COLORVISION™ UNDERWATER COLOR CHANGING LED LIGHT FOR POOL AND SPA

INSTALLATION AND USER’S GUIDE

IMPORTANT SAFETY INSTRUCTIONS
READ AND FOLLOW ALL INSTRUCTIONS
SAVE THESE INSTRUCTIONS
Technical Support
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COLORVISION Light Installation and User’s Guide
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.

**IMPORTANT NOTICE - Attention Installer:** This Installation and User’s Guide (“Guide”) contains important information about the installation, operation and safe use of this underwater pool and spa light. This Guide should be given to the owner and/or operator of this equipment.

**WARNING** Before installing this product, read and follow all warning notices and instructions in this Guide. Failure to follow warnings and instructions can result in severe injury, death, or property damage. Call (800) 831-7133 for additional free copies of these instructions. Please refer to www.pentairpool.com for more information related to this product.

**DANGER** SERIOUS BODILY INJURY OR DEATH CAN RESULT IF THIS LIGHT IS NOT INSTALLED AND USED CORRECTLY.

**DANGER** INSTALLERS, POOL OPERATORS AND POOL OWNERS MUST READ THESE WARNINGS AND ALL INSTRUCTIONS BEFORE USING THE POOL AND/OR SPA LIGHT.

**WARNING** Risk of electrical shock or electrocution: Underwater pool lights require high voltage which can shock, burn, or cause death. Before working on or servicing pool lights, always disconnect power to the pool and/or spa lights at the source circuit breaker from the light before servicing the light. Failure to do so could result in death or serious injury to service person, pool users or others due to electrical shock. When installing and using this electrical equipment, basic safety precautions should always be followed, include the following:

This underwater light must be installed by a licensed or certified electrician or a qualified pool professional in accordance with the current National Electrical Code (NEC), NFPA 70 or the Canadian Electrical Code (CEC), CSA C22.1. All applicable local installation codes and ordinances must also be adhered to. Improper installation will create an electrical hazard which could result in death or serious injury to pool users, installers or others due to electrical shock, and may also cause damage to power source. Always disconnect the power to the pool light at the circuit breaker before servicing the light. Failure to do so could result in death or serious injury to serviceman, pool users or others due to electrical shock.
IMPORTANT WARNING AND SAFETY INSTRUCTIONS

NOTICE: The external flexible cable or cord of this luminaire cannot be replaced; if the cord is damaged, the luminaire shall be destroyed.

**WARNING** Under no circumstances replace lights by splicing wire under water or behind niche.

**DANGER** ColorVision™ Light is a 12 VAC system. **ONLY USE** an approved 12 volt AC transformer, sold separately. When using a Junction Box, connect 12 volt AC connections to junction box terminals. Never connect the light directly to high voltage lines.

INSTALLERS AND INSPECTORS: THE COLORVISION LIGHT AND PLASTIC NICHE FORM A COMPLETE NON-METALLIC LOW VOLTAGE LIGHTING SYSTEM. THIS CONFIGURATION DOES NOT REQUIRE BONDING OR GROUNDING WHEN POWERED BY A LISTED 100 WATT OR 300 WATT 12 VAC TRANSFORMER AND INSTALLED IN COMPLIANCE WITH THE CURRENT NATIONAL ELECTRIC CODE (NEC). UNBONDED LIGHTING NEC PROVISIONS.

WHEN THE UL LISTED NON-METALLIC COLORVISION LIGHT LOW VOLTAGE LIGHTS ARE USED WITH THE LIGHT APPROVED NICHE, THE CURRENT NEC PROVIDES AN EXCEPTION TO LUMINAIRE BONDING AND GROUNDING IN ARTICLE 680.6 AND 680.23 POOL WATER BONDING NEC PROVISIONS: FOR POOL WATER BONDING REQUIRED BY NEC ARTICLE 680.26C, CONCRETE POOLS ARE CONSIDERED CONDUCTIVE (REFER TO 680.26 (B)(1) DUE TO THE POROSITY OF CONCRETE AND THE BONDING OF REBAR. NO ADDITIONAL BONDING IS REQUIRED.

**WARNING** For countries in compliance with International Electrotechnical Commission (IEC) regulatory standards: The light fixture must be installed by a licensed or certified electrician or a qualified pool service person, in accordance with IEC 364-7-702 and all applicable local codes and ordinance. Improper installation will create an electrical hazard, which could result in death or serious injury to pool user, installer or other due to electrical shock and may also cause damage to the property.

**IMPORTANT NOTICE:**
THE GLOBRITE LIGHT IS A NON-SERVICEABLE LIGHT. THE COMPLETE LIGHT ASSEMBLY MUST BE REPLACED.
**ColorVision™ Color LED Pool and Spa Light Overview**

This manual describes how to install and replace the ColorVision Color LED Light. The ColorVision light provides brilliant vivid multi-colors along with spectacular lighting and underwater “bubbling” effects for your pool and spa. The energy efficient colored array utilizes IntelliBrite® Color LED Light technology and can cycle through colors at varying speeds and in different sequences of colors. Choose one of the seven pre-programmed color light shows or select one of the five fixed colors to create virtually endless range of dramatic underwater lighting effects for a spectacular effect in your pool and spa.

If multiple LED lighting are being used, it is recommended that these lights be run independent of each other, using a separate transformer for each group or type of light. Otherwise all lights connected to the same transformer will be working together.

**Operating ColorVision Lights Using a Wall Switch**

ColorVision Lights can be controlled using a standard wall-mount light switch or by the IntelliBrite® Controller (see page 4). Multiple ColorVision lights can be connected via a junction box and 12 VAC transformer to a single switch so that all lights can be switched on and off together. ColorVision lights are controlled by cycling AC power to the 12 VAC transformer from a standard wall switch. By turning the switch Off and On a specific number of times, the light activates one of the seven light show modes, fixed colors, or enables the “Hold” and “Recall” feature, see page 4.

