



EVP. Portable luminaries

Protection mode:

Type of protection: II 2 G EEx d IIC
 Class of temperature: T6-T3
 Protection degree: IP 65
 Certificates : INERIS 03 ATEX 0197X



Description:

The EVP portable luminary consists of an aluminium body and a thermoresistant tempered glass, protected by metallic guard and support hook. One steel handle, protected by slide proof and insulating material, is fixed to the luminary, with union and hook (Cage, fixing union and hook coated in nylon). This portable luminary is particularly suitable for maintenance operations.

Technical data:

Materials:

Body: aluminium alloy.
 Globe: thermoresistant tempered glass.

Cables entry:

Entry . 1/2 h UNI 6125 (ISO 7/1).

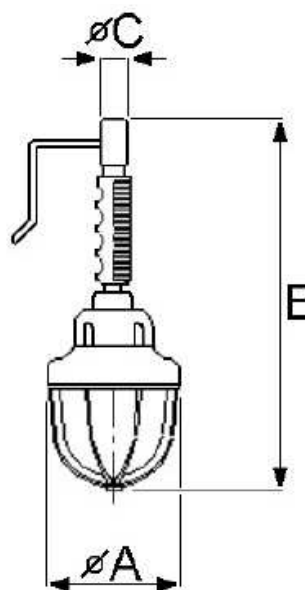
Inhibiting treatments:

Standard epoxy painting RAL 7000.

On request:

Lamp
 Armored cable CA (see datasheet I3)
 Flexible conduit SP (see datasheet I1).
 Cable gland.

Technical drawing:



| Type | Dimensions (mm) | | Entry (mm) | Max power (W) | Rated voltage (V) |
|------------|-----------------|-----|-----------------------|--------------------|-------------------|
| | Ø A | B | Ø C | | |
| EVP 100-IN | 130 | 360 | 1/2" UNI6125 (ISO7/1) | 100 W incandescent | 12 – 240 Vac |
| EVP 100-RE | 130 | 360 | 1/2" UNI6125 (ISO7/1) | 15 W energy saving | 230 Vac |