Color Splash® LED Light Fixture
Installation and Operation Guide

Technical Support
Phone: 800.735.4553 ext. 242
For more information about this or other J&J Electronics lighting products, please visit www.jandjpoolspa.com
Color Splash® POOL AND SPA LED LIGHT FIXTURES
Available in 120VAC and 12VAC models
Color Splash Pool and Spa LED light fixtures offer superior, color illumination for your pool. This owner’s manual contains important information on installing and using your new Color Splash Pool and Spa LED light fixture. Read and follow all instructions contained in this manual. Please keep it in a safe place for future reference.

COLOR SPLASH POOL AND SPA LED LIGHT FIXTURE NICHE COMPATIBILITY

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<tr>
<th>For LPL-F1C ONLY</th>
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<tr>
<td>Pentair®: 78210400, 78210500, 78210600, 78210700, 79206700</td>
<td>Pentair®: 78244200, 78244300, 78243200, 78243300, 79206600</td>
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<td>Hayward®: SP0604C, SP0600U</td>
<td>Hayward®: SP0606C, SP0610C</td>
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<td>Jandy®: PLNICLRG, SSNICLRG1R, SSNICLRG1S</td>
<td>Jandy®: PLNICSM, SSNICSM1R, SSNICSM1S</td>
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**DANGER!** FAILURE TO PROPERLY INSTALL AND USE THIS PRODUCT CAN RESULT IN SERIOUS BODILY INJURY OR DEATH.

**WARNING!** Comply with all related codes for the installation and use of this product.
Most states and local codes regulate the construction, installation, and operation of public pools and spas, and the construction of residential pools and spas. It is important to comply with these codes, many of which directly regulate the installation and use of this product. Consult your local building and health codes for more information.

**INSTALLER NOTICE:** This Installation and Operation Guide contains important information about this LED light. Be sure to give this guide to the owner and/or operator of the LED light for reference regarding the proper installation, operation and use of this product.

**WARNING!** Before installing or using this light, read all warnings and instructions contained in this manual.
Read and follow all warning notices and instructions contained in this guide before installing or using the product. Severe injury, death or property damage may result if the warnings and instructions contained in this manual are not followed.
**WARNING! Risk of electrical shock or electrocution**

Always disconnect power to the pool light at the circuit breaker panel before attempting to service the light. Failure to do so could result in serious injury or death due to electrical shock. Installation must be performed in accordance with all applicable federal, state & local installation codes and ordinances by a licensed or certified electrician or a qualified pool professional. Improper installation may result in death or serious injury to pool users, installers or others due to electrical shock. In addition, improper installation may cause property damage. **This device is not intended for use in anything other than in-ground pools.**

**WARNING! Important Safety Information for Light Installation**

Do not, under any circumstances, splice wire underwater or behind the light niche during the installation of this light.

**INSTALLER NOTICE:** This light's external cord cannot be replaced and should be handled with care. Any damage to this external cord necessitates replacing the light.

**OPERATION FOR 120VAC AND 12VAC COLOR SPLASH POOL AND SPA LED LIGHT FIXTURES**

Color Splash Pool and Spa LED light fixtures are operated through the light's switch. No special controller or interface is required. Use a junction box to connect and operate multiple lights with a single switch.

**COLOR SPLASH POOL AND SPA LED LIGHT FIXTURES INSTALLATION (NEW POOL OR SPA CONSTRUCTION)**

The following steps detail installation of the Color Splash LED light fixture into a new pool or spa construction. Read this section in its entirety prior to beginning any installation.

**INSTALLER NOTICE:** A licensed electrician must complete the following steps prior to installation of this light in a new pool or spa construction.
WARNING! Confirm that the pool or spa meets all current National Electrical Code (N.E.C.) Article 680-22 requirements and any applicable local codes or ordinances. The electrical system must be installed by a licensed or certified electrician to meet or exceed those requirements prior to installation of the light. This includes, but is not limited to, the following National Electrical Code requirements:

- Installation of a ground fault circuit interrupter (GFCI) for line voltage models on the lighting circuit with an appropriately rated circuit breaker.
- A junction box or low voltage transformer is located at least 8 inches above the maximum pool water level and at least 48 inches from the pool edge; reference Figure 1.
- Proper electrical bonding of the light fixture and all metal items within 5 feet of the pool.
- Proper wet niche installation with the top edge of the underwater light's lens at least 18 inches below the surface of the water in the pool and not more than 20" in Canada; reference Figure 1.
- Proper electrical wet niche bonding and grounding using the #8 AWG ground connector at the rear of the niche; reference Figure 1.