**Operating ColorVision Lights Using Automation Control System**

ColorVision lights can also be automatically controlled via Pentair IntelliTouch® and Easy-Touch® Control Systems, utilizing the IntelliBrite “Circuit Function”. For more information refer to the IntelliTouch Control System User’s Guide (P/N 521075), EasyTouch Control System User’s Guide (P/N 521044). For more information, see page 21.
Using an External Transformer for Multiple ColorVision™ Lights

When using multiple ColorVision 12 VAC lights on a 100 Watt transformer, it is recommended that no more than three (3) ColorVision lights be used. It is also recommended not to exceed 150 feet of total cable run between the transformer and lights. Note: For long cable lengths, set transformer to 14 VAC, and use only ColorVision lights with the 150” cord option, see diagram below.

Maximum wattage when using multiple ColorVision Light and IntelliBrite® Color LED lights (using a 300 Watt Transformer)

IMPORTANT! When using multiple 12 VAC ColorVision Light, IntelliBrite Light and IntelliBrite Landscape Lights, the total allowable light wattage is 300 Watts maximum. A transformer should only be loaded to 80% of its capability. For example, a 300 watt transformer should have a maximum of 240 watts attached to it. ColorVision and IntelliBrite light wattages are as follows:

- One ColorVision light is 15 Watts maximum
- One IntelliBrite Color LED Pool Light is 30 Watts maximum
- One IntelliBrite Color LED Spa Light is 18 Watts maximum
- One IntelliBrite Landscape light is 15 Watts maximum
- One MagicStream® Laminar is 16 Watts maximum
- One GloBrite LED Pool light is 15 Watts maximum
- One AmerBrite White LED (500W) pool light is 51 Watts maximum
- One AmerBrite White LED (400W) pool light is 44 Watts maximum
- One AmerBrite White LED (300W) pool light is 36 Watts maximum
- One AmerBrite Color LED pool light is 36 Watts maximum

Powering on the ColorVision Light

When the ColorVision light is powered on, the previously selected color is displayed, unless the HOLD or RECALL feature was previously enabled.

Note: If power to the light is off for more than five (5) seconds, the last color show mode or fixed color that was saved will be displayed.
Selecting a ColorVision Light Show Mode or Fixed Color Using a Wall Switch

ColorVision lights are compatible with IntelliBrite light colors and shows and can be synchronized with IntelliBrite® lights. First switch power on to the light; the previously selected color is displayed, unless the HOLD or RECALL feature was previously enabled. To select a color show mode (1-7) or fixed color (8-12), turn the wall switch Off/On a specific number of times. Each number (1-15) shown below corresponds to the number of times to power-cycle the switch to activate a color light show or fixed color. For details about saving color effects while in Show modes, see “Hold” and “Recall” feature on page 6.

<table>
<thead>
<tr>
<th>Number of times to cycle power (1-17)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
</table>

Example: To select California Sunset Mode; First switch power on to the light; the previously selected color is displayed, unless the HOLD or RECALL feature was previously enabled, then turn the switch off and on six (6) successive times. During the Off/On switching process, no illumination will occur.
Saving a Color Mode or Fixed Color

When power is switched off to the ColorVision™ lights, the last color show mode or fixed color will be saved. The next time the light is powered on, the previously saved color show mode or fixed color will be displayed. For example, while in Party Mode switch the light off. Wait more than 10 seconds, switch the light back on to resume Party Mode.

[WARNING]

During the Off/On switching process, before the selected color is displayed, no illumination will occur. This operating mode is normal during the switching process. During this period the pool and spa will be dark and precautions should be taken to avoid unforeseen accidents. Failure to observe this warning may result in serious injury or death to pool and spa users.

Selecting a ColorVision Light show mode or fixed color using an IntelliBrite® Controller

Instead of using a wall switch, ColorVision Lights can controlled with the IntelliBrite Controller (P/N 600054, sold separately). The IntelliBrite controller provides complete control of your ColorVision lights. It’s easy to select a lighting feature, just dial in any one of the pre-programmed color light shows or fixed colors. Using the Hold and Recall buttons you can also create endless unique lighting effects. The IntelliBrite controller can control individual or multiple 12 VAC transformers to control ColorVision lights. Multiple ColorVision lights can be connected via a junction box to the Controller so that all lights can be switched on and off together. The IntelliBrite controller can also control multiple ColorVision and IntelliBrite lights.

**Note:** For IntelliBrite controller wiring instructions, see page 26-27.

Using the IntelliBrite Controller: ColorVision lights are compatible with IntelliBrite colors and shows and can be synchronized with IntelliBrite color pool/spa and landscape lights. To select a color light show mode or fixed color mode, rotate the dial so that it points to the desired selection. The color mode selections start in a clockwise direction from the 9 o’clock position.

**Hold and Recall Feature**

**Note:** When ColorVision lights are powered on, the previously selected color is displayed, unless the HOLD or RECALL feature was previously enabled.

**Hold button/LED:** Press this button (LED on) to capture and save a color effect while displaying one of the light show modes. When the button is pressed, the LED will be on, indicating that the color effect is captured.

**Recall Button/LED:** Use this button (LED on) to activate the last saved color effect. When the button is pressed, the LED will be on, indicating that the color effect is being displayed.
The following describes how to install the ColorVision Light fixture in concrete/gunite, fiberglass or vinyl liner.

BEFORE STARTING: The following instructions must be completed by the electrician before the ColorVision light fixture is installed.

