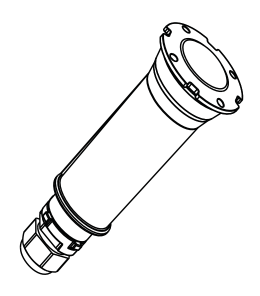


# GLOBRITE™ WHITE LED LIGHT FOR POOL AND SPA



INSTALLATION AND USER'S GUIDE

IMPORTANT SAFETY INSTRUCTIONS
READ AND FOLLOW ALL INSTRUCTIONS
SAVE THESE INSTRUCTIONS

### **Technical Support**

Phone: (800) 831-7133 - Fax: (800) 284-4151

Web sites: www.pentairpool.com and www.staritepool.com:

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THE GLOBRITE™ LED LIGHT CANNOT BE USED ON A DIMMER CIRCUIT. USING A DIMMER CIRCUIT SWITCH WILL RESULT IN PERMANENT DAMAGE.



READ AND FOLLOW ALL INSTRUCTIONS IN THIS MANUAL.

### IMPORTANT WARNING AND SAFETY INSTRUCTIONS

**A** DANGER

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

**A** DANGER

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

**AWARNING** 

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.

**A**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 products.



RISK OF ELECTRICAL SHOCK OR ELECTROCUTION:
THE GLOBRITE™ UNDERWATER LED POOL LIGHT REQUIRES HIGH
VOLTAGE WHICH CAN SHOCK, BURN, OR CAUSE DEATH.

BEFORE WORKING ON the GloBrite LED Light 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 electric shock. When installing and using this electrical equipment, basic safety precautions should always be followed.

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 service person, pool users or others due to electrical shock.

**A**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 current 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 WARNING AND SAFETY INSTRUCTIONS

#### INSTALLERS AND INSPECTORS

THE GLOBRITE™ LED 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 TRANSFORMER (LISTED ON PAGE 19) AND INSTALLED IN COMPLIANCE WITH THE CURRENT NATIONAL ELECTRIC CODE (NEC). UNBONDED LIGHTING NEC PROVISIONS: When the UL listed non-metallic GloBrite LED Light low voltage lights are used with the GloBrite light approved niches (as listed on page 19), 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.

<u>POOL AND SPA FIXED LUMINARIES:</u> Follow these guidelines when installing or replacing Pentair Water Pool and Spa Pool and Spa fixed luminaries:

- FOR LIGHT OPERATION, ONLY USE A SAFETY ISOLATION TRANSFORMER.

Note: Connect all three wires to the corresponding circuit wires in the Junction
Box (black wire to power, white wire to common, and green wire to ground). FIXED
POOL AND SPA LUMINARIES SPECIFICATION: 12 VAC 50/60 Hz

# IMPORTANT NOTICE: THE GLOBRITE WHITE LED LIGHT IS A NON-SERVICEABLE LIGHT. THE COMPLETE LIGHT ASSEMBLY MUST BE REPLACED.

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

### GloBrite<sup>™</sup> White LED Pool Light Overview

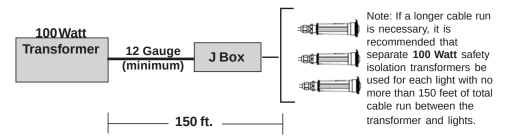
This manual describes how to install and replace the pool and spa GloBrite™ White LED Light. The GloBrite White LED Light allows you to choose from one of three brightness levels. For more information see page 2.

#### Operating GloBrite LED Lights Using a Wall Switch

The GloBrite LED light can be manually controlled using a standard wall-mount light switch. Multiple GloBrite lights can be connected via a junction box and a 12 VAC isolation transformer to a single switch so that all lights can be switched on and off together. For wiring diagram, see page 13.

# Using an External Safety Isolation Transformer for Multiple 12 VAC GloBrite Lights

When using multiple GloBrite 12 VAC lights on a **100 Watt** safety isolation transformer, it is recommended that no more than five (5) GloBrite lights be used. For long cable lengths with a single light, It is recommended not to exceed 150 feet (45.72 m) of total cable run between the 12 VAC isolation transformer and the GloBrite light.



# Maximum Wattage Using Multiple GloBrite White LED lights (with a 300 Watt Isolation Transformer)

**IMPORTANT!** When using multiple 12 VAC Pentair® LED white pool and spa lights the total allowable light wattage is 300 Watts maximum. The individual light wattage is as follows:

- One GloBrite White LED Pool light is 15 Watts maximum
- One GloBrite Color 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
- One IntelliBrite Color LED pool light is 26 Watts maximum
- One IntelliBrite Color LED spa light is 18 Watts maximum

# Operating GloBrite<sup>™</sup> White Lights Using a Wall Switch

GloBrite<sup>™</sup> White Lights can be controlled using a standard wall-mount light switch. Multiple GloBrite white lights can be connected via a junction box and a 12 VAC transformer to a single switch so that all lights can be switched on and off together. GloBrite White lights are controlled by cycling AC power to the 12 VAC transformer from a standard wall switch. By turning the switch on and off a specific number of times, you can choose from one of three brightness levels.

