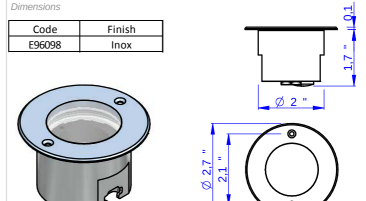


# **ORMA**



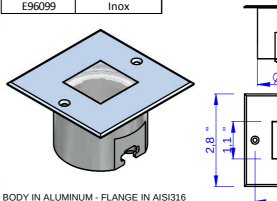
0.1

0



BODY IN ALUMINUM - FLANGE IN AISI316

Finish Code E96099 Inox



2,1 BODY IN ALUMINUM - FLANGE IN AISI316

Product Descrption

**BODY AND FLANGE IN AISI316** 

Outdoor drive over spotlight with fixed optic, round/square flange. Available in two versions: 1)Body and flange in stainless steel Aisi316 2)Body in anodized aluminum and flange in stainless steel Aisi316. Extra clear tempered safety glass with silkscreen border. Optics methacrylate. Light source with 3 power LEDs multichip. Article with resin plant to ensure the degree of protection from liquids and dust IP67. Installation with outercasing (not included) and screws. Power supply remote.

2.8

2

2,1

0

LED White:

4000K - 3000K - 2700K

Color LED:

Optic: 15°- 30°-60

LED RGB:

Optic:

**Applications** 

#### **Outdoor Spotlights**

Recessed installation with springs in a special milled

Power Led

LED XPG2 CREE - CRI80

Resin: Yes

Cable type included: Yes, 118,10" 2x18AWG cable Direct Burial Connector type: Input (V - mA): 350mA
Nominal power (W): 3W
Real power (W): Nominal Power

Temperature on the surface of the glass: 40°C

Adjustability: No Drive over: Yes, 4409 Lbs Glow Wire: 850° Power supply: Remote Insulation class: Class 2

IP 67 IK 09

Weigh: 0,85 Lbs Volume: 0,67"<sup>3</sup>

**₹** : **OK** 

. OK

Luminous flux

			Nominal Lumen*			Nominal
Type LE	D	n°led	4000K - N	3000K - W	2700K - M	Power
XPG2		3	465	435	408	3W

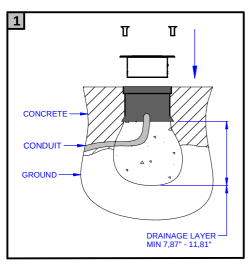
\*Value of the luminous flux from the LED data sheet.



## ORMA



Installation



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
- · 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

### **INSTALLATION SEQUENCE**

- Mount remote driver in accessible well ventilated space
- Ensure power is off before connecting driver to line voltage
- Install the outercasing
- Fix Orma into the outercasing with the screws
- WARNING: Be sure secondary wiring is connected to driver BEFORE energizing to avoid LED failure
- Energize the power line

