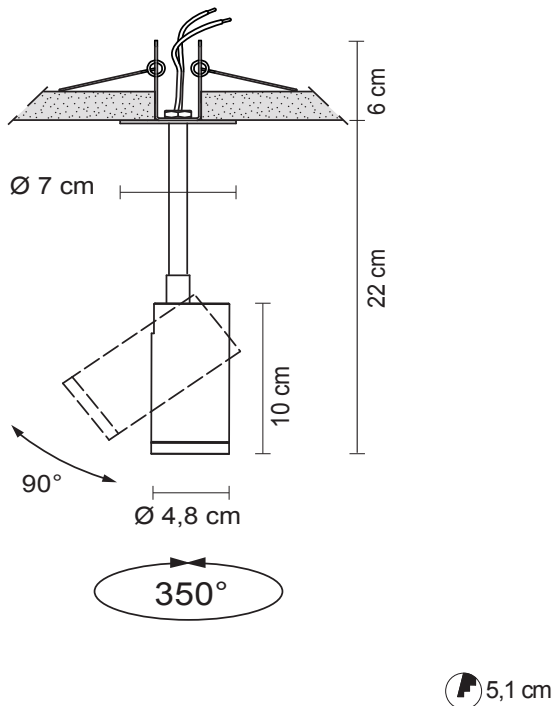




Dimensioni - Dimensions



modello: model:	NEWTON SPOT		
codice: code:	6342		
design:	U.T. Egoluce		
anno - year:	2017		
tipologia: typology:	proiettore da incasso orientabile adjustable recessed projector		
materiali: materials:	struttura in alluminio aluminum structure		
luce: light:	diretta direct		
sorgente luminosa: light sources:			
LED code	optic degree	LED color	
/XW	/24 /38 /58	8,9W 17,8V 500mA 1244lm CRI>80 2700K	
/WW	/24 /38 /58	8,9W 17,8V 500mA 1303lm CRI>80 3000K	
/W	/24 /38 /58	8,9W 17,8V 500mA 1353lm CRI>80 4000K	
grado IP - IP grade:	20		
peso netto - net weight:	0,55 Kg		
finiture: finishes:	.01 bianco .01 white .02 nero .02 black		
opzioni - option:	/ST vetro satinato - satin glass		
Indice di Resa Cromatica: Color Rendering Index:	>80 CRI>90 su richiesta CRI>90 on request		
marcatura: marking:	CE		
simboli costruttivi: symbols:	F III		

Proiettore orientabile da semincasso. Luce diretta con sorgente LED COB. Corpo in alluminio, parabola in materiale termoplastico con vetro frontale trasparente o satinato (/ST).

- Dissipazione passiva.
- Inclinazione di 90° su piano orizzontale.
- Rotazione di 350° su asse verticale.
- Fissaggio meccanico con molle.

Sono disponibili accessori aggiuntivi per garantire altri effetti luminosi.

*Adjustable recessed projector.
Direct light with COB LED source.
Aluminum body, refractors in thermoplastic material with transparent or satin-finished front glass (/ST).*

- Passive heatsink.
- 90° inclination on a horizontal plane.
- 350° rotation on vertical axis.
- Mechanical fixing with springs.

Additional accessories are available to provide other lighting effects.

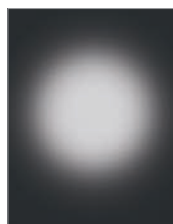
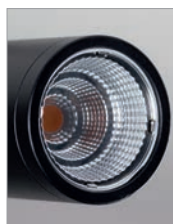
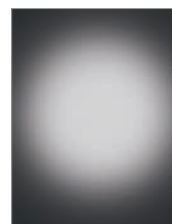
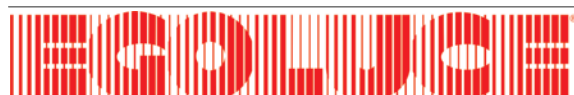


**0267**Frangiluce
Louvres

.01	Bianco - <i>White</i>
.02	Nero - <i>Black</i>

**0274**Schermo antiabbagliamento
Anti-glare screen

.01	Bianco - <i>White</i>
.02	Nero - <i>Black</i>

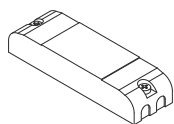
Ottiche Disponibili - Available Optics**/24**Ottica fascio stretto per luce d'accento
Narrow beam optic for accent lighting**/38**Ottica fascio medio
Medium beam optic**/58**Ottica fascio largo
Wide beam optic**/ST**Ottica fascio diffuso per illuminazione generale
Diffused light optic for general lighting

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 - <http://www.egoluce.com>

drivers

LED DRIVERS in corrente continua
LED DRIVERS constant current**0127**

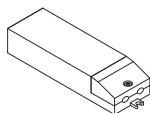
LED driver
IN: 100 - 240V
OUT: 500 mA
1 COB LED



