

R1700

1. LED on cover are **OFF** and the on/off switch is **NOT LIT**

- Make sure you have 120 volt or 230 volt power going to unit.
- Make sure there is no loose or broken wires
- Make sure the unit breaker is not popped. Reset breaker.
- Replace on/off switch with part number MSCSWC4

2. No LED on cover and the on/off switch is **LIT**

- Open cover and verify if LED are inserted in their sockets
- Make sure breaker is not popped. Reset breaker.
- If LED ballast doesn't come on, change ballast part number BST120/277GL

3. Lamp LED is **OFF** but ballast LED is **ON**

- Verify lamp continuity with your OHM meter
 - There are 4 pins at one end of the lamp. Using meter probe on one pin, find the corresponding other. Then check the second pair. A GOOD lamp will have continuity on both circuit. A FAULTY lamp has one or both circuit dead.

If lamp is FAULTY, then replace lamp with part number LMPHGXJ65 or LMPHGJ65 (no odor control)

Note: part number is etched on the surface of the lamp, close to ceramic end cap.