

Retrofit In-Ground

120V LED & Incandescent Fixtures



	In-Ground PAR38	Small In-Ground PAR20/PAR30
Finishes	AZ	AZ
Item Number and Finish	15295 AZ	15268 AZ
Housing	Durable thermoplastic composite resin. Tempered convex glass lens fully sealed against water.	Durable thermoplastic composite resin. Tempered convex glass lens fully sealed against water.
Lamp Base	4000V (4kV) pulse-rated, medium base porcelain socket	
Lamp Options-Power usage at 120V AC input	Incandescent: 150W Max. PAR38 Incandescent LED: 7W PAR20 Wet (18081-18086) Compares up to 35W Halogen 12W PAR30 Wet (18087-18092) Compares up to 50W Halogen 12W PAR30L Wet (18111-18116) Compares up to 50W Halogen	Incandescent: 75W Max. PAR20 or PAR30 Longneck Incandescent LED: 7W PAR20 Wet (18081-18086) Compares up to 35W Halogen 12W PAR30 Wet (18087-18092) Compares up to 50W Halogen 12W PAR30L Wet (18111-18116) Compares up to 50W Halogen
Adjustable Lamp Assembly	15° vertical tilt, 358° rotation with wing-nut locking mechanism	25° vertical tilt, 358° rotation
Notes	Drive over capacity 3,000 lbs. Use with blue lens 15626 BL to intensify green color.	U.S. Patent No. 5,230,559. Korea Patent No. 126459. For use with PAR20 and PAR30 lamps.
Accessories	Mounting: 15608 Concrete Pour Kit (Drive-over) 15616 WH10 Gel Encapsulant 10-pack Lens/Shield: 15626 BL Blue Lens with gasket 15688 Rock Guard	Shield: 15694 AZ Rock Guard
Dimensions		