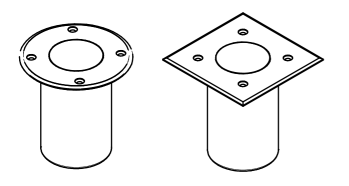


INSY_TILTING 6W

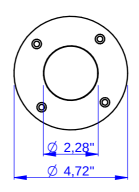


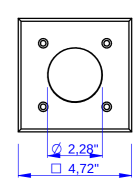


| CODE | FINISH | TYPE | FLANGE | FRAME |
|--------|--------|--------|------------|-----------|
| E97613 | CR | ROUND | ALUMINIUM | ALUMINIUM |
| E97614 | GR | ROUND | ALUMINIUM | ALUMINIUM |
| E97615 | IS | ROUND | INOX STEEL | ALUMINIUM |
| E97616 | CR | SQUARE | ALUMINIUM | ALUMINIUM |
| E97617 | GR | SQUARE | ALUMINIUM | ALUMINIUM |
| E97618 | IS | SQUARE | INOX STEEL | ALUMINIUM |



-360° -360° 20° 20° 200 20° 5,61 5,61 Ø 2,95", Ø 2,95"





Finishes

EMBOSSED GREY (GR) CHROME (CR) STAINLESS STEEL (IS)

Product Descrption

Recessed round or square drive over with 3 power LEDs. The main body is made of aluminum powder coated. The flange is made of brass (chrome), aluminum (powder coated), stainless steel AISI316 (tumbling). Optical unit tilting and consisting of methacrylate lens dedicated to each individual LEDs and protection glass extra-clear (10°/30°/50°/120°). Power supply remote. Installation with outercasing.

LED White:

5000K - 4000K - 3000K

Color LED:

Optic:

10°-30°-50°-12°

LED RGB: NO

Optic:

Applications

Outdoor spotlights

Power Led

LED XPG2 CREE - CRI80

Resin: No

Cable type included: 118,11" 2x18AWG direct burial cable red/blue

Connector type: Input (V - mA): 630 mA
Nominal power (W): 6W
Real power (W): Nominal Power

Temperature on the surface of the glass: 40°

Adjustability: Yes
Drive over: Yes, 4409 Lbs
Glow Wire: 850°
Power supply: Remote
Insulation class: Class 2

IP 67

IK 09

Weigh: 2,09 Lbs Volume: 123"^3





Luminous flux

| | | No | Nominal | | |
|----------|-------|-----------|-----------|-----------|-------|
| Type LED | n°led | 5000K - C | 4000K - N | 3000K - W | Power |
| XPG2 | 3 | 798 | 747 | 699 | 6W |

*Value of the luminous flux from the LED data sheet.



INSY_TILTING 6W



THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED

READ ALL OF THESE INSTRUCTIONS BEFORE INSTALLING FIXTURES

- · Keep all of the instructions for future reference
- · Turn off power before installing fixture

Accessories

Accessory (2)

Accessory (3)

Accessory (4)

- · Installation is to be performed by a qualified electrician only
- · All installations must conform to the National Electrical Code as well as all local jurisdictional codes and regulations
- · Any modification of the luminaire will void any and all written or implied warranties
- The manufacture accepts no responsibility for damage to persons or property airing through improper use or installation

| Accessory (1) | Accessory (2) |
|---|---------------|
| Accessory (1) cod. E84900 outer casing | |