

Warranty

All SOL Lighting carries a one-year limited warranty. This limited warranty is extended solely to the original purchaser commencing from the date of the original purchase receipt and is void if any of the following apply:

- · The cord has been cut or altered.
- The light body / LED components have been misused or abused.
- The light body / LED components have been disassembled or modified other than as described in this manual.

Troubleshooting Guide

Always turn off power before inspecting the SOL lights. Failure to observe this precaution can result in a serious accident.

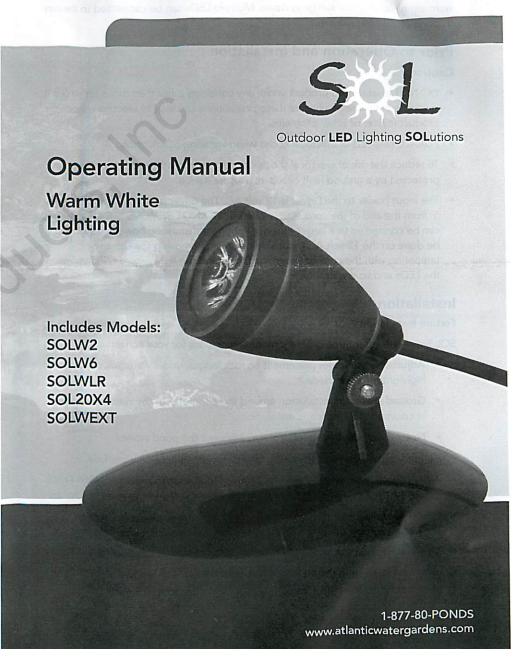
Before ordering repairs, carefully read through this instruction booklet. If the problem persists, contact your dealer.

Problem	Possible Cause	Possible Solution	
LED light will not illuminate	No power to outlet	Confirm power to outlet.	
	No Power to LED	Check all connections, ensure cord is not cut or damaged.	
	LED is broken / defective	Replace LED bulb	



1-877-80-PONDS www.atlanticwatergardens.com





Introduction

Thank you for purchasing Atlantic SOL Lighting. Atlantic's all new SOL lighting features solid brass bodies with an oil-rubbed bronze finish. These lights work under water and in open air applications to give your water feature a soothing, warming glow after the sun goes down. Multiple LEDs can be connected to be run through on one transformer.

Prior to Operation and Installation

Caution:

- DO NOT operate this product under any condition other than those for which it
 is specified. Failure to observe these precautions can lead to electrical shock,
 product failure, or other problems.
- Follow all aspects of electrical codes when installing SOL Lighting.
- To reduce the risk of electrical shock, connect only to a 110 volt receptacle protected by a ground fault circuit interrupter (GFCI).
- The input power to the Driver is 12 volt AC. The driver is located approximately 5' from the end of the cord, and is labeled "DO NOT REMOVE". The Driver can be connected to a larger outdoor lighting transformer; however this must be done on the 12 volt AC input side of Driver. Removing the Driver or tampering with the cord between the Driver and the light fixture will damage the LEDs and void warranty.

Installation

Fixture Installation

SOL Spotlights offer three different mounting options for your convenience:

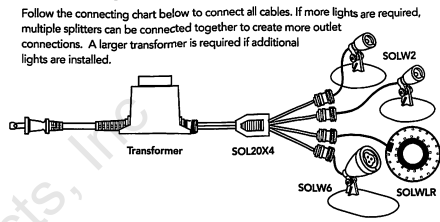
- Adjustable stand: for placement on rock ledges, under waterfalls or for highlighting streambeds
- **Ground stake:** for installation around the perimeter of the water feature or in conventional landscape installations
- Nested: without the stand or stake, amongst the pond stones

SOL Light Ring is ideal for illuminating fountains and up lighting waterfalls.

- Proper light placement is important for every project. Whenever possible lights should be positioned facing away from the viewing area to minimize hot spots.
- When camouflaging the light cord with rocks and gravel, always leave enough slack in the cord so that the fixture can be raised above water level for servicing.
- · Always verify that the lens cover is tightly secured before submersing the fixture
- Never cut or shorten the light cord between the Control Module and the light fixture. Altering the light cord will damage the LEDs and void warranty.

 Extension cords (part # SOLWEXT) are available to add an additional 20' of cord to any SOL Light. Only one cord can be used on each light. Never connect multiple extension cords together.

Connecting the Lights



,	SOLW2	SOLW6	SOLWLR
Input Voltage	12 volt DC	12voltDC	12 volt DC
Watts	2	6	10
Beam Angle	45	45	1507
Dimensions	2½" Lx 11/8" W	3½" L x 2" W	3½" L x 3½" W x ½" H

Maintenance

Replacement LED Bulbs are available for SOL Spotlights and Compact Spotlights. To loosen and tighten the brass lens ring on SOL Spotlights and Compact Spotlights, use the included key. Simply place the key in the slots on the brass lens ring to loosen or tighten. Ensure that all components are installed correctly after servicing. Inspect the silicone gaskets for defects and proper placement before re-assembling. Ensure that the lens ring is tightly secured before submersing the fixture.

