

# GHOST EVO LIGHT LINE



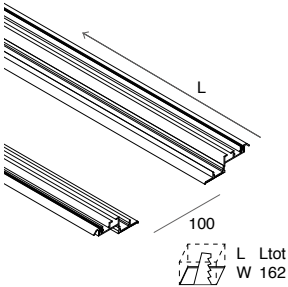
Linea di luce per controsoffitti in cartongesso da realizzare mediante profilo strutturale in alluminio, associabile a modulo LED oppure a modulo per strip LED. Installabile in continuità con la soluzione Ghost EVO Light cut centrale.

## PROFILO STRUTTURALE

Profili in alluminio da stuccare e rasare, tagliabili a misura in opera. Giunti lineari inclusi.

## STRUCTURAL PROFILE

Aluminum profiles to be plastered and levelled, cut to measure on site. Linear junction included.



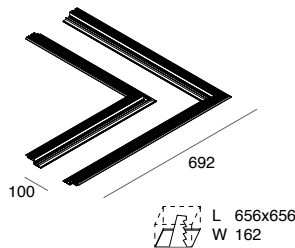
## PROFILO STRUTTURALE

**LINEARE** (2 pz.)  
giunti lineari inclusi

**LINEAR STRUCTURAL  
PROFILE** (2 pcs)  
linear junction included

CODE L (mm)

<b>104001.99</b>	1120
<b>104002.99</b>	1400
<b>104003.99</b>	1680
<b>104004.99</b>	3000



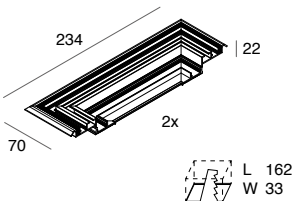
## PROFILO ANGOLARE

giunti lineari inclusi

**CORNER PROFILE**  
linear junction included

CODE L (mm)

<b>104009.99</b>	692x692
------------------	---------



## PROFILO TERMINALE (2 pz.)

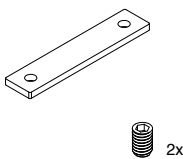
giunti lineari inclusi

**END PROFILE** (2 pcs)  
linear junction included

CODE

<b>104007.99</b>	
------------------	--

## ACCESSORI ACCESSORIES



## GIUNTO LINEARE

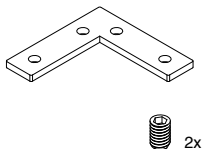
Da prevedere in caso di taglio in opera del profilo lineare e recupero della parte rimanente. Prevedere un giunto per ogni profilo.

## LINEAR JUNCTION

To be used when linear profile is cut to measure on site and the remaining part is reused. n.1 junction each profile.

CODE

<b>104005.99</b>	
------------------	--



## GIUNTO ANGOLARE

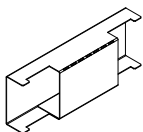
Da prevedere in caso di taglio in opera del profilo lineare e recupero della parte rimanente. Prevedere un giunto per ogni profilo.

## CORNER JUNCTION

To be used when linear profile is cut to measure on site and the remaining part is reused. n.1 junction each profile.

CODE

<b>104006.99</b>	
------------------	--

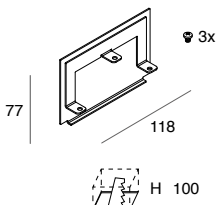


## DIMA

MOUNTING ACCESSORY

CODE

<b>104008.99</b>	
------------------	--



## SEPARATORE

In lamiera di acciaio zincata e verniciata. Per separare composizioni Light Line e Light Cut Centrale poste in continuità in assenza di carter di copertura.

## SEPARATOR

Steel zinc coated. To be used to separate Light Line and Central Light Cut compositions in the absence of the cover casing.

CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<b>104033.01</b>	<b>.02</b>	

# GHOST EVO LIGHT LINE

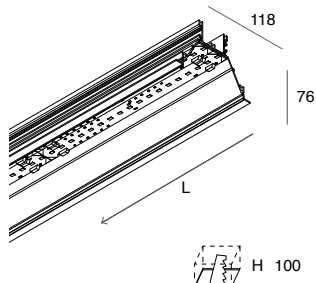
## MODULO LED

Corpo cablato in alluminio estruso. Giunti lineari inclusi.  
Profili strutturali, testate e schermo opale da ordinare a parte



## LED MODULE

Aluminium extruded body. Linear junctions included.  
Profiles, end caps and opal diffuser to be ordered separately.



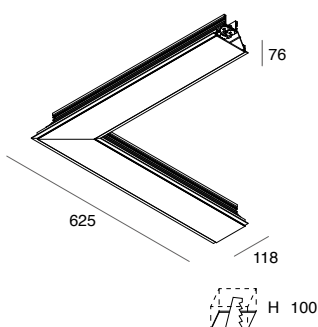
### MODULO LINEARE

### LINEAR MODULE

L (mm)	POWER	FLUX	3000K	FLUX	4000K
1120	25W	2566 lm	<b>104013.99</b>	2639 lm	<b>104019.99</b>
1400	32W	3207 lm	<b>104014.99</b>	3298 lm	<b>104020.99</b>
1680	38W	3849 lm	<b>104015.99</b>	3958 lm	<b>104021.99</b>

### DALI-PUSH

L (mm)	POWER	FLUX	3000K	FLUX	4000K
1120	25W	2566 lm	<b>104016.99</b>	2639 lm	<b>104022.99</b>
1400	32W	3207 lm	<b>104017.99</b>	3298 lm	<b>104023.99</b>
1680	38W	3849 lm	<b>104018.99</b>	3958 lm	<b>104024.99</b>



### MODULO ANGOLARE

schermo opale incluso

### CORNER MODULE

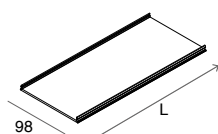
included opal screen

L (mm)	POWER	FLUX	3000K	FLUX	4000K
625x625	25W	2566 lm	<b>104025.99</b>	2639 lm	<b>104027.99</b>

### DALI-PUSH

L (mm)	POWER	FLUX	3000K	FLUX	4000K
625x625	25W	2566 lm	<b>104026.99</b>	2639 lm	<b>104028.99</b>

## ACCESSORI ACCESSORIES

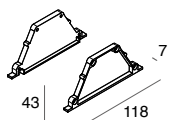


DIFFUSORE OPALE  
In PMMA, ad incastro a filo

OPAL DIFFUSER  
PMMA flush diffuser

CODE L (mm)

<b>104034.99</b>	1120
<b>104035.99</b>	1400
<b>104036.99</b>	1680
<b>104037.99</b>	3000



TESTATE TERMINALI (2 pz.)  
in policarbonato

END CAPS (2 pcs)  
made of polycarbonate

CODE



**104032.01**

† 8x

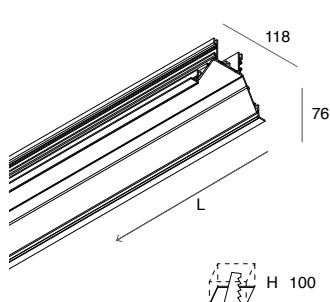
# GHOST EVO LIGHT LINE

## MODULO PER STRIP LED

Profilo in alluminio, tagliabile in opera. Installabili fino a 2 strip LED affiancate.  
Giunti lineari inclusi. Schermo opale, testate terminali, Strip LED e alimentatore elettronico 24Vdc da ordinare a parte.

## STRIP LED MODULE

Aluminium profile, cuttable on site. Max 2 strip LED can be placed side by side.  
Linear junctions included. Opal diffuser, end caps, Strip LED and electronic driver 24Vdc to be ordered separately.