NEW CONSTRUCTION INSTALLATION STEPS (ONCE ALL ELECTRICAL REQUIREMENTS ARE MET)

1. Feed the fixture cord through the conduit to the junction box. Be sure to leave at least four (4) feet of cord at base of the fixture to coil around the light to ensure ease of servicing once the pool is filled; reference Figure 1.
2. At the junction box, cut the cord. Be sure to leave at least six (6) inches of cord for making connections.
3. Carefully strip the outer cord jacket to expose six (6) inches of the underlying three insulated wires.
4. Connect these three (3) wires to their corresponding junction box circuit wires and secure the junction box cover in place.

**WARNING!** Do not operate this light for more than two minutes without completely submerging it in water. Failure to do so can result in permanent damage to the light. If the light is operating without being fully submerged in water, the light’s circuitry will automatically shut down for a cooling period before powering back on within 10 minutes to prevent damage to the light.

5. Using the stainless steel pilot screw provided, install the Color Splash light assembly into the niche, carefully tightening the pilot screw. (reference Figure 1)

**WARNING! Use only the stainless steel pilot screw provided with this underwater light.**

This special pilot screw secures and electrically grounds the fixture to the mounting ring and wet niche. Failure to install the stainless steel pilot screw provided could create an electrical shock hazard, resulting in death or serious injury to pool users, installers or others.

6. Fill the pool to completely submerge the light prior to operating the light. Do not operate light out of water, this may cause damage to the light.
7. Make a final check to confirm proper light operation by switching “on” the main switch or circuit breaker and the light switch. The light should illuminate when power is switched “on”. If the light is not operating, go back to Step 1 to recheck each installation step for proper completion.
Installation of this light must be completed by a licensed or certified electrician or a qualified pool professional in accordance with the National Electrical Code and any applicable local codes and ordinances. Improper installation may result in death or serious injury to pool users, installers or others due to electrical shock. In addition, improper installation may cause property damage.

Always disconnect power to the pool light at the circuit breaker panel before attempting to service the light. Failure to do so could result in serious injury or death due to electrical shock.

Confirm that the pool or spa meets the current National Electrical Code requirements and any applicable local codes or ordinances. The electrical system must be installed by a licensed or certified electrician to meet or exceed those requirements prior to installation of the light. This includes, but is not limited to, the following National Electrical Code requirements:

- Installation of a ground fault circuit interrupter (GFCI) for line voltage models on the lighting circuit with an appropriately rated circuit breaker.
- A junction box or low voltage transformer is located at least 8 inches above the maximum pool water level and at least 48 inches from the pool edge; reference Figure 1.
- Proper electrical bonding of the light fixture and all metal items within 5 feet of the pool.
- Proper wet niche installation with the top edge of the underwater light’s lens at least 18 inches below the surface of the water in the pool and not more than 20” in Canada; reference Figure 1.
- Proper electrical wet niche bonding and grounding using the #8 AWG ground connector at the rear of the niche; reference Figure 1.
- The wet niche is properly electrically bonded and grounded via the No. 8 AWG ground connector located at the rear of the niche; see Figure 1.
The following steps detail installation of the Color Splash LED light fixture into an existing pool or spa. Read this section in its entirety prior to beginning any installation.

**WARNING! Pool or spa electrical system must meeting current code requirements.**

Failure to bring the pool or spa electrical system up to current code requirements prior to light installation may create an electrical shock hazard resulting in death or serious injury to users, installers, or others due to electrical shock, and may also cause property damage.

1. Disconnect the main electrical switch or circuit breaker and the switch which operates the installed light.
2. Remove the existing light per the original manufacturer’s instructions. Place the light fixture on the deck.
3. Leaving the light fixture on the deck, cut the light cord. Be sure to leave at least six (6) inches of cord in order to connect it to the replacement light cord. Discard the light fixture.
4. Remove the existing cord by pulling it up out of the niche and onto the deck.
Carefully strip the outer cord jacket to expose six (6) inches of the underlying three insulated wires.

5. Tape the three existing light wires to the replacement light cord with electrical insulating tape. Avoid wrapping too much tape around the cords. Otherwise, the thickness will be too great for the cord to be able to be pulled through the conduit to the junction box.

