# VISION:

## **Product Update Notice**

## **IG5 LED Sealed Ingrade**

Precision cast and machined LED lighting fixture with Integral Driver COB LED Light Engine and 120V or 277V input options. Modular industry standard components allow for simple field replacement and future upgrades. Rugged cast bronze construction is suitable for the most corrosive of environments. Drive over & IP rated, certified for wet location landscape applications, the IGS Sealed Ingrade is perfect for all residential, commercial, and hospitality up lighting uses.





### Features <sup>1</sup>

- Industry standard COB LED components used to simplify maintenance and future upgrades.
- Field replaceable internal components and connectors on wiring connections for easy installation and maintenance.
- Retro-fit MR16 LED lamp options also available.
- One tool aiming provides hot-aiming convenience.
- Optional pour collar is suitable for concrete pour applications.
- Drive-over rated.
- IP68 rated.
- Faceplates available in three metal choices and eight styles with tamper-proof, captive screws.
- Replaceable tempered 1/4" thick glass lens and silicone lens gasket.
- Tested and certified for wet location in ground applications.

#### Specifications <sup>1</sup>

- Input voltage: 120VAC or 277VAC.
- Lumen Output (nominal): 400lm, 700lm, 1000lm. <sup>2</sup>
- Field replaceable optics: 15°, 24°, 36°, 55°, 65°.
- Color temperature: 2700K, 3000K, 3500K, 4000K.
- CRI options: 80, 90.
- Dimming: Phase dimming (ELV). 3
- L70 > 40,000 hours.
- Protection: short circuit, overload, thermal, auto-reset.
  - Features and Specifications subject to change without notice. Please see latest specification sheet(s) on website for latest information.
  - Lumen Output (nominal) is ideal lumen output of light engine only in lab conditions. Actual fixture output will vary with faceplate, material, lens/optics options, CRI, CCT, orientation, and environmental conditions. For more accurate information, see fixture photometry files on website.
  - Contact Vision3 for dimmer compatibility.