**WARNING**

Be sure that the pool or spa meets the requirements of the current National Electrical Code (NEC) Article 680-22 and all local codes and ordinances. A licensed or certified electrician must install the electrical system to meet or exceed those requirements before the underwater light is installed. Some of the requirements of the National Electrical Code which the pool’s electrical system must meet are as follows:

- The Junction Box and the low voltage transformer is located at least 4 in (10.16 cm) above ground level or 8 in (20.3 cm) above maximum water level, whichever is higher. The Junction Box must be at least 48 in (1.22 m) from the edge of the pool. See Figure 1 on page 6.
- To be certain that the pool or spa electrical system meets all applicable requirements, the electrician should also consult the local building department.

**INSTALLING THE COLORVISION™ LIGHT FIXTURE**

(NEW POOL CONSTRUCTION)

**INSTALLING THE COLORVISION LIGHT NICHE**

IN A GUNITE/CONCRETE POOL

(AFTER ELECTRICAL REQUIREMENTS ARE MET)

Determine a location for the ColorVision Light

- The ColorVision Light should be located at least 3 ft (91.4 cm) from any walls or other ColorVision lights (bubblers).
- The ColorVision light should be installed in water depths between 2” and 12 in (5.08 cm - 30.5 cm).
- The ColorVision light is designed to be installed flush with the pool finish.
- The ColorVision light niche is designed for 1-1/2 in (3.81 cm) PVC pipe for the water supply and 1 in (2.54 cm) conduit for the light cable.
**Note:** Prepare the end of the ColorVision light power cable and install to the 12 VAC output wires of an approved transformer (if you are using longer runs of cables or multiple lights per transformer, it is recommended to use the 13 VAC or even the 14 VAC tap on your transformer).

![Diagram](image)

**Figure 1.**

1. Install the O-ring on the gunite cover and install the gunite cover over the top of the niche using the supplied machine screws, see Figure 2. This will protect the light cavity of the niche during installation. Secure the gunite cover with the eight (8) 8-32 x 1/2" machine screws (provided), see Figure 2. Using a No. 2 Phillips head screwdriver, tighten each retaining screw to a torque value of 10.00 (minimum) to 15.0 (maximum) in-lbs to secure the gunite cover on the niche. DO NOT OVER TIGHTEN THE SCREWS. DO NOT ASSEMBLE WITH POWER TOOLS. Over tightening or using a motorized screwdriver on the gunite cover screws can over torque the screw threads and damage the niche housing and/or gunite cover.

**Note:** Cover the mounting screws with tape to prevent concrete and plaster from entering the holes. Note: If a gunite cover is not available, use masking tape to protect the light cavity from the plaster operation.
2. Install the ColorVision light niche in the pool or spa floor, see Figure 1 on page 6. **Note:** The niche is ABS so use ABS to PVC cement to connect the water line and electrical conduit to the niche.

3. Set the niche in gunite as per current local building codes.

4. Apply plaster up to the outer edge of the gunite cover. The gunite cover should be the only exposed part of the niche after plastering, see Figure 1 on page 6.

5. After the plastering has been completed, remove and retain the gunite cover. Retain the screws to fasten the lens into the niche.

### Installing ColorVision™ Color Light Niche in a Fiberglass Pool

To install the ColorVision Color Light niche in a fiberglass pool:

1. Cut a six inch hole in the desired location for the ColorVision light niche.
2. The niche may be attached to the fiberglass using marine grade epoxy or silicone or may be mechanically fastened per the instructions below.
3. Place and center the face ring over the cut hole in the fiberglass and mark the mounting screw locations and drill screw clearance holes with a 3/16” drill bit.
4. Place the sealing gasket on the niche and align the gasket screw holes with the niche as shown below.
5. Insert the niche through the six inch hole in the pool wall.
6. Install a sealing gasket on top of the fiberglass, aligning the screw holes on the niche as shown below.
7. Install the face ring, aligning the screw holes. Secure the face ring with the eight (8) #8-18 x 1” self-tapping screws (provided), see Figure 3. Using a No. 2 Philips head screwdriver, tighten each retaining screw to a **torque value of 10.00 (minimum) to 15.0 (maximum) in-lbs** to secure the face ring and gaskets on the niche. DO NOT OVER TIGHTEN THE SCREWS. DO NOT ASSEMBLE WITH POWER TOOLS. Over tightening or using a motorized screwdriver on the sealing ring screws can over torque the screw threads and damage the niche housing and/or fiberglass seal.

8. Connect the water line and electrical conduit to the bottom of the niche with ABS to PVC cement.

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**Installing ColorVision™ Color Light Niche in a Vinyl Pool**

1. Install the O-ring on the gunite cover and install the gunite cover over the top of the niche using the supplied machine screws. This will protect the light cavity of the niche during installation. Secure the gunite cover with the eight (8) 8-32 x 1/2” machine screws (provided), see Figure 2 on page 6. Using a No. 2 Philips head screwdriver, tighten each retaining screw to a torque value of 10.00 (minimum) to 15.0 (maximum) in-lbs to secure the gunite cover on the niche. **DO NOT OVER TIGHTEN THE SCREWS. DO NOT ASSEMBLE WITH POWER TOOLS.** Over tightening or using a motorized screwdriver on the gunite cover can over torque the screw threads and damage the niche housing and/or gunite cover. Note: Cover the mounting screws with tape to prevent concrete and plaster from entering the holes. Note: If a gunite cover is not available, use masking tape to protect the light cavity from the plaster operation.
2. Place the sealing gasket on the niche and align the gasket screw holes with the niche as shown below.

3. Place the vinyl spacer on the niche aligning the screw holes. Note: there is only one correct orientation of the spacer where all screw holes are aligned with the niche. Fasten with the two (2) #8-18 x 1/2” self-tapping screws (provided), see Figure 3 on page 8. Using a No. 2 Philips head screwdriver, tighten each retaining screw to a **torque value of 10.00 (minimum) to 15.0 (maximum) in-lbs** to secure the face ring and gaskets on the sump. DO NOT OVER TIGHTEN THE SCREWS. DO NOT ASSEMBLE WITH POWER TOOLS. Note: Over tightening or using a motorized screwdriver on the gunite cover can over torque the screw threads and damage the niche housing and/or vinyl spacer ring.