**INSTALLER NOTICE:** This light’s external cord cannot be replaced and should be handled with care. Any damage to this external cord necessitates replacing the light.

6. After removing the junction box cover, disconnect the light fixture wires. Then, pull the cord through the conduit until it is visible in the junction box conduit. Remove the tape from the cords and separate the wires.
7. Carefully strip the outer cord jacket from the new light cord to expose six (6) inches of the underlying three insulated wires.
8. Connect these three (3) wires to their corresponding junction box circuit wires and secure the junction box cover in place.
9. Be sure to leave at least four (4) feet of cord at base of the fixture to coil around the light to ensure ease of servicing; reference Figure 1.
10. Install the Color Splash LED light fixture into the niche.
11. Using the stainless steel pilot screw provided, install the Color Splash LED light fixture assembly into the niche, carefully tightening the pilot screw. (reference Figure 1)
12. Make a final check to confirm proper light operation by switching “on” the main switch or circuit breaker and the light switch. The light should illuminate when power is switched “on”. If the light is not operating, go back to Step 1 to recheck each installation step for proper completion.
COLOR SPLASH LED light fixtures are pre-programmed and synchronous with each other while offering a wide array of lighting effects and options. They offer five different light shows to choose from, as well as a Color Lock feature which allows you to “lock” the light on any solid color.

Color Splash LED light fixture features are selectable by turning the existing pool light switch off and on, known as power cycling. The amount of time the light is off during the power cycling determines the light feature activated.

**SOLID COLORS**
Your Color Splash LED light fixture has seven colors available for you to experience. Available colors are:

1. Parisian Blue  
2. Brazilian Red  
3. Tahitian Blue  
4. Miami Pink  
5. Tuscan Orange  
6. Artic White  
7. New Zealand Green

**LIGHT SHOWS**
Your Color Splash LED light fixture has five light shows from which you can choose. The first three light shows display all seven solid colors, while the last two display selected colors.

1. Northern Lights  
2. Super Nova  
3. Desert Bloom  
4. Patriot Dream  
5. Tidal Wash

**LIGHTING OPERATION:**
**HOW TO CHANGE LIGHT SHOW AND SELECT SOLID COLORS**

**CHANGE LIGHT SHOW**
Changing light shows: Turn the pool light power off for 3 seconds and then back on again. Color Splash LED light fixture will advance from the show that is was previously on, to the next show. Repeat the “change light shows” procedure until the desired light show is reached.

**SELECT SOLID COLORS**
You can select a solid color at anytime by activating the “Color Lock” feature. The Color Lock feature allows you to stop a light show and “lock” Color Splash on a solid color.
ACTIVATING THE COLOR LOCK FEATURE
Turn the pool light power off and then back again in 2 seconds. Color Splash will “lock” on the color it was displaying at the time when you turned it off.

DEACTIVATION THE COLOR LOCK FEATURE
Turn the pool light power off and then back on again within 2 seconds. Color Splash will resume light show.

MEMORY MODE
When your Color Splash LED light fixtures are turned off for more than 10 seconds, the solid color or light show on display will be stored. The next time the power is turned on, the fixture will resume displaying that same color or light show.

RESET/SYCHRONIZE MODE
To activate the reset mode, turn the power off and back on again within 1 second, three times in a row (off/on, off/on, off/on). All the fixtures connected to the switch will indicate they have been reset and synchronized by flashing red four times. When you rest the Color Splash LED light fixtures they will go back to the Northern Lights light show.

NOTE: Your Color Splash LED light fixtures are “synchronous”, meaning you can experience the same light shows in your pool and spa at the same time. However, all of the pool and spa lights must be on the same electrical circuit for this feature to be operational. Please consult a qualified electrician to determine your specific pool and spa circuit configuration.

DESCRIPTION OF LIGHT SHOWS AND SOLID COLORS

1. NORTHERN LIGHTS (FACTORY DEFAULT LIGHT SHOW)
Show: Slow cross-fade through all seven solid colors.
Cycle: Two minute color sequence cycle with slow cross-fade between colors. Fixture will hold on each solid color for 8 seconds before moving to the next.

2. SUPER NOVA
Show: Quick and random flashes through all seven solid colors.
Cycle: Random fast change between solid colors in half second intervals.
3. DESERT BLOOM
Show: Very slow cross-fade through all seven solid colors.
Cycle: Seventy-seven mintue color sequence cycle with super slow cross-fade between solid colors. Fixture will stay on each solid color for 10 minutes before moving to the next.

