

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.

FINISH:

Aged Brass Finish (AB) is a Patina Process Giving the Raw Brass Components 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.

LAMP:

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.

Warranty:

10 Year Warranty on Housing and LED Components.

Certifications:

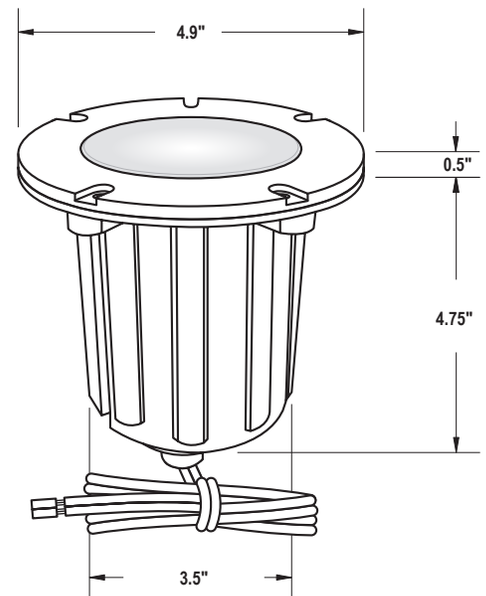
Complies with the requirements of UL-1838 and CAN/CSA-C22.2 No. 250.7. Identified with the ETL & cETL Listed Mark.



GRSC300
Aged Brass



GRSC300
Black



Weight: 2.5lbs

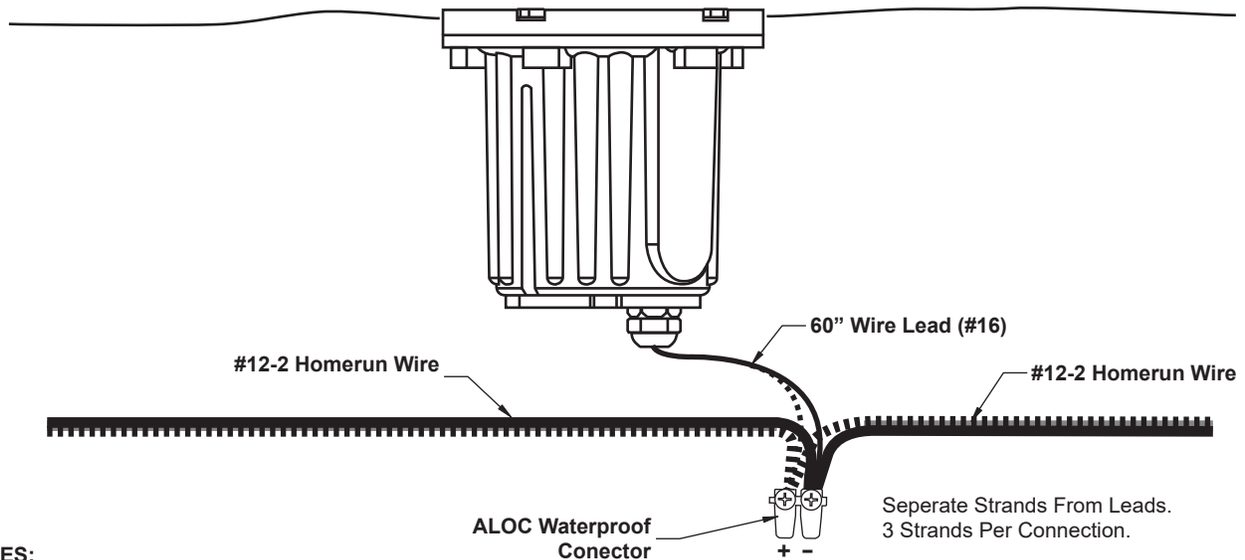
2025174

ORDERING

Luminaire	Finish	Lamp
Luminaire	Finish	Lamp
GRSC300	<input type="checkbox"/> AB - Aged Brass <input type="checkbox"/> BLK - Black	<input type="checkbox"/> 4WLMR16NS (250lm-2900K)
		<input type="checkbox"/> 4WLMR16F (250lm-2900K)
	<input type="checkbox"/> 4WLMR16WF (250lm-2900K)	
	<input type="checkbox"/> 5WLMR16NS (310lm-2900K)	
	<input type="checkbox"/> 5WLMR16F (310lm-2900K)	
	<input type="checkbox"/> 5WLMR16WF (310lm-2900K)	
	<input type="checkbox"/> 6WLMR16WF (410lm-2900K)	
	<input type="checkbox"/> 4WLMR16F27K (250lm-2700K)	
	<input type="checkbox"/> 5WLMR16F27K (310lm-2700K)	
	<input type="checkbox"/> 6WLMR16F27K (410lm-2700K)	

Ordering Example: GRSC300-BLK-6WLMR16F27K

INSTALLATION (12 Volt In-Grade)



NOTES:

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.
 Core Drill for Placement into Hardscapes or Dig Hole For Softscapes. Backfill with Gravel For Drainage