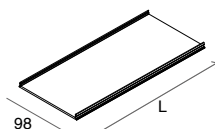


## MODULO LINEARE

## LINEAR MODULE

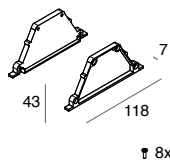
CODE	L (mm)
<b>104029.99</b>	3000

## ACCESSORI ACCESSORIES



DIFFUSORE OPALE  
In PMMA, ad incastro a filo

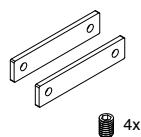
CODE	L (mm)
<b>104034.99</b>	1120
<b>104035.99</b>	1400
<b>104036.99</b>	1680
<b>104037.99</b>	3000



TESTATE TERMINALI (2 pz.)  
in policarbonato

CODE	
<b>104032.01</b>	

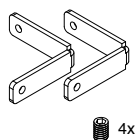
END CAPS (2 pcs)  
made of polycarbonate



GIUNTO LINEARE (2 pz.)  
Da prevedere in caso di taglio in opera del  
modulo lineare e recupero della parte rimanente

CODE	
<b>104030.99</b>	

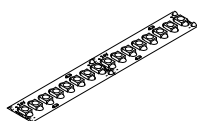
LINEAR JUNCTION (2 pcs)  
To be used when a linear module is cut to  
measure on site and the remaining part is reused



GIUNTO ANGOLARE (2 pz.)  
Da prevedere in caso di taglio in opera del  
modulo lineare a 45°

CODE	
<b>104031.99</b>	

CORNER JUNCTION (2 pcs)  
To be used when a linear module is cut to  
measure on site to 45°



**STRIP LED**  
Pag. 138

# GHOST EVO

## LIGHT CUT CENTRALE



Canale per controsoffitti in cartongesso da realizzare mediante profilo strutturale in alluminio, associabile a proiettori LED orientabili e/o strip LED per luce indiretta. Installabile in continuità con la soluzione Ghost evo Light Line.

Channel for installation in plasterboard ceilings to be done by means of a structural profile in aluminium which levelled and can be coupled with an orientable LED projector and/or strip LED for indirect light.

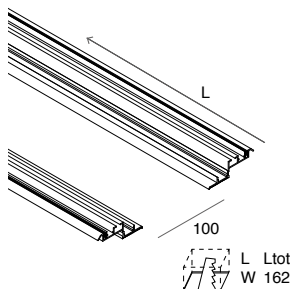
Can be installed in a continuous line with Ghost evo Light Line.

### PROFILO STRUTTURALE

Profili in alluminio da stuccare e rasare, tagliabili a misura in opera. Giunti lineari inclusi.

### STRUCTURAL PROFILE

Aluminum profiles to be plastered and levelled, cut to measure on site. Linear junction included.



### PROFILO STRUTTURALE

#### LINEARE (2 pz.)

giunti lineari inclusi

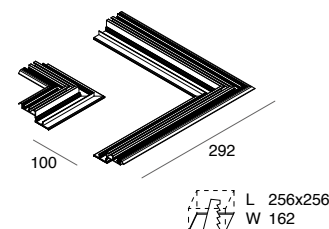
#### LINEAR STRUCTURAL

#### PROFILE (2 pcs)

linear junction included

CODE L (mm)

<b>104001.99</b>	1120
<b>104002.99</b>	1400
<b>104003.99</b>	1680
<b>104004.99</b>	3000

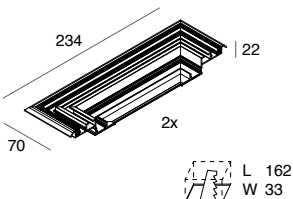


### PROFILO ANGOLARE

#### CORNER PROFILE

CODE L (mm)

<b>104010.99</b>	292x292
------------------	---------



### PROFILO TERMINALE (2 pz.)

giunti lineari inclusi

#### END PROFILE (2 pcs)

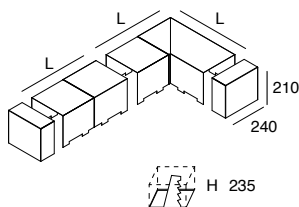
linear junction included

CODE

<b>104007.99</b>	
------------------	--

### ACCESSORI

### ACCESSORIES

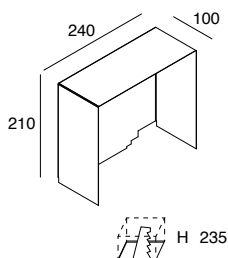


CARTER DI COPERTURA  
in lamiera di acciaio verniciata  
con pretranciature per la piega in opera

