

SABERPW16/24-GM2

1. No LED on the ballast

- Make sure you have 24volt power (or 110 volt with step down transfo) to the unit
- Make sure there is no lose or broken wires

If you have POWER to the unit, ballast must be replaced with a new one, part number BST24G48ETR

2. Display shows error code and ballast LED flashes

- EC2 on display /ballast flashes 2X then pause 1 sec, repeat
 - Lamp failure. 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 fFAULTY replace lamp with LMPRGPT160T5 and reset counter to 365 days pressing the button for 3 seconds.Display will automatically reset after 60 sec
- EC3 on display /ballast flashes 3X pause 1 sec repeat
 - Ballast failure. Replace ballast with part number BST24G48ETR
- EC4 on display /ballast flashes 4X pause 1 sec repeat
 - Voltage too low. Use stepdown transformer , part number MSCTFR12024,to power unit from 120 volt outlet
- EC5 on display /flashes 5X pause 1 sec repeat
 - Voltage too high. Use stepdown transformer , part number MSCTFR12024,to power unit from 120 volt outlet.

3. Display not working

- Replace batteries in the display and pair unit again with ballast. If display still doesn't work, replace whole display: part number WREMOTE

2. Display shows NO SIGNAL

- Follow instructions to pair unit again with ballast.

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