## Adjustable Inground - 12V

rigect	Project Type	Quantity	
--------	--------------	----------	--

The IG4 is an adjustable compact inground fixture. LED light source has +/- 18 degs of tilt and full 360 deg rotation. Heatsink design utilizes entire fixture body.

The IG4 inground is available in multiple trim finishes and lens options. Soil or concrete applications. Suitable for wet locations.

## **Specification**

Light Sources COB LED Module \*

LED Rated Life 50,000 hours average \*\*

Power Consumption 8 Watts Maximum

Power Input 10-15Vac

CCT 2700K, 3000K, 4000K, 5000K

CRI 93

Light Output 200-600 Lumens

Lens 1/4 inch Thick Clear Tempered Borosilicate Glass

Fasteners Stainless steel

Pour Collar Stainless steel Collar / PVC Sleeve

Gasket High Temp Silicone

Aiming +/- 18 deg Tilt, 360 deg Rotation, Fixed Vertical

Operating Temperature -31F to 130F (-35C to 54C)

Maintenance Field serviceable Driver and LED module

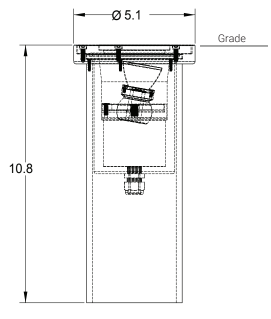
Thermal Management Fixture is utilized as heat sink
Fixture Construction CNC Machined from Solid Billet
Glare Accessories Aluminum, Black Anodized

Ingress Protection IP67

Certification



<sup>\*</sup> IES LM-80 Standard ensures led light source will provide lumen maintenance and color performance.

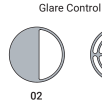


Dimensions inches

## **Features**

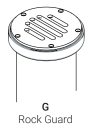
Interchangeable Reflectors Multiple Glare Options Fully Adjustable light source Dim 10-100%, MLV, ELV











## Ordering Guide

**Example:** IG4-BR-30-36-00-N IG4 Inground, Brass Trim, 3000K, 36 deg Beam, No Hex, Natural Trim Finish

IG4							
Prefix	Trim Material	LED Color	Wattage	Beam	Accessory	Trim Guard	Trim Finish
	BR - Brass CU - Copper SS - Stainless	27 - 2700K 30 - 3000K 40 - 4000K 50 - 5000K	3 - 240 lm 5 - 425 lm 8 - 600 lm	18 - 16 deg 24 - 24 deg 36 - 36 deg 60 - 60 deg 115 - 115 deg	00 - None 01 - Slot 02 - Eyelid 03 - Target 04 - Center HX - Hex Cell	00 - None G - Rock Guard	N - Natural BK - Black Powder Coat PTB - Patina Brown (Brass Only) PTK - Patina Black (Brass Only) C - Custom





<sup>\*\*</sup> LED life is defined as the time to 70% lumen maintenance (L70)