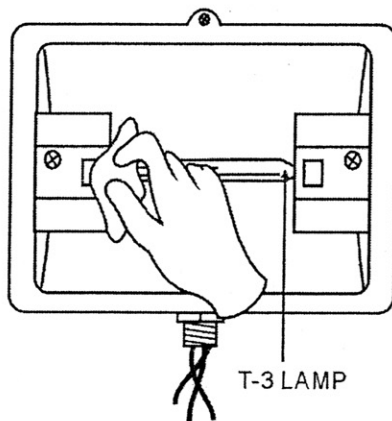
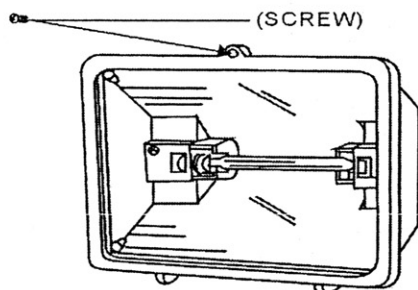


Q500/Q300 Series Quartz Flood

SAFETY PRECAUTIONS

1. Do not mount the body of this fixture within an inch of any combustible material
2. Do not mount in a closed room or boxed-in location where air cannot circulate around the fixture. The normal operating temperature of a quartz halogen fixture is very high and requires free air circulation so the fixture will not over heat
3. Turn off power before installation and servicing. Before installing consult local electrical codes for wiring and grounding requirements
4. For use with 120 volts only
5. Do not look directly at lighted lamp



INSTALLATION:

1. This unit operates on regular household power. (120V. 60HZ)
2. Fixture is supplied with two leads of 18AWG, SF-2 wires six inches long. Connect one to black service wire and other to white service wire, using wire nuts, crimp-on lugs or other approved device. Make sure connections are secure and no loose wire strands are sticking out of connector. Then, connect fixture ground wire to house ground wire for grounding requirement.

AIMING:

1. Rotate fixture horizontally to illuminate the desired area. Make sure that the bulb in the fixture is no more than 4 degrees from level horizontally for electric shock, position the fixture 15 degrees below horizontal for rain tight.
2. Set the vertical aiming by loosening bolt at the pivot. Aim fixture at desired angle and securely re-tighten bolt. Apply silicone sealant on the following location for rain tight.
 - A. Elbow screw.
 - B. Elbow joint.
 - C. Thread plug
 - D. Cover and junction box joints.

INSTALLING BULB&SERVICING

1. Unscrew to release glass shield.
2. Using a clean cloth or paper to protect the T-3 bulb from your bare hands, fit the T-3 bulb into the right hand spring-loaded socket and push towards it. Make sure that each of the bulb is securely seated against the socket contact.
3. Close door and tighten screw for secure seal.

TROUBLE SHOOTER-CHECK LIST

IF LIGHT DOES NOT WORK:

- Check Your Power Source.
- Check To Insure Proper Seating Of Lamp.
- Check Electrical Connections.
- Check If Lamp Filament Is Burned Out Or Broken.

