## FUEGO INDICATOR - MODEL: EIR4NF

## **In-ground Luminaires**



PROJECT:	TYPE:
Product Image	Line Drawing
	126

The overall stainless steel material of the FUEGO Indicator is precision cast, with a circular appearance and an IP68 protection level, suitable for underwater environments. It has an IK08 impact resistance level and can withstand pressure of 500kg. Installation of embedded cylinder.

#### **Product Features**

**Product Description** 

• Body Material: Overall stainless steel material,

PC embedded cylinder

Optical System: Lens
Finish: /
Adjustable Angle: /
Accessories: /
Certification: CQC
IP Rating: IP68
Insulation Level: Class III

• Operating Temperature:-20°C~50°C

#### **Product Specifications**

LED Type: High PowerPower: 2W(Max)

Source Lm: 3000K 260lm;4000K 260lm;Amber;Blue
 LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)

• CCT/CRI: 3000K,Ra85 / 4000K,Ra85

Ø34

SDCM: 3SDCMInput: 9-15V/ACDimming: ON-OFF

• Net Weight: 0.3Kg without packing

#### **Order Model**

Model	comment	Power (W)	LEDs (quantity)	Max Lumens (Lm)	Control Systems	Beam	ССТ	Finish
EIR4N	<b>F</b> Frame	<b>02</b> 2(Max)	1	80	<b>ET</b> ON-OFF 9-15V/AC Power Supply	<b>5</b> 50°	<b>30</b> 3000K <b>40</b> 4000K <b>A</b> Amber <b>B</b> Blue	SS Stainless Steal

Example: EIR4NF-02ET-540SS

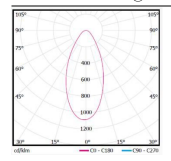
# FUEGO INDICATOR - MODEL: EIR4NF





PROJECT:	ТҮРЕ:	
·		
Accessory		

### LIGHT distribution@3000K IUMINAIRE DATA



 MODEL:
 EIR4NF-02ET-530SS

 BEAMANGLE:
 50°

 POWER:
 3W (Max)

 LUMENS:
 80lm

 CBCP:
 /

 EFFICACY:
 23 lm/W