800-233-4717

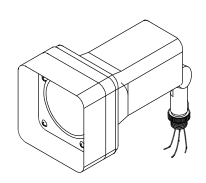
<u>WARNING</u>: TURN OFF POWER AT MAIN PANEL BOX

GFCI Breaker is recommended

www.aifittings.com - E-MAIL : sales @ aifittings.com Manufacturers of Quality Electrical Products

570-562-0646

Installation Instructions For: PAR LIGHT (GPI75)



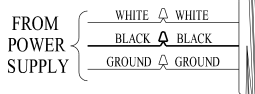




- For Wet Location Lighting Arlington Industries Inc. GARD-N-POST TM Series is recommended.
- Fixture may also be installed under overhang on wall of structure with proper box and cover plate.
- Fixture may be adjusted by loosening swivel screw and turning 1/2" NPS threaded end. When fixture is adjusted to desired position retighten swivel screw and locknut.
- Lamp with Max. 75 Watt PAR 16, , 60 Watt PAR 20 or R Type Lamp with 75 Watt Max. Lamp to be 120 Volt. (Not Included).
- Wire Fixture as per National Electrical Code and Local Codes. When installing fixture to GP series, connect supply, fixture and G.P.'s ground wire together.

WARNING: Make sure power is OFF at main panel box before installing or maintaining fixture. Base of Fixture Must Be Installed Down.

- 1. Connect the white fixture lead to the white supply lead.
- 2. Connect the black fixture lead to the black supply lead.
- 3. Connect the copper ground wire to the supply ground.



FIXTURE