**Note:** The vinyl spacer ring must be assembled as shown for the mounting holes to align; recessed area on the outside of the ring.

4. Install the ColorVision light niche in the pool or spa floor. Set the niche such that the pool floor is flush with the top of the spacer ring. See Figure 1 on page 6. The niche is ABS so use ABS to PVC cement to connect the water line and electrical conduit to the niche.

5. Install a sealing gasket on top of the vinyl spacer.

6. Install the vinyl liner.
7. Using the alignment tabs on the niche, carefully align the sealing gasket and the faceplate to the niche. Once the faceplate is properly aligned, pierce liner through faceplate and install the screws.

8. Secure the face ring to the niche with the eight (8) #8-18 x 1” self-tapping screws (provided), see Figure 3 on page 6. Using a No. 2 Philips head screwdriver, tighten each retaining screw to a **torque value of 10.00 (minimum) to 15.0 (maximum) in-lbs** to secure the face ring and gaskets on the niche. **DO NOT OVER TIGHTEN THE SCREWS. DO NOT USE A POWER TOOL TO SECURE THE SCREWS.** Over tightening or using a motorized screwdriver on the sealing ring screws can over torque the screw threads and damage the niche housing and/or vinyl liner seal.

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**Figure 4.**
1. Turn off main electrical switch or circuit breaker.

2. Feed cord through Niche and then through conduit to Junction Box or 12 Volt AC Transformer.

3. At the 12 VAC transformer or junction box, cut off any extra cord. Leave at least six (6) inches (15.2 cm) of cord in the Junction Box or transformer to facilitate the light installation, niche inspection. Cut off any extra cord.

4. Strip back three (3) inches of the outer cord jacket to expose the two insulated wires (be careful not to damage the insulation on the two (2) inner wires). Strip back the two conductors. Be careful not to damage the copper conductor.

5. Connect both (2) wires to the corresponding circuit wires in the Junction Box or 12 Volt AC Transformer (black wire to power, white wire to common) and secure the Junction Box cover in place.
6. **Install the new GloBrite® light assembly:** Push the light into the niche while pulling the power cord from the junction box or transformer. Be sure the locking tabs in the back end of the light are properly aligned with the niche openings (inside the niche).

   Note: This task requires two persons:
   One person to push the GloBrite into the niche, and the other person to pull light's power cable through the conduit from the junction box or transformer.

7. Place the light installation tool (P/N 620057) over the front of the light. Turn the tool and light clockwise (less than 1/8th. turn), while pushing inward, until you feel the stop point. This indicates the light is properly seated, locked and the niche is completely sealed. Note: If the light does not turn smoothly, pull the light slightly out and make sure that it’s seated properly and the niche is free of debris, then install the light as described in step 6.

   Rotate handle 1/8 turn clockwise to install or counterclockwise 1/8 turn to remove

   Align and insert tool pins with holes in front of light

   GloBrite Light Installation/Removal Tool

8. Install the diffuser ring (white ring with many small holes), into the niche; concave side up, as shown below.
9. Install an O-ring on the lens and install the lens over the top of the niche using the supplier machine screws. Secure the lens with the eight (8) 8-32 x 1/2” machine screws (provided), see Figure 5. Using a No. 2 Philips head screwdriver, tighten each retaining screw to a **torque value of 10.00 (minimum) to 15.0 (maximum) in-lbs** to secure the lens on the niche. DO NOT OVER TIGHTEN THE SCREWS. DO NOT ASSEMBLE WITH POWER TOOLS. Over tightening or using a motorized screwdriver on the lens screws can over torque the screw threads and damage the niche housing and/or lens.

![Figure 5.](image)

10. Install the lens screw cover ring on the lens and twist to lock in place.

![Lens cover ring](image)

![Rotate lens cover ring clockwise to lock in place](image)
11. Install the desired eyeball fitting included into the lens (See Eyeball Instructions on page 29) by inserting the eyeball perpendicular into the eyeball housing opening and rotating to center the eyeball into the eyeball housing. Be sure it is pressed all the way down to provide a smooth transition. Adjust the eyeball for proper water direction.

12. Before operating the ColorVision™ light, fill the pool with water until the light is completely submerged. **Note: The ColorVision light should not be powered for more than 30 seconds if not submersed in water.**

13. **Final check for proper ColorVision light operation:** Switch on the main switch or circuit breaker to the 12 VAC transformer and the switch that operates the GloBrite light itself. The light should illuminate when the 12 VAC power is applied. If not recheck the installation steps.
Verifying that the pool and spa meets the requirements of the current National Electrical Code and all local codes and ordinances. A licensed or certified electrician must install the electrical system to meet or exceed those requirements before the underwater light is installed. Some of the requirements of the National Electrical Code which the pool’s electrical system must meet are as follows:

- The Junction Box and the low voltage transformer is located at least 4 (four) inches (10.16 cm) above ground level or eight (8) inches (20.3 cm) above maximum water level, whichever is higher. The Junction Box must be at least 48 inches (1.22 m) from the edge of the pool. See Figure 1 on page 6.
- To be certain that the pool’s electrical system meets all applicable requirements, the electrician should also consult the local building department.

**IMPORTANT NOTICE:**
THE GLOBRITE LIGHT IS A NON-SERVICEABLE LIGHT. THE COMPLETE LIGHT ASSEMBLY MUST BE REPLACED.
REPLACING THE COLORVISION™ LIGHT ASSEMBLY
(AFTER ELECTRICAL REQUIREMENTS ARE MET)

The following removal and installation instructions describe how to remove and install the ColorVision Light assembly. Also use these instructions after completing the following light replacement procedure.