COVER CASING  
in painted steel with pre-cuts  
for bending on site

CODE   L (mm) Pz / Pcs

<b>104050.01</b>	<input checked="" type="checkbox"/>	Lineare	490	4
<b>104051.01</b>	<input checked="" type="checkbox"/>	Lineare	990	2
<b>104052.01</b>	<input checked="" type="checkbox"/>	Angolare	490x490	1
<b>104053.01</b>	<input checked="" type="checkbox"/>	Testata		2



SEPARATORE PER CARTER DI  
COPERTURA  
in lamiera d'acciaio verniciata, con  
pretranciature per la piega in opera.  
Per separare composizioni light cut centrale  
e light line poste in continuità.

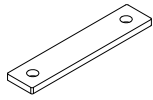
SEPARATOR FOR COVER CASING  
in painted steel with pre-cuts for bending on  
site. To be used to separate central light cut  
and light line compositions.

CODE

<b>104054.01</b>	<input checked="" type="checkbox"/>
------------------	-------------------------------------

# GHOST EVO LIGHT CUT CENTRALE

## ACCESSORI ACCESSORIES

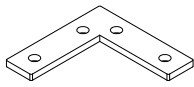


2x

**GIUNTO LINEARE**  
Da prevedere in caso di taglio in opera del profilo lineare e recupero della parte rimanente.  
Prevedere un giunto per ogni profilo.

CODE  
**104005.99**

**LINEAR JUNCTION**  
To be used when linear profile is cut to measure on site and the remaining part is reused. n.1 junction each profile.

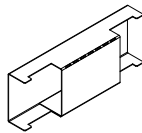


2x

**GIUNTO ANGOLARE**  
Da prevedere in caso di taglio in opera del profilo lineare e recupero della parte rimanente.  
Prevedere un giunto per ogni profilo.

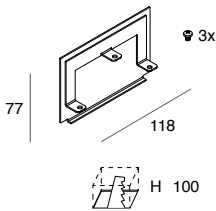
CODE  
**104006.99**

**CORNER JUNCTION**  
To be used when linear profile is cut to measure on site and the remaining part is reused. n.1 junction each profile.



**DIMA**  
MOUNTING ACCESSORY

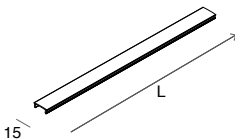
CODE  
**104008.99**



**SEPARATORE**  
In lamiera di acciaio zincata e verniciata. Per separare composizioni Light Line e Light Cut Centrale poste in continuità in assenza di carter di copertura.

CODE    
**104033.01 .02**

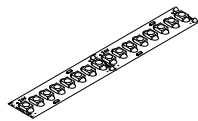
**SEPARATOR**  
Steel zinc coated. To be used to separate Light Line and Central Light Cut compositions in the absence of the cover casing.



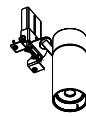
**DIFFUSORE OPALE PER STRIP LED**  
LUCE INDIRECTA  
in policarbonato, ad incastro a filo

