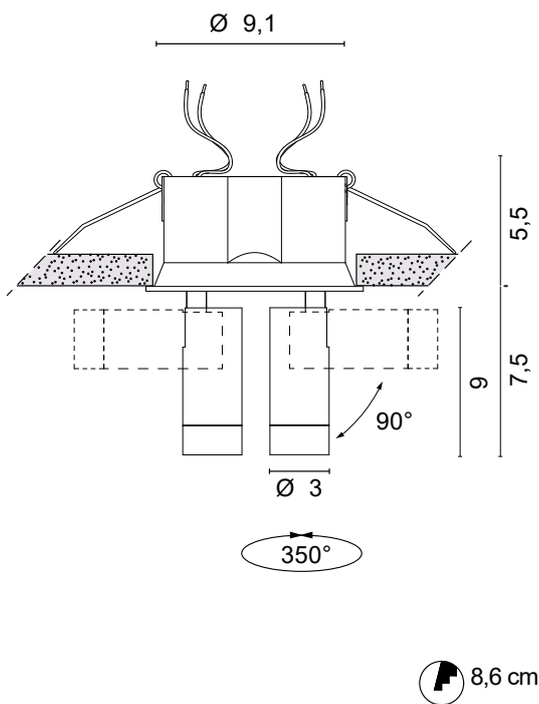




## Dimensioni - Dimensions



modello: model:	<b>IRIS</b>	
codice: code:	<b>6756</b>	
design:	U.T. Egoluce	
anno - year:	2023	
tipologia: typology:	<b>mini proiettori orientabili da incasso</b> recessed adjustable mini projectors	
materiali: materials:	<b>corpo e struttura in alluminio</b> body and structure in aluminium	
luce: light:	<b>diretta</b> direct	
sorgente luminosa: light sources:		
	<i>Color temperature</i>	<i>Optics</i>
	<i>LED light source</i>	<i>lm source lm output</i>
	<b>/W /25 /48 /63</b>	11,8W 34V 350mA 4000K 2120lm 1760lm
	<b>/W /ST Satin glass</b>	11,8W 34V 350mA 4000K 2120lm 1632lm
	<b>/WW /25 /48 /63</b>	11,8W 34V 350mA 3000K 2060lm 1710lm
	<b>/WW /ST Satin glass</b>	11,8W 34V 350mA 3000K 2060lm 1586lm
	<b>/XW /25 /48 /63</b>	11,8W 34V 350mA 2700K 1938lm 1608lm
	<b>/XW /ST Satin glass</b>	11,8W 34V 350mA 2700K 1938lm 1492lm
life	<b>&gt; 50.000 h</b>	
step MacAdam	<b>3</b>	
Indice di Resa Cromatica: Color Rendering Index:	<b>&gt;80</b> <b>CRI&gt;90 su richiesta</b> CRI>90 on request	
grado IP - IP grade:	<b>20</b>	
peso netto - net weight:	<b>0,45 Kg</b>	
finiture - finishes:	<b>.01 bianco</b>	<b>.01 white</b>
	<b>.02 nero</b>	<b>.02 black</b>
optionals:	<b>0267 frangiluce - louvres</b>	
marcatura: marking:	<b>CE</b>	
simboli costruttivi: symbols:		

- Dissipazione passiva
- Inclinazione di 90° sul piano orizzontale
- Rotazione di 350° sull'asse verticale

- Passive dissipation
- 90° inclination on a horizontal plane
- 350° rotation on vertical axis



## aperture ottiche - *beams optic*



optic 25°



optic 48°



optic 63°

vetro satinato - *satin glass*

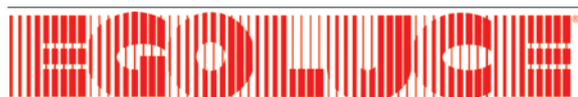
## inclinazioni - *tilt & rotate*



## finiture - *finishies*

**.01** bianco - *white***.02** nero - *black*

## optionals

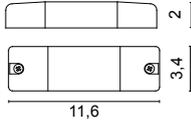
**0267/S**Frangiluce - *Louvres***.01** Bianco - *White***0267/S**Frangiluce - *Louvres***.02** Nero - *Black*

EGOLUCE s.r.l, via I. Newton 12 - 20016 Pero - Milano  
 telefono +39 02 339586.1 - fax. +39 02 3535112  
 e-mail: [info@egoluce.com](mailto:info@egoluce.com) - <http://www.egoluce.com>

**LED DRIVERS** in corrente continua  
**LED DRIVERS** constant current

**0128**

**Multipower LED driver**  
IN: 100 - 240V  
OUT: 350 mA  
1 Iris



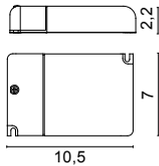
11,6 x 3,4 x 2 cm 4 cm

**SELV CLASS 2**

**DRIVERS DIMMERABILI** in corrente continua  
**DIMMABLE LED DRIVERS** constant current

**0129 Dimmer LED**  
**Multipower dimmable driver**

IN: 110 - 240V  
OUT: 350 mA  
1 Iris

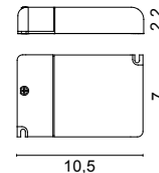


7,2 cm

**SELV** **1...10V**

**0129/DALI Dimmer LED**  
**Multipower dimmable driver**

IN: 110 - 240V  
OUT: 350 mA  
1 Iris

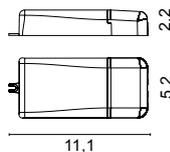


7,2 cm

**SELV**

**0141/DALI**

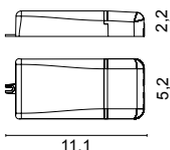
**LED driver**  
IN: 110 - 240V  
OUT: 350 mA  
1 Iris



5,5 cm

**0141/DIM**

**LED driver**  
IN: 110 - 240V  
OUT: 350 mA  
1 Iris



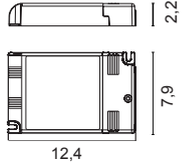
Versione PUSH non sincronizzabile - PUSH version not synchronizable

5,5 cm

**PUSH** **1...10V**

**0145 Dimmer LED Maxi**  
**Multipower dimmable driver**

IN: 110 - 240V  
OUT: 350 mA, 1 Iris

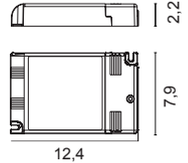


8,4 cm

**SELV** **1...10V**

**0145/DALI Dimmer LED Maxi**  
**Multipower dimmable driver**

IN: 110 - 240V  
OUT: 350 mA, 1 Iris

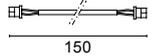


8,4 cm

**SELV** **1...10V**

**0133**

Cavo di sincronizzazione per dimmer LED  
*Synchronization cable for LED dimmer*  
(art. 0129 - art. 0145 - art. 0145/DALI)



**UNITÀ DI EMERGENZA LED**  
**LED EMERGENCY UNIT**

**0115/EM**

Kit Inverter + Battery