**WARNING**

Failure to bring the pool or spa’s electrical system up to code requirements before installing the underwater light will create an electrical hazard which could result in death or serious injury to pool users, installers, or others due to electrical shock, and may also cause damage to property.

1. **Switch off electrical switch or circuit breaker at the source.**
2. Remove Junction Box or Transformer cover. Disconnect the light wires and attach a fish tape to the existing light power cord. This will assist in pulling the replacement light power cord through the conduit back to the junction box.
3. Remove the lens cover ring, lens retaining screws, lens and diffuser. Remove the GloBrite color light assembly from the pool or spa water: Using the provided installation tool (P/N 620057), rotate the light assembly counterclockwise about a 1/8th turn to release the light from the niche as shown on page 10).
4. Slowly pull the light and attached power cord (with attached fish tape) out of the niche. Pull the light's power cord and fish tape out of the niche and place the light on the deck.
5. Attach the new light power cord to the fish tape and carefully feed the fish tape and cable to the junction box.
6. At the 12 VAC transformer or junction box, cut off any extra cord. Leave at least six (6) inches (15.2 cm) of cord in the Junction Box or transformer to facilitate the light installation, niche inspection. Cut off any extra cord.
7. Strip back three (3) inches of the outer cord jacket to expose the two insulated wires (be careful not to damage the insulation on the two (2) inner wires). Strip back the two conductors. Be careful not to damage the copper conductor.
8. Connect both (2) wires to the corresponding circuit wires in the Junction Box or 12 Volt AC Transformer (black wire to power, white wire to common) and secure the Junction Box cover in place.
9. **Install the new GloBrite® light assembly:** Push the light into the niche while pulling the power cord from the junction box or transformer, making sure the locking tabs in the back end of the light are properly aligned with the niche openings (inside the niche).

10. Place the light installation tool (P/N 620057) over the front of the light. Turn the tool and light clockwise (less than 1/8th. turn), while pushing inward, until you feel the stop point. This indicates the light is properly seated, locked and the niche is completely sealed. Note: If the light does not turn smoothly, pull the light slightly out and make sure that it’s seated properly and the niche is free of debris, then install the light as described in step 6.

11. Install the diffuser ring (white ring with many small holes), into the niche; concave side up, as shown below.
12. Install an O-ring on the lens and install the lens over the top of the niche using the supplier machine screws. Secure the lens with the eight (8) 8-32 x 1/2” machine screws (provided), see Figure 1 on page 6. Using a No. 2 Philips head screwdriver, tighten each retaining screw to a **torque value of 10.00 (minimum) to 15.0 (maximum) in-lbs** to secure the lens on the niche. DO NOT OVER TIGHTEN THE SCREWS. DO NOT ASSEMBLE WITH POWER TOOLS. Over tightening or using a motorized screwdriver on the lens screws can over torque the screw threads and damage the niche housing and/or lens.

13. Install the lens screw cover ring on the lens and twist to lock in place.
14. Install the desired eyeball fitting included into the lens (See Eyeball Instructions on page 29) by Inserting the eyeball perpendicular into the eyeball housing opening and rotating to center the eyeball into the eyeball housing. Be sure it is pressed all the way down to provide a smooth transition. Adjust the eyeball for proper water direction.

15. Before operating the ColorVision light, fill the pool with water until the light is completely submerged. **Note:** The ColorVision™ light should not be powered for more than 30 seconds if not submerged in water.

16. **Final check for proper ColorVision light operation:** Switch on the main switch or circuit breaker to the 12 VAC transformer and the switch that operates the GloBrite light itself. The light should illuminate when the 12 VAC power is applied. If not recheck the installation steps.
WINTERIZING COLORVISION™ LIGHT ASSEMBLY

1. Drain the pool water level down below the ColorVision Light.
2. Remove the ColorVision light lens.
3. Blow out the water line.
5. Remove the eyeball from the lens.
6. Install the rubber expansion plug in center hole of lens. Be sure to use a straight wall expansion plug to seal on the underside of the lens.

PRESSURE TESTING COLORVISION LIGHT ASSEMBLY

To pressure test the ColorVision Light assembly, you must seal the GloBrite® Light conduit with either an installed GloBrite light or rubber expansion plug. Caution: If using a GloBrite Light to seal the electrical conduit, it is advised to use an old failed GloBrite Light as the pressure testing may damage a functioning GloBrite light.

To seal the ColorVision Light assembly you can use the gunite cover with the installed o-ring or you can install the lens with an installed o-ring and plug the center hole with a rubber expansion plug. Note: If using a rubber expansion plug, it must be a straight walled plug in order to seal properly on the underside of the lens.
CONNECTING COLORVISION™ LIGHTS TO THE AUTOMATION CONTROL SYSTEM

**RISK OF ELECTRICAL SHOCK OR ELECTROCUTION**

Always disconnect AC power to EasyTouch® and IntelliTouch® Control System load center at the circuit breaker before servicing, or removing the HIGH VOLTAGE FRONT PANEL. Failure to do so could result in death or serious injury to installer, service person, pool users, or others due to electrical shock.

1. **Load Center**: Unlatch the enclosure door spring latch, and open the door.
2. **Discharge Electrostatic energy before removing the cover by first touching the metal part of the enclosure.**
3. Loosen the two (2) retaining screws from the HIGH VOLTAGE FRONT PANEL. Remove the panel from the enclosure.
4. Run the GloBrite color light power cord to an Auxiliary Relay in the EasyTouch/IntelliTouch Control System load center.
5. Connect the 120 Volt side of a 12 VAC transformer to the LOAD SIDE of one of the auxiliary (AUX) relays in the load center.
6. Connect the Neutral conductor from the 12 VAC transformer to the Neutral bus bar in the load center.
7. After the connection has been completed, close the control panel and secure it with the two (2) retaining screws.
8. Close the load center front door. Fasten the spring latch.
Four ColorVision™ 12 VAC Lights require a 300 Watt transformer.

