

Retrofit In-Ground



	Enclosed PAR36 In-Ground	MR16 Mini In-Ground
Finishes	AZ	BK
Item Number and Finish	15194 AZ	15190 BK
Housing	Durable, high-temperature polymeric housing material. Glass lens for watertight outdoor in-ground use.	Durable, high heat thermo-plastic composite resin. Heat-resistant convex shaped glass lens. Fully sealed for watertight outdoor usage.
Lamp Base	12V PAR36 screw terminal	12V Bi-Pin, high-temperature porcelain socket
Lamp Options-Power Usage at 12V AC input	<p>Incandescent: 50W(VA) Max. PAR36</p> <p>LED: 4W PAR36 (18166-18173) Compares up to 20W Halogen 6W PAR36 (18174-18181) Compares up to 35W Halogen 10W PAR36 (18182-18189) Compares up to 50W Halogen 11W PAR36 (18021-18028) Compares up to 50W Halogen 14W PAR36 (18190-18197) Compares up to 75W Halogen</p>	<p>Incandescent: VA Max: 50W(VA) 50W(VA) MR16 35W(VA) Max. MR11</p> <p>LED: 4W MR16 (18126-18133) Compares up to 20W Halogen 5W MR16 (18134-18141) Compares up to 35W Halogen 7W MR16 (18142-18149) Compares up to 50W Halogen</p>
Wiring	34" of usable #18-2, SPT-1W leads. Cable connectors supplied. Supply wire with lugs attach directly to PAR36 lamp screw terminals.	36" of usable #18-2, SPT-1W leads. Cable connectors supplied.
Notes	Sealed well light creates unique lighting effects and reduces maintenance with Rock Guard accessory. For use with LED PAR36, must flip orientation of lamp holder spacers.	Smaller version of our popular standard well light to shed focused upward illumination on special features in the landscape. Recommended for salt-air environments. U.S. Patent No. D437,652.
Accessories	<p>Lens: 15694 AZ Rock Guard</p> 	
Dimensions		