Project \_\_\_\_\_ Type \_\_\_\_ Quantity \_\_\_\_\_

The IG7 is an adjustable inground fixture. LED light source has +/- 15 degs of tilt and full 360 deg rotation. Heatsink design utilizes entire fixture body.

Soil or concrete applications. Suitable for wet locations.

## **Specification**

Light Sources COB LED Module \*

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

Power Consumption 15 Watts Maximum

Power Input 120-277Vac

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

CRI 93

Light Output 1000-1275 Lumens

Lens 5/8 inch Thick Clear Tempered Borosilicate Glass

Fasteners Stainless steel

Pour Collar 316 Stainless steel Collar / PVC Sleeve

Gasket High Temp Silicone

Aiming +/- 15 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

Ingress Protection IP67
Certification

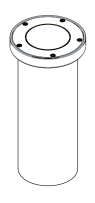


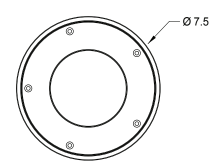
<sup>\*</sup> IES LM-80 Standard ensures led light source will provide lumen maintenance and color performance.

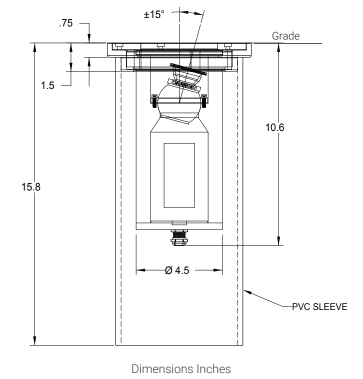
## **Features**

Interchangeable Reflectors IP67

Fully Adjustable light source







## Ordering Guide

Example: IG7-SS-30-36-12-PH-00-N IG4 Inground, Brass Trim, 3000K, 36 deg Beam, No Hex, Natural Trim Finish

| IG7    |                              |  |      |                              |                          |                            |   |
|--------|------------------------------|--|------|------------------------------|--------------------------|----------------------------|---|
| Prefix | Trim Material                | LED Color  | Beam | Wattage                      | Dimming                  | Accessory                  | Trim Finish   |
|        | SS - Stainless<br>C - Custom | 27 - 2700K<br>30 - 3000K<br>40 - 4000K<br>50 - 5000K |      | 12 - 1000 lm<br>15 - 1275 lm | PH - Phase<br>10 - 0-10V | 00 - None<br>HX - Hex Cell | N - Natural<br>BK - Black Powder Coat<br>C - Custom |





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