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

0147/COB

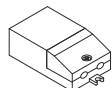
LED driver
IN: 220 - 240V
OUT: 500 mA
1-2 COB LED



12,5 x 3,8 x 2,4 cm 4,2 cm

0149/COB

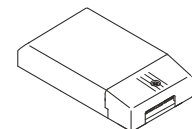
LED driver
IN: 220 - 240V
OUT: 500 mA
1 COB LED



7,6 x 3,9 x 2,2 cm 4,2 cm

0169/50**Multipower LED driver**

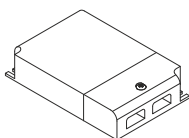
IN: 220 - 240V
OUT: 500mA
1-3 COB LED



13 x 7,5 x 3 cm 8,5 cm

DRIVERS DIMMERABILI in corrente continua
DIMMABLE LED DRIVERS constant current**0129 Dimmer LED**
Multipower dimmable driver

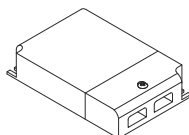
IN: 110 - 240V
OUT: 500 mA
1-2 COB LED



10,5 x 7 x 2,2 cm 7,2 cm SELV

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

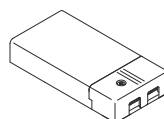
IN: 110 - 240V
OUT: 500 mA
1-2 COB LED



10,5 x 7 x 2,2 cm 7,2 cm SELV

0141/DALI**LED driver**

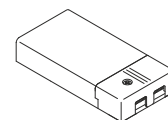
IN: 110 - 240V
OUT: 500 mA
1-2 COB LED



11,1 x 5,2 x 2,5 cm 5,5 cm

0141/DIM**LED driver**

IN: 110 - 240V
OUT: 500 mA,
1-2 COB LED

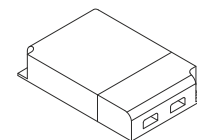


Versione PUSH non sincronizzabile - PUSH version not synchronizable

11,1 x 5,2 x 2,5 cm 5,5 cm

0145 Dimmer LED Maxi**Multipower dimmable driver**

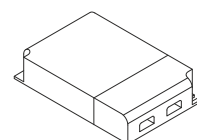
IN: 110 - 240V
OUT: 500 mA
1-3 COB LED



12,3 x 8 x 2,2 cm 8,4 cm SELV

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

IN: 110 - 240V
OUT: 500 mA
1-3 COB LED



12,3 x 8 x 2,2 cm 8,4 cm SELV

0133

Cavo di sincronizzazione per dimmer LED

Synchronization cable for dimmer LED

(art. 0129 - art. 0129/DALI - art. 0145 - art. 0145/DALI)



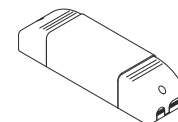
L 150 cm

0726/DIM**LED dimmer**

TAGLIO DI FASE (IGBT-TRIAC, TRAILING EDGE-LEADING EDGE)

PHASE CUT-OFF (IGBT-TRIAC, TRAILING EDGE-LEADING EDGE)

IN: 220 - 240V
OUT: 24V - 20W
500 mA
1-2 COB LED

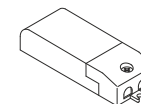


16,5 x 4,5 x 3,5 cm 5,6 cm IGBT-TRIAC SELV

0734/DIM**LED dimmer**

Alimentatori elettronici dimmerabili (IGBT-TRIAC) in corrente continua
Direct current dimmable (TRAILING EDGE-LEADING EDGE) electronic drivers

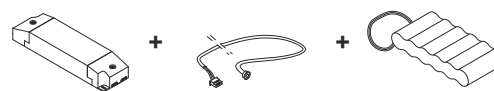
IN: 220 - 240V
OUT: 500 mA
1 COB LED



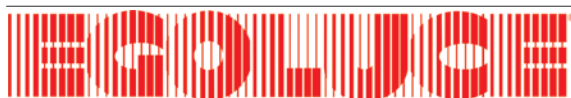
8,7 x 3,8 x 2,1 cm 4,2 cm IGBT-TRIAC SELV

UNITA' DI EMERGENZA LED
LED EMERGENCY UNIT**0115/EM****LED Emergency Unit**

Kit Inverter + Battery + LED indicator



15,5 x 5,2 x 2,5 cm 80 cm 13,5 x 4,5 x 2,3 cm



La presente scheda tecnica è di proprietà di EGOLUCE srl. Tutti i diritti sono riservati. Le fotografie, le descrizioni degli apparecchi, i disegni quotati ed i valori fotometrici menzionati sono a titolo indicativo e non costituiscono alcun impegno per la nostra società che si riserva di apportare, in qualsiasi momento e senza preavviso, tutte le modifiche che riterrà opportune.

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 - http://www.egoluce.com