

# EVA50SS (EVP)

zone 1

zone 2

Ex db IIC Gb II2GD



zone 21

zone 22

Ex tb IIIC Db II2GD



PORTABLE LAMP STAINLESS STEEL 316

T6

T5

T4

IP66



LAMPADA PORTATILE STAINLESS STEEL 316

T 85°C

T 100°C

T 135°C



**Caratteristiche:** Le lampade portatili EVA50SS (EVP) sono adatte per lampade fluorescenti, lampade alogene e lampade led, certificata INERIS, bassi consumi e durata illimitata. Guarnizione O-RING in neoprene per protezione meccanica IP66.

**Features:** Portable lamp type EVA50SS (EVP) are suitable for fluorescent lamp, halogen lamp, led lamp, INERIS certificate, low consumption and high performance. Neoprene O-RING gasket for waterproof protection IP66.

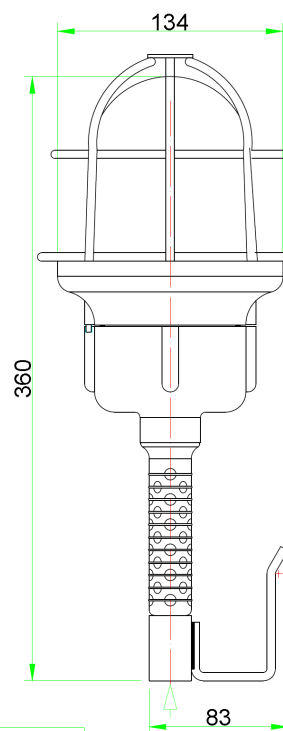
**Materiali:** Corpo e coperchio in STAINLESS STEEL 316, viteria in acciaio inox, globo trasparente in vetro termoresistente e resistente agli urti, gabbia in acciaio inox.

**Materials:** STAINLESS STEEL 316 body and cover, stainless steel hardware, transparent globe resistant and impact resistant glass, stainless steel guard.



Peso: 5kg  
Portalampada: E27 ceramica  
Collegamento: Morsetti sul portalampada

Weight: 2kg  
Lamp holder: E27 ceramic  
Connection: terminal on lampolder



Entry for Cable Gland 1/2"  
on request 3/4"

Nota: usare presscavi come da norma 60079-14 par. 10.6.2 (selezione del pressacavi)

Note: use cable gland as per rules 60079-14 par. 10.6.2 (Selection of cable gland)

**Alimentazioni:**  
**Voltage:**  
**230V**  
**Other voltage on request**

SERIE SERIES	DIMENSIONI mm DIMENSIONS mm	
EVA50SS (EVP)	360	134

SERIE SERIES CODICE ORDINE CODE ORDER	FLU.. FLUORESCENTI FLUORESCENT	AL.. ALOGENE HALOGEN	LED.. LED
EVA50SS (EVP)	 MAX 18W	 MAX 105W	 MAX 20W

## ESEMPIO ORDINE EXAMPLE ORDER

CODICE CODE	LAMPADA FORNITA LAMP PROVIDED
EVA50SS (EVP)-FLU-18	EVA50SS (EVP) FLUORESCENTE 18W
EVA50SS (EVP)-FLU-18	EVA50SS (EVP) FLUORESCENTE 18W
EVA50SS (EVP)-AL-70	EVA50SS (EVP) ALOGENA 70W
EVA50SS (EVP)-AL-70	EVA50SS (EVP) HALOGEN 70W