ColorVision™ Light to EasyTouch® or IntelliTouch® Control System Load Center Wiring Connection Diagram

ColorVision Light Standard 12 VAC Wiring Connection Diagram (NO GFCI REQUIRED)
SETTING UP COLORVISION™ LIGHTS WITH AN AUTOMATION CONTROL SYSTEM

EasyTouch® Control System

The following describes how to setup the ColorVision Light from the EasyTouch Control System indoor control panel or wireless control panel. From the EasyTouch control system control panel you can control the light shows.

To set up a ColorVision light circuit; assign the “Light Circuit Name” to the relay circuit (example; AUX 3, as “Pool Light”) and “Function”: assign the name “Pool Light” circuit in the Circuit Func menu as a “light” circuit (IntelliBrite). After assigning the circuit name and function, the light circuit name “Pool Light” can be setup in the CONFIG menu for light position, color etc.

To assign a Circuit Name go to: MENU > SETTINGS > CIRCUIT NAMES

1. Press the Up/Down button to select a circuit number 1/18. Press the Up button two times to select AUX 1 to choose this circuit for a light circuit On/Off button. The circuit number (1/18) corresponds to its assigned circuit name.
2. Press the Up/Down button to scroll through the list of preset names. Select a name such as “Pool Light.” AUX 1 has now been assigned the circuit name “Pool Light.”

To assign a Circuit Function go to: MENU > SETTINGS > CIRCUIT FUNC.

3. Press the Menu button to return to the Settings menu. Press the Down button to and select “Circuit Func.” Press the Right button to access the Circuit Func. menu.
4. Press the Up/Down button to select the already assigned circuit name “Pool Light.”
5. Press the Right button to view “Circuit Functions” to assign to light circuit “Pool Light.”
6. Press the Up/Down button to select the type of light circuit function to use. Select “INTELLIBRITE” for the ColorVision light circuit function.
7. Press the Menu button three times to return to the main screen.

Operating the ColorVision lights: The ColorVision light is ready to operate using the EasyTouch control panel button 1 (auxiliary 1 circuit). To access the Lights menu screen (special Light Features), press Menu > Lights. The Lights menu settings are: MODES, COLORS, ALL ON, ALL OFF, SYNC, MAGICSTREAM, CONFIG: From the Modes screen you can control the color light shows. To access the Modes menu, press Menu > Lights > Modes. See page 3 for ColorVision color shows.
IntelliTouch® Control System

The following describes how to setup the ColorVision® Light from the IntelliTouch Control System control panel. From the IntelliTouch control system control panel you can control the light shows. To access the ColorVision light screens, from the IntelliTouch control system indoor control panel or the wireless MobileTouch® Remote Control Panel.

Assigning a Circuit Name

To identify the ColorVision light connected to the auxiliary circuits (AUX 1, AUX 2) in the IntelliTouch control system load center, you need to assign the ColorVision light circuit name to the corresponding auxiliary circuits in the IntelliTouch control system indoor control panel. Choose a circuit name from the preset list of names for the ColorVision light connected to the auxiliary relay installed in the IntelliTouch load control system center.

Assigning a Circuit Name for the ColorVision Light: To assign a Circuit Name for the ColorVision light, go to: MENU > SETUP > ADVANCED > CIRCUIT NAMES > ASSIGN CIRCUIT NAMES > DISPLAY.

Selecting DISPLAY Screen 1, 2, 3, or 4: The auxiliary circuits that control the pool and spa equipment can be accessed from the “Display” screen on the Indoor Control Panel or MobileTouch wireless control panel. Selecting the button next to Display 1, 2, 3, or 4 displays the screen with circuits belonging to that particular expansion Load Center or Power Center. “Feature Circuits” can also be assigned from this screen.

To assign circuit names for a specific display screen:

Display #1 - This screen shows circuit names for the filter pump, pool and spa modes, and all high voltage auxiliary circuits connected to the main Load Center or Power Center. Display #2 - This screen shows circuit names for the additional auxiliary circuits connected to the first expansion center (Load Center or Power Center). Display #3 - This screen shows circuit names for the additional auxiliary circuits connected to the second expansion center (Load Center or Power Center). Display #4 - This screen shows circuit names for the additional auxiliary circuits connected to the third expansion center (Load Center or Power Center).

To assign a ColorVision light circuit name for the MAIN SCREEN:

1. Select the button next to Display #1. These are the circuit names that will be displayed on the Main Screen. Note: If there is an expansion Load Center or Power Center installed, select the appropriate Display #2, #3, or #4 associated with that expansion Load Center or Power Center.
2. From the Main Display screen, press the button next to AUX 1. A small arrow pointing to AUX 1 is displayed.
3. Use the Up and Down buttons at the bottom of the screen to scroll through the alphabetical list of preset equipment names. Choose the equipment name that matches the label name for button number 1 on the Load Center Outdoor Control Panel.
4. Continue to name other auxiliary circuits (AUX2, AUX3, etc.): After selecting the equipment name you want to use for AUX 1, press the button next to the AUX 2 and choose a circuit name. The small arrow indicates which circuit is selected for naming.
5. Repeat the process to assign the other equipment to circuits on this screen.
6. When you have finished assigning equipment circuit names, press the Save button. Press the Exit button to return to the Main screen.
7. CONTINUE TO NEXT PAGE to set up the ColorVision light “Function Circuit.”
Set up a ColorVision™ Light Circuit Function

