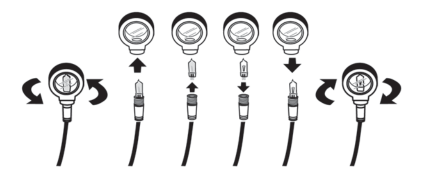
Bulb Replacement



The lamp must be replaced only with a 12 volt, 5 or 10 watt halogen bulb with a G4 Bi-Pin base - available at most hardware or lighting supply stores. A larger wattage bulb will burn out the transformer. Care must be taken to check when purchasing a replacement bulb.

Caution: Higher wattage bulbs are manufactured to the same physical size as the 5 watt bulb originally installed in the unit so beware of the wattage of the replacement bulb. Do not exceed 10 watts. Using the wrong bulb will void the warranty.

To install the new bulb:

- Unplug the transformer, and dry off the light.
- Unscrew lamp housing by rotating counter clockwise. Remove lamp housing and place aside.
- Remove bulb by pulling straight up from bulb socket.

Note: Do not touch replacement bulb with your fingers - - oils from your skin can cause the bulb to overheat and shorten its life. Use a napkin or other barrier to handle the bulb.

- Align the replacement bulb with the slot in the lamp socket and press lamp down until secure.
- Clean the glass lens if required, and re-seat over bulb socket and turn clockwise to tighten..
- Reconnect to transformer and briefly turn on power to test light before reinstalling.
- Secure lamp housing back to desired location.

Limited Warranty

E.G. Danner Mfg.Inc. will repair or replace any submersible pond light found to be defective within one year of purchase. For warranty repair the light must be returned to our factory. Please include dated proof of purchase and \$10.00 (U.S. Funds) for shipping and handling.

Damages or injuries resulting from negligence or misuse of this product are excluded from this warranty. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

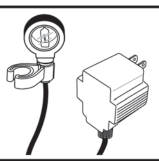
PONDMASTER

SAVE THESE INSTRUCTIONS

SUBMERSIBLE HALOGEN POND LIGHT

CARE AND OPERATING INSTRUCTIONS

MODEL 02395



Submersible Low Voltage Halogen Pond Light with clip for use underwater to accent plants, waterfalls, fountains and fish.

WARNING! PONDS ARE DANGEROUS TO SMALL CHILDREN! NEVER LEAVE CHILDREN UNSUPERVISED NEAR A POND.

Directions:

BEFORE YOU BEGIN: Read and Understand these Important Safety Instructions.

Caution: To guard against injury, basic safety precautions should be observed, including the following:

Always unplug to disconnect power before servicing light.

Danger: Risk of Electrical Shock; this light has not been investigated for use in, and is not to be used in swimming pools.

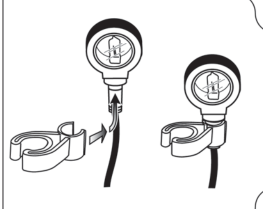
Warning: Electrical Precaution; to reduce the risk of electrical shock, connect only to a properly grounded, grounding type receptacle. The National Electric Code (NEC), Article 680-41(A) requires Ground Fault Circuit Interrupter (GFCI) be installed in the branch circuit supplying fountain equipment. Only a 3-wire grounding extension cord and grounded outlets should be used. If the extension cord plug can reach the water and be accidentally submerged it should be secured to prevent submersion.

Warning: Fire Hazard; The lamp can reach very high temperatures. To avoid the risk of fire, do not allow curtains or other combustible materials to come in contact with the lamp. For the same reason this light should not be used indoors out of the water.

Light Fixture Set-up

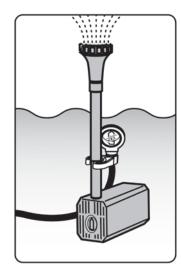
1) Verify that light socket is securely assembled to lamp housing by twisting the lamp holder clockwise until snug.





2) Attach the mounting clip as shown.

3) Lamp portion should be positioned in a submersed location. Use the connector to attach the lamp to a rigid tube. For example, attach to a secure upright fountain tube to highlight below a fountain spray.

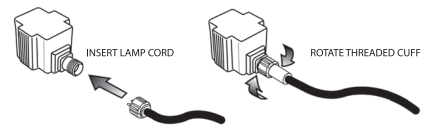


Electrical Connections

Before enabling the power to the transformer:

- Check that light socket is tightly attached into lamp housing.
- Verify that lamp is secured as desired in a submersed location.
- Route lamp cable to junction connector on transformer. **Do not cut or alter line cord.**
- Press lamp cord wire into the socket on the transformer and rotate threaded cuff until fully tightened.
- Check that transformer is connected to a GFCI protected outlet.
- Make sure that the power supply is rated 120 volts, 15 amps.

Enable power to the transformer. If the lamps fail to light, check that the switch on the GFCI is in the "Powered" position.



NOTE: It is important for the transformer to be protected from weather by a cover. All outdoor receptacles, especially Ground Fault Circuit Interrupter (GFCI) types should be protected from direct continued exposure to precipitation.

