 150W 38 49 30 227 20**101313.99** 320W 90 100 45 250 65

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

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

A (mm) D (mm) H (mm) L (mm)

**105914.99** 38 44 25 164

INTERFACCIA DI DIMMERAZIONE 48Vdc  
Massimo carico 10A.  
Da associare ad un alimentatore 48Vdc.

INTERFACE FOR DIMMING 48Vdc  
Maximum load 10A.  
To be associated with one driver 48Vdc.

A (mm) D (mm) H (mm) L (mm)

**105923.99** 36 41 20 140

### COLLEGAMENTO CONNETTORI RAPIDI CONNECTION OF QUICK CONNECTORS

Potenza massima in linea continua 80W (6m)  
Maximum power in continuous line 80W (6m)

