

ColorGlo™ Multi-Color Spa Light – Model # LSL24-1

ColorGlo™ Multi-Color Spa Light offers a variety of microprocessor controlled lighting effects that will instantly transform your spa into a color-rich paradise.

This user guide contains important information regarding the installation and use of your ColorGlo™ Multi-Color Spa Light. Please review the entire guide carefully and save it for future reference.

Installation of ColorGlo™ Multi-Color Spa Light (Model #LSL24-1)

Step 1

Access the currently installed lighting unit according to the spa manufacturer's instructions.



Step 2

Remove the reflector from the back of the spa light body.



Step 3

Remove the lamp from the reflector.

Step 4

Plug the ColorGlo™ Multi-Color Spa Light into the socket. Both connectors must be firmly seated into the socket.



Step 5

Replace the reflector on the back of the spa light body.

Controlling the ColorGlo™ Multi-Color Spa Light (Model #LSL24-1)

The ColorGlo™ Multi-Color Spa Light is easily controlled using the spa's existing light switch to turn the unit on and off.

Lighting Mode Sequence

- White
- Spectrum Slow Dance - *slow fades cycling through the color spectrum*
- Sunburst - *yellow and orange glow*
- Blue
- Red
- Green
- Magenta - *pink, blue, red glow*
- Tidal Fade - *slow fade through shades of blue and green*
- Afterburner Fade - *slow fade through shades of red, orange, yellow, pink, purple*
- Color Burst - *strobe effect change through the color spectrum*

Choosing Lighting Modes

The ColorGlo™ Multi-Color Spa Light comes pre-programmed with 10 exciting lighting modes.

- To advance to the next lighting mode, switch the unit off and then on again within five seconds
- To resume a lighting mode, leave the unit switched off to store the last lighting mode displayed in memory. That same lighting mode will display the next time the unit is switched on.

Safety Precautions

Be sure to follow all instructions in this user guide and carefully observe all safety precautions.

- Do not attempt to service the electronic components yourself. Non-expert handling may cause injury to the user and/or damage the unit. Any opening, altering or tampering with this product will void the manufacturer's warranty.
- Do not submerge this unit in water or allow it to get wet. Keep the unit dry at all times.
- Do not allow this unit to freeze.
- Always handle this unit cautiously, being careful to never drop it.

LED Life Rating

Light Emitting Diodes (LEDs) generate the illumination of the ColorGlo™ Multi-Color Spa Light. The predicted source life of the LEDs is rated at 100,000 elapsed time hours, or 11 years of continuous use, under normal operating conditions. The following are considered normal operating conditions for this multi-color spa light:

- Temperature range of -4° F to 104° F (-20° C to 40° C)
- Humidity range of 0% - 95%, non-condensing



DANGER

RISK OF ELECTRICAL SHOCK OR ELECTROCUTION

Always disconnect power to the spa light at the circuit breaker before servicing the light. Failure to do so could result in death or serious injury to the installer, spa users, or others due to electrical shock.

Warranty

J&J Electronics, Inc. warrants this unit to be free from defects in material and/or workmanship, under normal use, conditions and service, for a period of five years from the original date of purchase. If, during the warranty period, there is a defect in material or workmanship, J&J Electronics, Inc. will repair or replace (at its discretion) this unit under the conditions of the Warranty. To obtain Warranty service, contact the retail establishment from which the unit was purchased.

This Warranty covers normal consumer use of the unit. The Warranty does not cover any damage occurring during shipment or damage or failure resulting from alteration, accident, theft, misuse, abuse, abnormal use, negligent installation, improper maintenance or where adequate care has not been taken to prevent damage to the unit.

This Warranty gives you specific legal rights, and you may also have other rights that vary from jurisdiction to jurisdiction.