

SOLID STATE LANDSCAPE LIGHTING

FIXTURE TYPE:

GRADESCAPE-300

IN-GRADE FLOOD ACCENT UPLIGHT

SPECIFICATIONS

CONSTRUCTION:

Non-Corrosive Polycarbonate Body With Cast Brass Top Lid. Heavy Duty Silicone Gasketing. Integral Bottom Cord Seal. Color Matched Stainless Steel Hardware. Fixture is Sealed to an IP67 Ingress Standard.

Aged Brass Finish (AB) is a Patina Process Giving the Raw Brass Componets a Time-Weathered Look and is Enhanced with UV-Stabilizers for a Long Lasting Look with Superior Corrosion Resistance and Durability.

The Black Finish (BLK) is a Two Stage Finish on the Raw Brass Components. A High-Adhesion Primer is Applied over the Raw Brass. The Black Coat is Applied over the Primer and Contains UV-Stabilizers Resulting in an Extremely Durable, Long Lasting, Fade Resistant Coating that is Superior To Ordinary Powdercoats.

LENS:

Clear Convex Glass Lens.

LAMP SOCKET:

MR16 Spring Loaded Ceramic, Dual Contact with Lamp Clips. Factory Pre-Wired. Socket Is Mounted on A Rotatable Swivel For Beam Aiming.

LED MR16 8-14 VDC. Operates From -20° to 50°C. Lamp is 2700K or 2900K CCT, 80 CRI Min. and has a Lifetime > 50,000 Hours. 4 Watt (250lm) and 5 Watt (310lm) 2900K Lamps Available in NS-Narrow Spot (15° Beam Angle), F-Flood (45° Beam Angle), and WF-Wide Flood (60° Beam Angle). 2700K Lamps Available In F-Flood (45° Beam Angle) Only. 6 Watt (410lm) Lamps Available in F-Flood (45° Beam Angle).

INSTALLATION:

In-Grade Fixture Should Not Intended to be Submerged or Installed in a Location with Standing Water. Fixture Is Suitable for Foot Traffic, but not Vehicle Traffic. See Page 2.

Wiring:

Factory Pre-Wired With a 60" 16GA Lead.

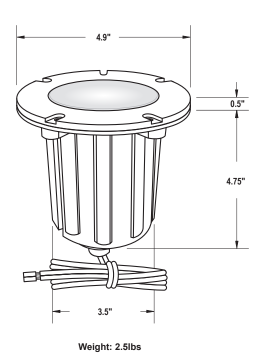
10 Year Warranty on Housing and LED Components.

Certifications:

Complies with the requirements of UL-1838 and CAN/CSA-C22.2 No. 250.7. Identified with the ETL & cETL Listed Mark.







2025174





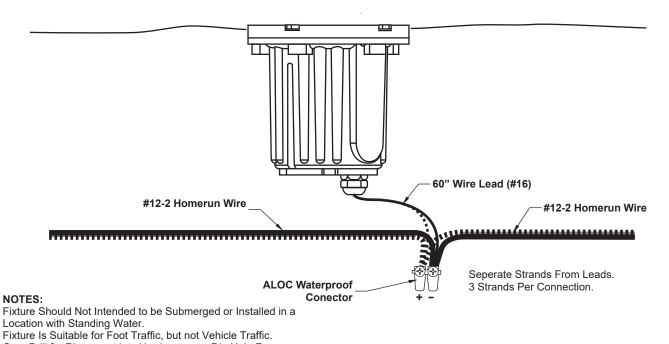
ORDERING

Luminaire	Finish	Lamp	Ordering Example:GRSC300-BLK-6WLMR16F27K
Luminaire	Finish	Lamp	
GRSC300	□ AB - Aged Brass □ BLK - Black	□ 4WLMR16NS (250Im-2900K) □ 4WLMR16F (250Im-2900K) □ 4WLMR16WF (250Im-2900K) □ 5WLMR16NS (310Im-2900K) □ 5WLMR16F (310Im-2900K) □ 5WLMR16WF (310Im-2900K) □ 6WLMR16WF (410Im-2900K) □ 4WLMR16F27K (250Im-2700K) □ 5WLMR16F27K (310Im-2700K) □ 5WLMR16F27K (410Im-2700K)	

INTALLATION (12 Volt In-Grade)

Core Drill for Placement into Hardscapes or Dig Hole For

Softscapes. Backfill with Gravel For Drainage



2025169