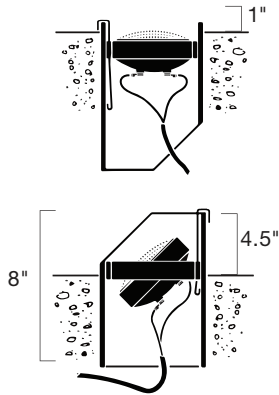


YOKE HELD PAR 36  
WELL



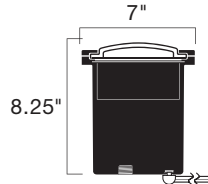
BK

15088 BK, 15088 BK12

ENCLOSED  
PAR 36  
IN-GROUND



Rock Guard/Glare  
Shield Accessory

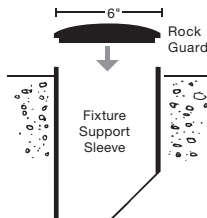


AZT

15194 AZT

Ordering Guide & Finish	15088 BK 15088 BK 12 – Same as 15088 BK. Bulk packed in 12 (unbreakable master) 15388 BK – Same as 15088 BK. 35-W PAR-36 included	15194 AZT
Housing	Stainless steel gimble ring with silicone rubber lamp support clips. Heavy-duty polycarbonate ground support sleeve.	Durable high temperature polymeric housing material. Glass lens for watertight outdoor inground use.
Lamp Base	12V PAR 36 lamp	12V PAR 36 lamp
Supplied Lamp	Lamp not supplied unless noted Power usage at 12V AC input VA MAX: 36-W(VA)	Lamp not supplied unless noted Power usage at 12V AC input VA MAX: 50-W(VA) 50-W(VA) PAR 36
Incandescent Lamp Options	N/A	N/A
LED Lamp Options	11W PAR36/AR111 (18021-18029) see page 137. Compares up to 50W Halogen.	11W PAR36/AR111 (18021-18029) see page 137. Compares up to 50W Halogen.
Wiring	42" of usable #18-2, SPT-1-W leads. Cable connectors supplied. Supply wire with lugs attach directly to PAR 36 light bulb screw terminals.	34" of usable #18-2, SPT-1-W leads. Cable connectors supplied. Supply wire with lugs attach directly to PAR 36 light bulb screw terminals.
Optional Lens Accessories	15689 BK – Lens Cover 15690 BK – Rock Guard	15694 – Rock Guard
Notes	See page 175 for photometrics. Versatile design with reversible support sleeve to accommodate uplighting when flush mounted or angled lighting effects when semi-recessed. Stainless steel gimble ring design holds lamp securely at desired angle.	See page 175 for photometrics. Completely sealed well light creates unique lighting effects and reduces maintenance with Rock Guard/Glare Shield accessory (15694 AZ) on page 132. For use with LED PAR36 must flip orientation of lamp holder spacers.

15690 BK snaps easily into place on flat side of fixture's sleeve.



Lens Accessory 15689 BK available for Well Light 15088 and 15388. Heat-resistant glass lens provides protection from sprinklers and lawn debris.