**DIFFUSER FOR STRIP LED**  
INDIRECT LIGHT  
polycarbonate flush diffuse

CODE L (mm)  
**104038.99** 2000



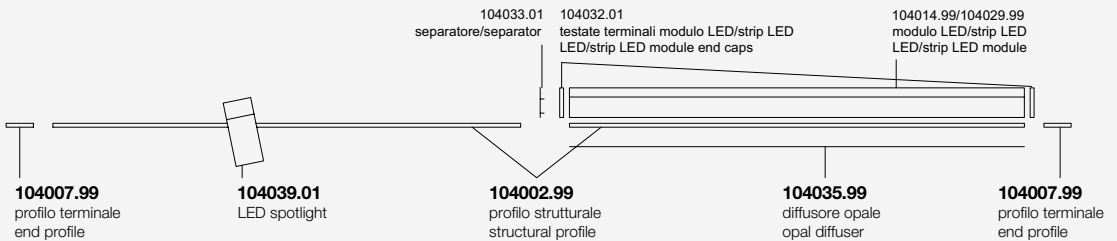
**STRIP LED**  
Pag. 138



**PROIETTORI LED ORIENTABILI**  
**ADJUSTABLE LED SPOTLIGHTS**  
Pag. 50-51

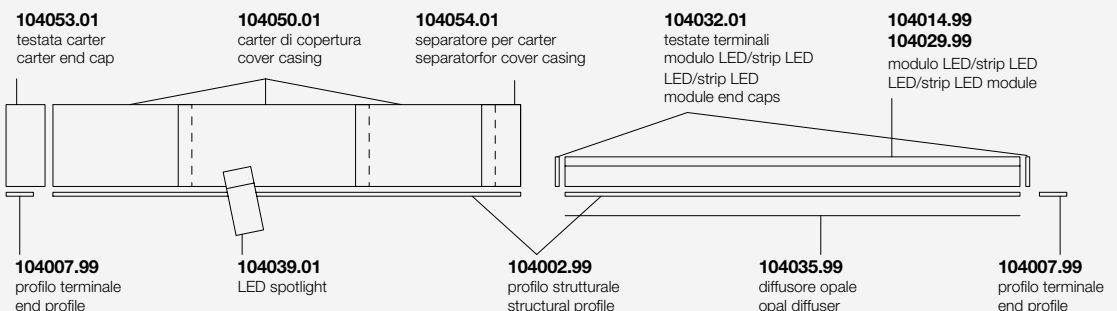
COMPOSIZIONE  
LIGHT LINE+LIGHT CUT  
SENZA CARTER  
DI COPERTURA.

LIGHT LINE+LIGHT  
CUT COMPOSITION  
WITHOUT  
COVER CASING.



COMPOSIZIONE  
LIGHT LINE+LIGHT CUT  
CON CARTER  
DI COPERTURA.

LIGHT LINE+LIGHT CUT  
COMPOSITION  
WITH COVER CASING.



# GHOST EVO

## LIGHT CUT PERIMETRALE



Veletta per controsoffitti in cartongesso da realizzare mediante profilo strutturale in alluminio, associabile a proiettori LED orientabili e/o strip LED per luce indiretta.

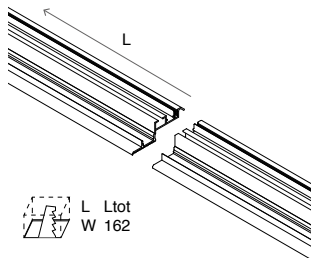
Channel for indirect lighting for plasterboard ceilings, to be done by means of a structural profile in aluminium which can be coupled with an orientable LED projector and /or strip LED for indirect lighting.

### PROFILO STRUTTURALE

Profili in alluminio da stuccare e rasare, tagliabili a misura in opera. Giunti lineari inclusi.

### STRUCTURAL PROFILE

Aluminum profiles to be plastered and levelled, cut to measure on site. Linear junction included.



### PROFILO STRUTTURALE

#### LINEARE (2 pz.)

giunti lineari inclusi

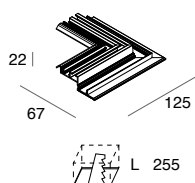
#### LINEAR STRUCTURAL

#### PROFILE (2 pcs)

linear junction included

CODE L (mm)

<b>104001.99</b>	1120
<b>104002.99</b>	1400
<b>104003.99</b>	1680
<b>104004.99</b>	3000



### PROFILO ANGOLARE

#### ESTERNO

giunti lineari inclusi

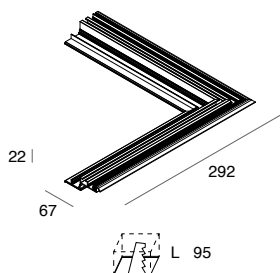
#### EXTERIOR CORNER

#### PROFILE

linear junction included

CODE L (mm)

<b>104012.99</b>	692x692
------------------	---------



### PROFILO ANGOLARE

#### INTERNO

giunti lineari inclusi

#### INTERNAL CORNER

#### PROFILE

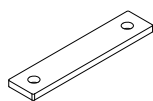
linear junction included

CODE

<b>104011.99</b>	
------------------	--

### ACCESSORI

### ACCESSORIES



2x

#### GIUNTO LINEARE

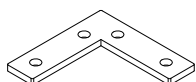
Da prevedere in caso di taglio in opera del profilo lineare e recupero della parte rimanente. Prevedere un giunto per ogni profilo.

