



## EASY LED

Prodotti con Led **dimmerabili** per nuove soluzioni di facile installazione.

- Alimentatore elettronico, ottica (90°) e dissipatore **INCLUSI**.
- 12 W.
- 700 Lm.
- 3000°K.
- CRI > 80
- 35000 ore.
- Conforme al programma ENERGY STAR

h. mt.	Ø mt.	max Lux	$\alpha = 45^\circ + 45^\circ$
1,00	2,05	331	
2,00	4,09	83	
3,00	6,14	37	
4,00	8,19	21	
5,00	10,23	13	

## EASY LED

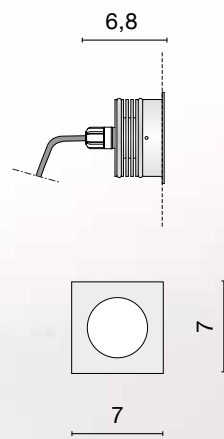
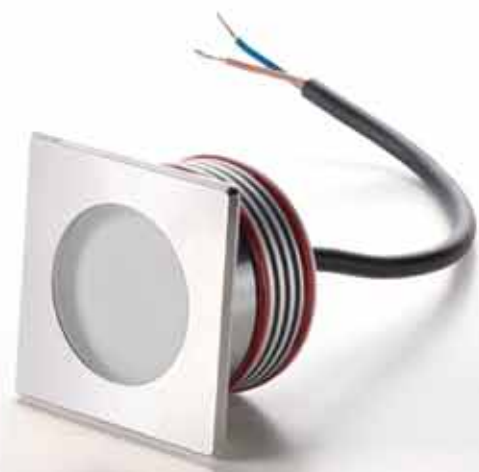
Products with **dimmable** LED providing quick and easy installation solution.

- Electronic driver, optic for 90° beam and Heat-sink **INCLUDED**.
- 12v
- 700 Lm.
- 3000°K.
- CRI > 80
- 35000 hours.
- Complies with ENERGY STAR® program

h. mt.	Ø mt.	max Lux	$\alpha = 45^\circ + 45^\circ$
1,00	2,05	331	
2,00	4,09	83	
3,00	6,14	37	
4,00	8,19	21	
5,00	10,23	13	



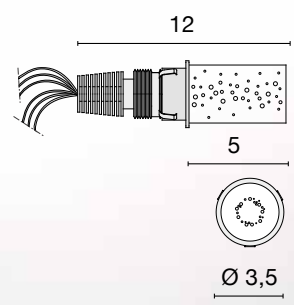
## Zeppelin maxi quadro design UT Egoluce



**6383** 0,4 kg  
 350mA (3x1W) 3700° K  
  
**.33**  6 cm.  
 Inox Aisi 316L

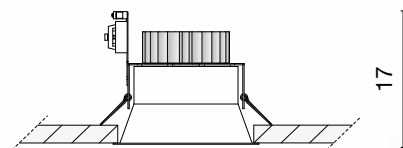


## Fire RGB design P. Pepere

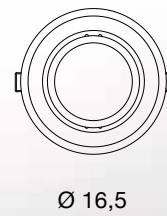


**6341** 0,2 kg  
 3x225mA   
  
**.00**  3,2 cm.





17



Ø 16,5

## 6400 Tappo Maxi Led

0,7 kg

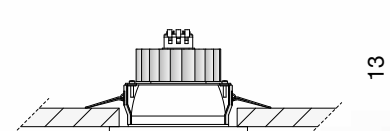
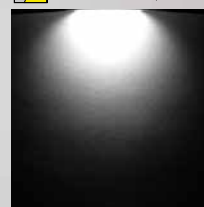
230V 12W

3000° K

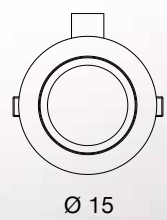


.01

⌀ 15,2 cm.



13



Ø 15

## 6401 Kat Led

0,7 kg

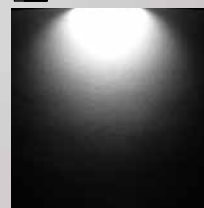
230V 12W

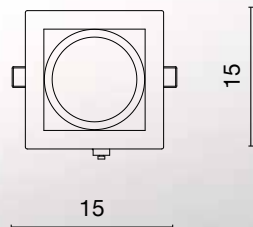
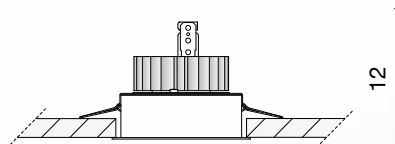
3000° K



.01

⌀ 12,5 cm.





## 6402 Box Led


0,9 kg

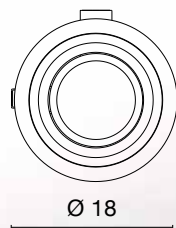
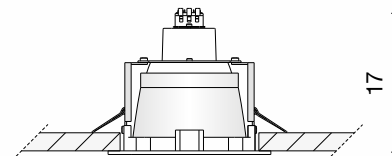
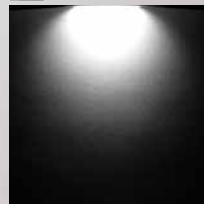
230V 12W

3000° K



.01

 13,5x13,5 cm.



## 6403 Bat Led


0,9 kg

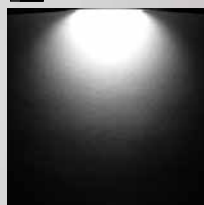
230V 12W

3000° K



.01

 16,5 cm.





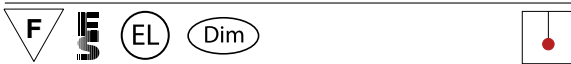
Cono in vetro soffiato trasparente - Transparent blown glass cone

## 1505 Milady

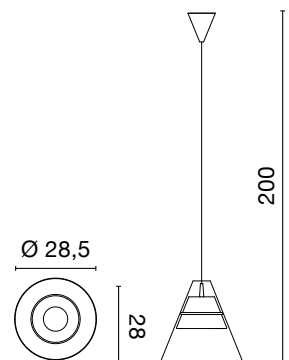
2,1 kg

230V 12W

3000° K



.00





Completo di alimentatore interno - Complete with internal driver

## 1504 POOL

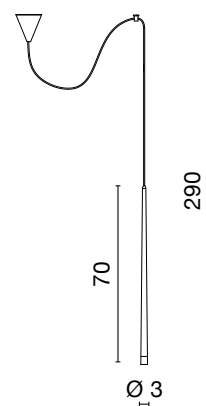
0,8 kg

230V - 500mA (2W)

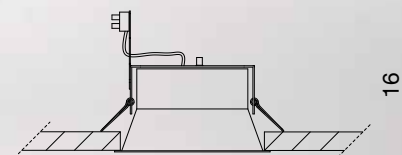
3000° K



.01 .31







**6331**

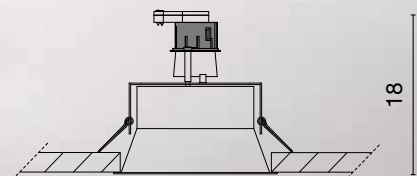
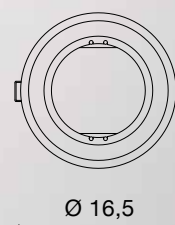
0,3 kg

12V 50W G53 AR111



.01

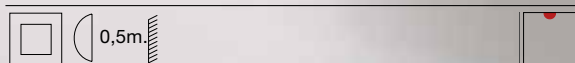
⌀ 15,2 cm.



**6332**

0,5 kg

75W E27 PAR 30



.01

⌀ 15,2 cm.