#### Powering on the GloBrite White LED Lights

Note: The GloBrite White LED light ships from the factory in the 100% brightness mode.

When the GloBrite White light is powered on, it defaults to the previously selected brightness level. **Note**: If power to the light is off for more than five (5) seconds, the last brightness level that was saved will be displayed.

#### Selecting a GloBrite White Light Brightness Level using a Wall Switch

GloBrite White lights allow you to choose from one of three brightness levels (100%, 75% and 50%). Whenever the GloBrite white light is turned on, it starts at its highest brightness level (100%). If it has been set to the medium (75%) or low brightness level (50%), it will turn on at 100% then step down to the correct brightness level in one or two one (1) second steps.

To select one of the GloBrite's three brightness levels (100%, 75% and 50%) first power on the lights, then by rapidly cycling the light switch OFF and ON a specified number of times, you can select the desired light brightness level.

Selecting the light's brightness levels is as follows:

- 100% Brightness: Switching the lights OFF then rapidly back ON, will set the lights to 100% brightness.
- **75% Brightness:** Switch **OFF-ON-OFF-ON** and the lights will come on at 100% them dim to 75% after 1 second.
- 50% Brightness: Switch OFF-ON-OFF-ON and the lights will come on at 100%, dim to 75% after one second and then dim to 50% after another second.

# GLOBRITE™ LIGHT FIXTURE INSTALLATION (NEW POOL CONSTRUCTION)

The following describes how to install the GloBrite™ Light fixture.

BEFORE STARTING: The following information describes the tasks that must be completed by the electrician *before* the light fixture is installed. See Figure 1 on page 6.

# **A**WARNING

Be sure that the pool or spa meets the requirements of the current National Electrical Code (N.E.C.) 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 (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 7.
- The GloBrite light niche must be properly installed so that the top edge
  of the lens of the GloBrite light is at least 4 inches below (not more than
  48 inches below in Canada) the surface of the water in the pool or spa.
- 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 GLOBRITE LIGHT SLEEVE AND NICHE (AFTER ELECTRICAL REQUIREMENTS ARE MET)

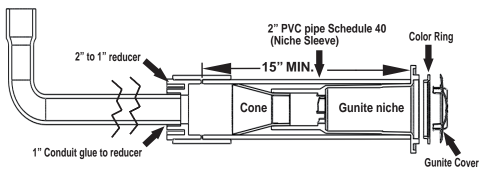
There are three types of GloBrite LED Light niches for pool or spa: Concrete/gunite, fiberglass or vinyl liner.

Note: The GloBrite light niche must be installed in or on the wall of the pool (or water feature) with the top of the lens not less than 4 inches (10.2 cm) below the normal water level of the pool. The GloBrite light can also be installed in the bottom of the pool (facing up).

# Installing GloBrite<sup>™</sup> Light Sleeve and Niche in a Concrete/Gunite Pool - Option 1 and Option 2 (see page 5)

# Option 1: Niche Sleeve with Cone (Cone is used for applications where the niche is installed after the conduit has been connected to the 2" sleeve)

- Install Sleeve: Locate position on vertical pool or spa wall where light is to be installed. The top of the light lens must be a minimum of four (4) inches below normal water level. Refer to Figure 1 on page 7 for the exact depth requirements.
- 2. Install a 2 inch (5 cm) PVC pipe Schedule 40 15" (38.1 cm) long in the desired location of the light niche sleeve.
- Allow at least 1 inch (2.5 cm) of the niche sleeve (2 inch (5 cm) PVC pipe) to extend out on both sides of the wall during your gunite operation. Cut any excess off the pipe so that it is flush against the wall before plastering.
- 4. Glue a 2" x 1" reducer bushing to the back side of the niche sleeve.
- Glue the 1" conduit into the reducer as shown below in "Option 1
  Installation Diagram". Make sure the 2" PVC pipe Schedule 40.
  accommodates for the total length of niche/cone and reducer assembly.
- 6. Glue the cone into gunite niche (the cone is used to guide the fish tape from the junction box into the niche).
- Apply PVC cement to the inside of the sleeve. Slide the gunite niche into the sleeve until it is flush with the gunite wall.
- Install the desired color ring to the front of the niche.
   Note: If required by local codes, install the light into niche as described on page 8.
- 9. Using the niche cover to seal the front of the niche, snap on the gunite cover over the front of the niche. This will protect the light cooling cavity of the niche during plastering. Note: If a gunite cover is not available, use masking tape to protect lens and cooling cavity from plaster operation.
- Apply gunite plaster to pool wall up to the outer edge of the gunite cover.
   The gunite cover should be the only exposed part of the niche after plastering.
- After the plastering has been completed, remove and dispose of the gunite cover.