#### LINEAR JUNCTION

To be used when linear profile is cut to measure on site and the remaining part is reused. n.1 junction each profile.

CODE

<b>104005.99</b>	
------------------	--



2x

#### GIUNTO ANGOLARE

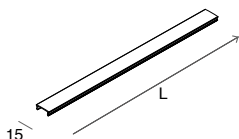
Da prevedere in caso di taglio in opera del profilo lineare e recupero della parte rimanente. Prevedere un giunto per ogni profilo.

#### CORNER JUNCTION

To be used when linear profile is cut to measure on site and the remaining part is reused. n.1 junction each profile.

CODE

<b>104006.99</b>	
------------------	--



#### DIFFUSORE OPALE PER STRIP LED

#### LUCE INDIRETTA

in policarbonato, ad incastro a filo

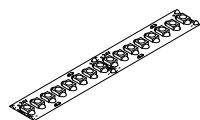
#### DIFFUSER FOR STRIP LED

#### INDIRECT LIGHT

polycarbonate flush diffuse

CODE L (mm)

<b>104038.99</b>	2000
------------------	------



#### STRIP LED

Pag. 138



#### PROIETTORI LED ORIENTABILI

#### ADJUSTABLE LED SPOTLIGHTS

Pag. 50-51

# GHOST EVO

## PROIETTORE 12W

Proiettori LED orientabili per installazioni Ghost EVO  
LIGHT CUT CENTRALE e LIGHT CUT PERIMETRALE.

Adjustable LED spotlight for Ghost EVO  
LIGHT CUT CENTRALE and LIGHT CUT PERIMETRALE installations.



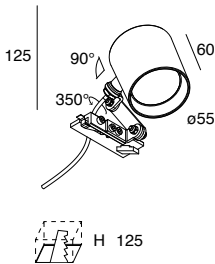
### PROIETTORE LED ORIENTABILE 12W

Corpo in lega di alluminio pressofuso verniciato a polvere e lente in policarbonato.  
Disponibili versioni con lente per emissione 14° o 34°.  
Aggancio per profilo strutturale Ghost evo incluso  
Alimentatore elettronico da ordinare a parte.

### ADJUSTABLE LED SPOTLIGHT 12W

Body made of powder painted die-cast aluminum alloy and polycarbonate lens.  
Available versions with lens for emission 14° or 34°  
Coupling for Ghost evo structural profile included.  
Electronic driver to be ordered separately.

POWER	BEAM	FLUX	3000K	FLUX	4000K	
12W	14°	1055 lm	<b>104044.01</b>	<b>.02</b>	1160 lm <b>104045.01</b>	<b>.02</b>
12W	34°	1115 lm	<b>104046.01</b>	<b>.02</b>	1232 lm <b>104047.01</b>	<b>.02</b>



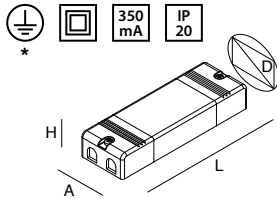
### ACCESSORI ACCESSORIES



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

CODE **1018A4.02**

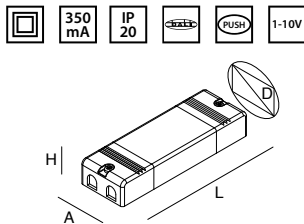
HONEYCOMB ANTI-GLARE  
ACCESSORY  
Ø 50 mm



ALIMENTATORE ELETTRONICO  
STABILIZZATO 350mA  
220-240V 50/60Hz

CODE	POWER	A (mm)	D (mm)	H (mm)	L (mm)
<b>104048.99</b>	12W	45	49	19	123
* <b>104049.99</b>	27W	76	90	30	129