4. PATRIOT DREAM
Show: Quick cross-fade through red, white and blue only.
Cycle: 11 second cycle through red, white and blue with quick cross-fade between colors. Fixture will stay on each solid color for 3 seconds before moving to the next.

5. TIDAL WAVE
Show: Slow cross-fade between green and blue.
Cycle: 24 second cycle through green and blue with slow cross-fade between solid colors.

(TIP: The Northern Lights show is the best show to use in order to practice using the Color Lock feature of the fixture.)

TROUBLESHOOTING

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<thead>
<tr>
<th>PROBLEM</th>
<th>REASON/CAUSE</th>
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<tr>
<td>The light fixture will not illuminate</td>
<td>Check the GCFI ground fault wiring and reset if necessary</td>
</tr>
<tr>
<td>Light fixture does not function properly</td>
<td>Check the fixture wiring connection to the junction box at the pool side and the AC power switch. Be sure that there is proper AC power applied to the fixture.</td>
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3-YEAR LIMITED WARRANTY

(For LPL-F1C and LPL-S1C ONLY)

J&J Electronics, Inc. ("J&J") warrants the above-referenced model number of Color Splash® In-ground Pool or Spa LED Light Fixture (the “Product”) to be free from defects in material and workmanship, under normal use, conditions and service, for a period of three (3) years from the original date of purchase, subject to the terms specified herein. If during the first twenty-four (24) months of the warranty period, the Product fails to operate due to a defect in material or workmanship, J&J will, at its option, repair or replace the Product at no charge. If during months twenty-five (25) through thirty-six (36), the Product fails to operate due to a defect in material or workmanship, J&J will grant the purchaser a pro-rated credit1 for purchase of a J&J Color Splash In-ground Pool or Spa LED Light Fixture, as the purchaser’s sole remedy. Pro-rated credit is calculated as follows:

\[
\text{Product Price} (\$) \times \frac{\text{Unexpired warranty period (months)}}{\text{Total Warranty Period (months)}}
\]

1 Credit is only redeemable by the purchaser through J&J and will be applied against the current MSRP of the product purchased.

TERMS AND CONDITIONS

This warranty is available to the original purchaser of the Product only. This warranty applies only when Products are properly installed in an in-ground pool; any other use voids the warranty. Products must be used in lighting equipment designed and approved for the application and in environmental conditions within the normal specified operating range. This warranty does not apply to any abnormal use of Product, use in violation of any applicable standard, code or instructions for use in installations including those contained in the latest National Electrical Code (NEC), the Standards for Safety of Underwriters Laboratory, Inc. (UL), Standards for the American National Standards Institute (ANSI). This warranty will not apply in the event of conditions demonstrating abnormal use or stress, under/over voltage/current conditions, excessive switching cycles or operating hours or outside the recommended operating conditions. This warranty does not apply to color shifts or dimming caused by emissions. (LED color shifts and dimming occur normally over time.) This warranty does not cover damage occurring during shipment, damage or failure resulting from alteration, accident, acts of God, theft, abuse, negligent installation, improper service, unauthorized repairs or where adequate care has not been taken to prevent damage to the Product. Tampering with any internal component of this Product will void the warranty.

This warranty gives you specific rights. You may have other rights that vary according to the laws of your state.

LIMITATION OF LIABILITY

THE FOREGOING SHALL CONSTITUTE THE EXCLUSIVE REMEDY OF THE PURCHASER AND IS IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING ALL WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND ALL WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OR TRADE. THE LIABILITY OF J&J UNDER THIS WARRANTY SHALL BE LIMITED TO THE REPLACEMENT, REPAIR OR PRO-RATED CREDIT OF THE PRODUCT AS STATED HEREIN. J&J IS NOT RESPONSIBLE FOR SHIPPING OR TRANSPORTATION COSTS RELATED TO OBTAINING WARRANTY SERVICE. IN NO EVENT SHALL J&J BE LIABLE FOR ANY OTHER COSTS OR DAMAGES, INCLUDING LOST PROFITS OR REVENUES, LABOR CHARGES OR FOR ANY INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES.

To obtain warranty service, retain the failed Product, retain the installation invoice showing product purchase price and contact J&J Electronics, Inc. at 800.735.4553 ext. 242 or warranty@jandjelectronics.com. As of 5/29/2012