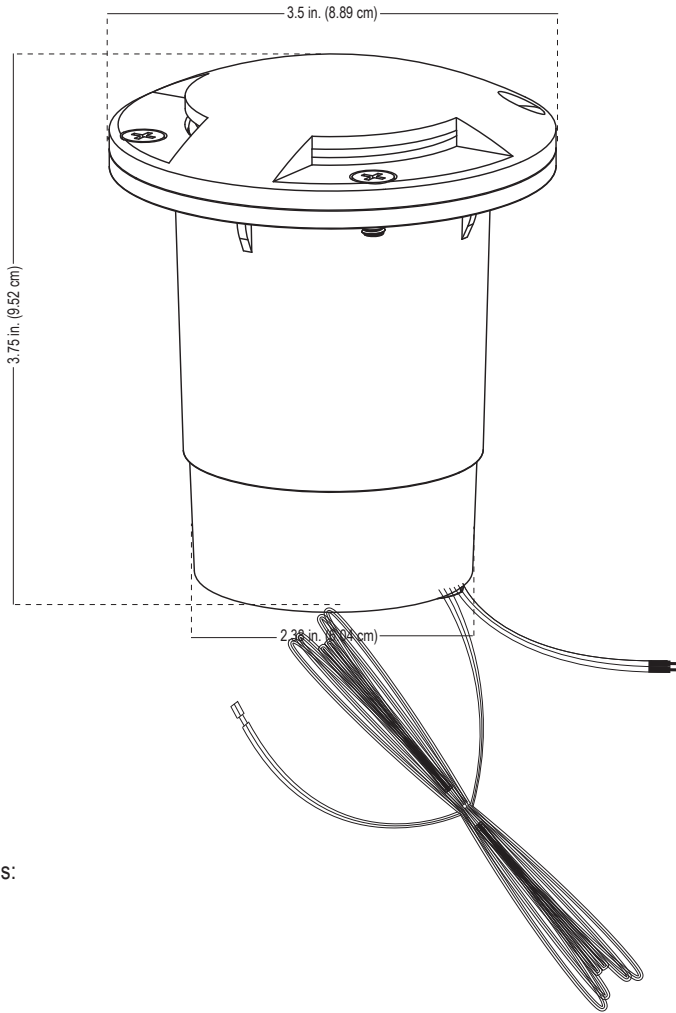


ALLIANCE

Specification Sheet

Model: GL180 (MR16 In-Ground Light)

Fixture Height: 5.25 in. (13.33 cm)
 Fixture Diameter: 2.38 in. (6.04 cm)
 Shroud Diameter: 3.5 in. (8.89 cm)



Notes:

Project:
Type:

Specifications and Features:

Body: Brass fixture, aged brass finish

Lens: Clear convex lens

Base: Solid brass fixture base with extra potting

Shroud: Solid brass faceplate with 180° output and stainless steel screws.

Socket: Spring loaded ceramic bi-pin socket with dual contact and lamp clips

Wire: Industry First, double wire lead pre-connected to the fixture, 16 awg (*UL listed*), brown
 -25 foot wire lead, pre-stripped for easy wire connection
 -18 inch wire lead, LED connection ready

Warranty: Lifetime warranty on fixture housing

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



Lamp Options

Model #	Base Type	Angle	Wattage	Lumen Output
LMR16-LED-4W-NS	MR16	15°	4w	250lm
LMR16-LED-4W-F	MR16	45°	4w	250lm
LMR16-LED-4W-WF	MR16	60°	4w	250lm
LMR16-LED-5W-NS	MR16	15°	5w	310lm
LMR16-LED-5W-F	MR16	45°	5w	310lm
LMR16-LED-5W-WF	MR16	60°	5w	310lm
LMR16-LED-6W-F	MR16	45°	6w	400lm
LMR16-35-36 (Halogen)	MR16	45°	35w	310lm

LED Ordering Guide: Model-Lamp Wattage-Lamp Angle
 Example: GL150-LED-5W-F