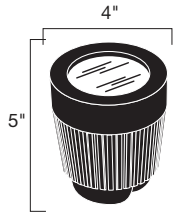


12V LED/INCANDESCENT IN-GROUND

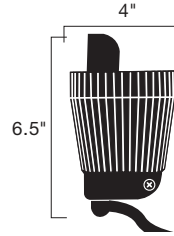
MR16 MINI IN-GROUND



BK

15190 BK

MR 16 MINI IN-GROUND WITH COWL



BK

15192 BK

Ordering Guide & Finish	15190 BK	15192 BK
Housing	Durable high heat thermo-plastic composite resin. Heat resistant convex shaped glass lens. Fully sealed for watertight outdoor usage.	Components of durable high heat thermoplastic composite resin. Glare shield molded into lid. Light bulb shielded by a heat-resistant convex shaped glass lens for better debris run-off. Fully sealed for watertight outdoor usage.
Lamp Base	12V bi-pin, high temperature porcelain socket	12V bi-pin, high temperature porcelain socket
Supplied Lamp	Lamp not supplied unless noted Power usage at 12V AC input VA MAX: 50-W(VA) 50-W(VA) MR-16: 35-W(VA) Max. MR-11	Lamp not included unless noted Power usage at 12V AC input VA MAX: 50-W(VA) 50-W(VA) MR-16 10-W(VA) MAX Canada 35-W(VA) Max. MR-11
Incandescent Lamp Options	N/A	N/A
LED Lamp Options	4W (18126-18133) see page 137 Compares to 20W Halogen 5W (18134-18141) see page 137 Compares to 35W Halogen	4W (18126-18133) see page 137 Compares to 20W Halogen 5W (18134-18141) see page 137 Compares to 35W Halogen
Wiring	36" of usable #18-2, SPT-1-W leads. Cable connectors supplied.	36" of usable #18-2, SPT-1-W leads. Cable connectors supplied.
Optional Lens Accessories	N/A	N/A
Notes	U.S. Patent No. D437,652. See page 175 for photometrics. Smaller version of our popular standard well light to shed focused upwards illumination on special features in the landscape. Recommended for salt-air environments.	See page 175 for photometrics. Same as 15190 with added glare shield for optimal viewing comfort. Recommended for salt air environments.