To setup an AUX circuit to control the ColorVision Light, assign the circuit light function an auxiliary relay circuit (AUX 1), then assign the circuit name for that light circuit. The light circuit name will appear on the main screen. Each ColorVision light must also be assigned a circuit function. **To assign a Circuit Name for the ColorVision light, go to: MENU > SETUP > ADVANCED > CIRCUIT FUNCTIONS**

**Setup a ColorVision light function circuit:** Assign each light auxiliary relay circuit a circuit name, then assign that light relay circuit in the “CIRCUIT FUNCTIONS” section, as “INTELLIBRITE.” To setup the ColorVision light circuit function (use the “IntelliBrite” circuit name):

1. Press the button next to the AUX button (the relay auxiliary circuit connected to the ColorVision (IntelliBrite) light).
2. Press the right or left side (PREV/NEXT) button next to “INTELLIBRITE.” Scroll through the circuit functions until “INTELLIBRITE” is displayed.
3. Press the SAVE button on the bottom of the screen. Press the EXIT button to return to the main screen.

**Assign the ColorVision light circuit to the Lights screen:**

4. Press the Lights button on the bottom of the screen.
5. Press the right side button next to “CONFIGURE.”
6. Press the button next to “NONE” to assign an IntelliBrite light circuit to the selected button. Light names can be setup to display on the left side for “Spa” features and on the right side for the “Pool” features.
7. Press the top left or right side button to scroll through the available light circuits which can be used for the ColorVision (IntelliBrite) lighting features. Select at the circuit name you wish to use. The displayed circuit names are circuit names that were previously assigned when assigning a circuit function.

**Operating and Selecting ColorVision (IntelliBrite) Color Modes**

From the “Modes” screen you can select various preset show color lighting effects, such as “American mode” and “Sunset mode,” and SAm Style (an emulation of the SAm color scheme). Using the “Hold” and “Recall” feature you can also capture and save a unique color effect to recall at a later time.

**Modes screen:** To access the IntelliBrite color show “Modes” features from the Lights screen, press the Lights button on the bottom of the screen, then press the left side button next to “MODES.”

**Special Light Features:** Up to twelve (12) IntelliBrite light circuits can be displayed on the main Lights screen (special light features). From the Lights screen you can activate the IntelliBrite lighting features (i.e., color swim, color set). Assuming each ColorVision (IntelliBrite) light has its own relay and separate circuit.
To wire multiple 12 Volt ColorVision Lights to an IntelliBrite Controller:

12 VAC ColorVision and IntelliBrite Lights

**IMPORTANT!** When installing 12 VAC ColorVision lights, connect the lights to the *secondary 12 VAC output* of the step down transformer, then connect the IntelliBrite controller to the *120 VAC primary input* of the step down transformer.

### Installing the IntelliBrite Controller in the Outlet box

The IntelliBrite Controller mounts onto a standard outlet box (22.5 cubic inches minimum). After wiring the IntelliBrite Controller, check all wiring connections before mounting the controller into the outlet box.

To install the IntelliBrite Controller:

1. Neatly arrange the wires in the back of the outlet box.
2. Align the Controller with the screw holes of the outlet box. Secure the Controller to the outlet box with the two (2) retaining screws.
3. Close the front door of the Controller.

---

**DANGER**

TURN power OFF at circuit breaker -

Always disconnect power to the pool light at the circuit breaker before servicing the light. Failure to do so could result in death or serious injury to installer, service person, pool users, or others due to electrical shock.
Wiring ColorVision™ Lights to IntelliBrite® Controller and 300 Watt Transformer

The following diagram shows how to connect ColorVision Lights to an IntelliBrite Controller using a 300 Watt transformer. Note: For ColorVision light operating instructions, see page 4.

Troubleshooting (ColorVision Light)

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE/ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>The light will not illuminate.</td>
<td>Be sure that there is proper AC power applied to the light.</td>
</tr>
<tr>
<td>Light does not function properly.</td>
<td>Check the light wiring connection to the junction box at the pool side and to the AC power switch. Be sure that there is proper AC power applied to the light.</td>
</tr>
</tbody>
</table>
## Troubleshooting (IntelliBrite® Controller)

<table>
<thead>
<tr>
<th>Issue</th>
<th>Cause/Action</th>
</tr>
</thead>
</table>
| Both of the LEDs are flashing. | The IntelliBrite Controller has detected that the load has exceeded the maximum allowable wattage or the output is shorted out.  
1. Switch off the IntelliBrite Controller OFF. Remove excessive load or short.  
2. Press the IntelliBrite Controller power switch to power on the unit. Ensure that the LEDs are no longer flashing. |
| The light will not illuminate. Light does not function properly. | Check the ground fault wiring and reset if necessary.  
Check the light wiring connection to the junction box at the pool side and to the main circuit breaker.  
Be sure that there is proper AC power applied to the light. |
ColorVision® Light Accessories Bag Assembly Contents

It is recommended as an initial setup to use the ¾” eyeball. However, you should use the eyeball size that better suits the flow rate, water depth, and desired plume height. To increase the plume height, use the smaller eyeball.

Eyeball Assembly Installation and Replacement Instructions

Eyeball Assembly Installation

To install the eyeball assembly:

1. Insert the eyeball perpendicular into the slots in the lens opening.

2. Rotate to center the eyeball into the lens eyeball housing being sure the inside lip of the eyeball is facing up.
**Eyeball Replacement**

To replace the eyeball assembly

1. Rotate the eyeball, and align it to the slots in the lens opening.
2. Pull the eyeball out of the lens.
3. Insert the alternate size eyeball perpendicular, into the slots in the lens opening.
4. Rotate and center the eyeball into the lens.

**COLORVISION™ LIGHT EXTENDED NOZZLE INSTALLATION INSTRUCTIONS**

The flexible nozzle is recommended in cases where the plume from the ColorVision Light tends to swirl around. The swirling effect is usually caused by a wave action in the body of water. This flexible nozzle is designed to protect the jet water as it reaches the surface and protects it from the wave action.