ELECTRONIC STABILIZED  
DRIVER 350mA  
220-240V 50/60Hz



KIT DI ALIMENTAZIONE PUSH/1-10V/DALI  
220-240V 50/60Hz  
Per il collegamento in serie di max 3 proiettori

CODE	POWER	A (mm)	D (mm)	H (mm)	L (mm)
<b>11809.99</b>	40W	79	84	22	124

POWER SUPPLY KIT PUSH/1-10/DALI  
220-240V 50/60Hz  
Max n. 3 spotlights to be connected in series

CAVETTO DI SINCRONIZZAZIONE  
SYNCHRONIZATION CABLE

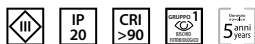
CODE	L (mm)
<b>A902K0005KK</b>	1500
<b>A902K0022KK</b>	4000

# GHOST EVO

## PROIETTORE 23W

Proiettori LED orientabil per installazioni Ghost EVO  
LIGHT CUT CENTRALE e LIGHT CUT PERIMETRALE.

Adjustable LED spotlight for Ghost EVO  
LIGHT CUT CENTRALE and LIGHT CUT PERIMETRALE installations.

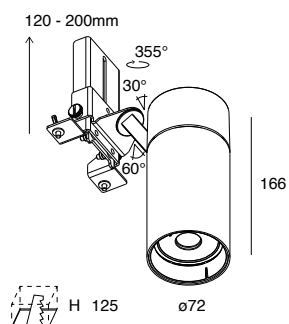


### PROIETTORE LED ORIENTABILE 23W

Corpo in lega di alluminio e meccanismo a scorrimento in acciaio verniciato. Ottiche 15° e 38° intercambiabili integrate. Alimentatore elettronico da ordinare a parte.

### ADJUSTABLE LED SPOTLIGHT 23W

Aluminium alloy body and painted steel sliding mechanism. Interchangeable 15° and 38° optics included. Driver to be ordered separately.



POWER	BEAM	FLUX	3000K	FLUX	4000K
23W	15° 38°	1790 lm 1903 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	1916 lm 2037 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>
		<b>104039.01</b>	<b>.02</b>	<b>104040.01</b>	<b>.02</b>

### ACCESSORI ACCESSORIES

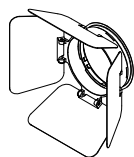


SCHERMO A NIDO D'APE  
anti-abbagliamento  
Ø 72 mm

CODE

**104042.02**

HONEYCOMB ANTI-GLARE  
ACCESSORY  
Ø 72 mm

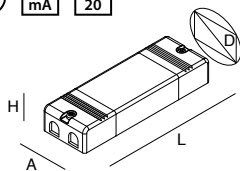
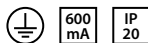


SAGOMATORE  
Ø 72 mm

CODE

**104043.02**

BARN DOOR ACCESSORY  
Ø 72 mm



ALIMENTATORE ELETTRONICO  
STABILIZZATO 600mA  
220-240V 50/60Hz

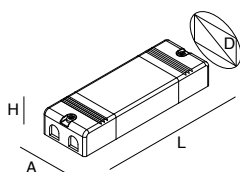
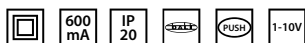
CODE

**104041.99**

ELECTRONIC STABILIZED  
DRIVER 600mA  
220-240V 50/60Hz

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

27W 42 54 30 129,5



KIT DI ALIMENTAZIONE PUSH/1-10V/DALI  
220-240V 50/60Hz  
Per il collegamento in serie di max 2 proiettori

CODE

**A902K0007KK**

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

50W 79 84 22 124

POWER SUPPLY KIT PUSH/1-10/DALI  
220-240V 50/60Hz  
Max n.2 spotlights to be connected in series

CAVETTO DI SINCRONIZZAZIONE  
SYNCHRONIZATION CABLE

CODE

**A902K0005KK**

L (mm)

1500

**A902K0022KK**

4000