**Light Extension Nozzle Installation**

To install the extension nozzle:

1. Insert the ¾” eyeball into the lens as described in “Eyeball Replacement” above.
2. Pull the rubber nozzle through the eyeball opening until it locks in place.
3. Install an O-ring on the lens and install the lens over the top of the niche using the supplier machine screws. Secure the lens with the eight (8) 8-32 x 1/2” machine screws (provided), see Figure 2 on page 6. Using a No. 2 Philips head screwdriver, tighten each retaining screw to a torque value of 10.00 (minimum) to 15.0 (maximum) in-lbs to secure the lens on the niche. DO NOT OVER TIGHTEN THE SCREWS. DO NOT ASSEMBLE WITH POWER TOOLS. Over tightening or using a motorized screwdriver on the lens screws can over torque the screw threads and damage the niche housing and/or lens.

Custom cut the nozzle to achieve desired plume height

Note: It is recommended to custom cut the flexible nozzle once it is installed into the pool. Start off by cutting 1” at time until you get the desired plume and the swirling has stopped. The flexible nozzle is directional so it can be adjusted for proper water flow to the surface.
## ColorVision™ Light Replacement Parts List

<table>
<thead>
<tr>
<th>Item</th>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>590103Z</td>
<td>Diffuser</td>
</tr>
<tr>
<td>2</td>
<td>590104Z</td>
<td>Lens with O-Ring</td>
</tr>
<tr>
<td>3</td>
<td>590107Z</td>
<td>Gasket Kit, 3 Gaskets</td>
</tr>
<tr>
<td>4</td>
<td>590118Z</td>
<td>O-Ring</td>
</tr>
<tr>
<td>5</td>
<td>590119Z</td>
<td>Screw Kit Lens</td>
</tr>
<tr>
<td>6</td>
<td>590105Z</td>
<td>Color Ring - White</td>
</tr>
<tr>
<td>6</td>
<td>590128Z</td>
<td>Color Ring - Blue</td>
</tr>
<tr>
<td>6</td>
<td>590127Z</td>
<td>Color Ring - Grey</td>
</tr>
<tr>
<td>6</td>
<td>590129Z</td>
<td>Color Ring - Tan</td>
</tr>
<tr>
<td>6</td>
<td>590130Z</td>
<td>Color Ring - Black</td>
</tr>
<tr>
<td>7</td>
<td>590135</td>
<td>Eyeball Assy Kit</td>
</tr>
<tr>
<td>8</td>
<td>590109Z</td>
<td>Vinyl Spacer</td>
</tr>
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<td>9</td>
<td>590102Z</td>
<td>Gunite Cover with O-Ring</td>
</tr>
<tr>
<td>10</td>
<td>590106Z</td>
<td>Vinyl/Fiberglass Ring - White</td>
</tr>
<tr>
<td>10</td>
<td>590132Z</td>
<td>Vinyl/Fiberglass Ring - Blue</td>
</tr>
<tr>
<td>10</td>
<td>590131Z</td>
<td>Vinyl/Fiberglass Ring - Grey</td>
</tr>
<tr>
<td>10</td>
<td>590133Z</td>
<td>Vinyl/Fiberglass Ring - Tan</td>
</tr>
<tr>
<td>10</td>
<td>590134Z</td>
<td>Vinyl/Fiberglass Ring - Black</td>
</tr>
<tr>
<td>11</td>
<td>590121Z</td>
<td>Screw Kit Vinyl/Fiberglass Ring</td>
</tr>
<tr>
<td>12</td>
<td>590147Z</td>
<td>Niche</td>
</tr>
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</table>

Note: See ColorVision Light Replacement Parts List Illustration on next page.
ColorVision™ Light Replacement Parts List Illustration
**ColorVision™ Light Water Depth and Plume Height Chart**

Plume height data should only be used as a reference, actual plume height may vary based upon a variety of circumstances including but not limited to system plumbing and water conditions.

**Chart 1: Water Depth**

<table>
<thead>
<tr>
<th>WATER DEPTH</th>
<th>2”</th>
<th>4”</th>
<th>6”</th>
<th>8”</th>
<th>10”</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPM</td>
<td>1/2”</td>
<td>3/4”</td>
<td>1/2”</td>
<td>3/4”</td>
<td>1/2”</td>
</tr>
<tr>
<td>15</td>
<td>20”</td>
<td>42”</td>
<td>11”</td>
<td>28”</td>
<td>8”</td>
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<tr>
<td>25</td>
<td>26”</td>
<td>25”</td>
<td>16”</td>
<td>14”</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>24”</td>
<td>18”</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>30”</td>
<td>22”</td>
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<td></td>
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</tr>
<tr>
<td>40</td>
<td>26”</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>26”</td>
<td></td>
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</table>

**Chart 1: Water Pressure (psi)**

<table>
<thead>
<tr>
<th>WATER PRESSURE (PSI)</th>
<th>2”</th>
<th>4”</th>
<th>6”</th>
<th>8”</th>
<th>10”</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPM</td>
<td>1/2”</td>
<td>3/4”</td>
<td>1/2”</td>
<td>3/4”</td>
<td>1/2”</td>
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<td>0</td>
<td>9.8</td>
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<td>16</td>
<td>0.4</td>
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<td>25</td>
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<td>2</td>
<td>30</td>
<td>2</td>
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<tr>
<td>30</td>
<td>3.8</td>
<td>3.4</td>
<td>4.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>6</td>
<td>6.4</td>
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<tr>
<td>45</td>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ColorVision Light Niche Dimensions

8.93"
5.69"
6.06"
1.03"
0.46"
2.07"
1.10"

1" Socket
1-1/2" Socket