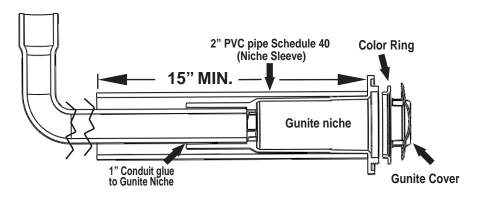


Option 1: Niche Sleeve with Cone - Installation Diagram

### **Option 2: Install Conduit to Light Niche**

To install the conduit onto the GloBrite<sup>™</sup> Light niche:

- Install Sleeve: Locate position on vertical pool or spa wall where light is to be installed. The top of the light lens must be a minimum of four (4) inches below normal water level. Refer to Figure 1 on page 6 for the exact depth requirements.
- Install a 2 inch (5 cm) PVC pipe Schedule 40 15" (38.1 cm) long in the desired location of the light niche sleeve.
- 3. Allow at least 1 inch (2.5 cm) of the niche sleeve (2 inch (5 cm) PVC pipe) to extend out on both sides of the wall during your gunite operation. Cut any excess off the pipe so that it is flush against the wall before plastering.
- Pull the fish tape and the light power cord through the 1" conduit and the 2" PVC sleeve schedule 40.
- 5. Glue the 1" conduit into the back of the conduit shown below in "Option 2 Installation Diagram".
- 6. Glue the cone into gunite niche (the cone is used to guide the fish tape from the junction box into the niche).
- 7. Apply PVC cement to the inside of the sleeve. Slide the gunite niche into the sleeve until it is flush with the gunite wall.
- Install the desired color ring to the front of the niche.
   Note: If required by local codes, install the light into niche as described on page 8.
- 9. Using the niche cover to seal the front of the niche, snap on the gunite cover over the front of the niche. This will protect the light cooling cavity of the niche during plastering. Note: If a gunite cover is not available, use masking tape to protect lens and cooling cavity from plaster operation.
- Apply gunite plaster to pool wall up to the outer edge of the gunite cover.
   The gunite cover should be the only exposed part of the niche after plastering.
- After the plastering has been completed, remove and dispose of the gunite cover.



Option 2: Conduit to Light - Installation Diagram

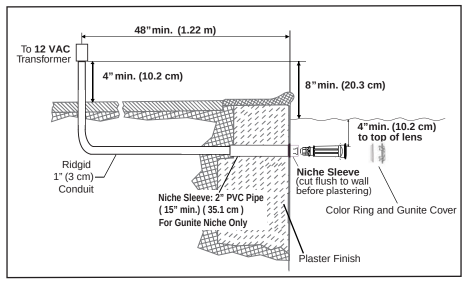
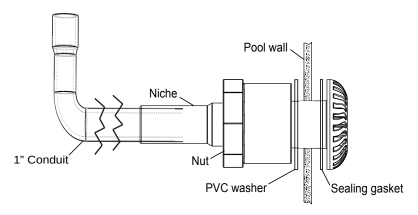


Figure 1: Gunite Light Installation Diagram

### Installing GloBrite™ Light Niche in a Fiberglass Pool

To install the GloBrite<sup>™</sup> light niche in a fiberglass pool:

- Drill or punch a 2-1/8 inch hole in the desired location for the GloBrite light niche.
- 2. Place the sealing gasket on the niche as shown below.
- 3. Insert the niche through the 2-1/8 inch hole in the pool wall.
- 4. Install the PVC washer to the back of the niche.
- 5. Install the plastic nut onto the back of the niche. Hand tighten the nut to secure the niche in place.
- 6. Glue the 1" conduit into back of niche.

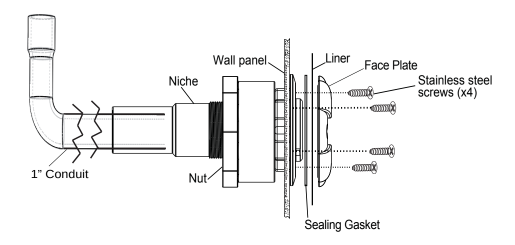


GloBrite Light Niche (Fiberglass pool) Installation Diagram

### Installing GloBrite™ Light Niche in a Vinyl Pool

To install the GloBrite light niche in a vinyl liner pool:

- 1. Drill a 3 inch hole in the desired location for the light vinyl niche.
- 2. From the inside of the pool, insert the vinyl niche through the 3" hole.
- 3. Install the plastic nut onto the back of the niche. Hand tighten the nut to secure the niche in place.
- 4. Place the sealing gasket onto the front of the niche as shown below.
- 5. Install the vinyl liner.
- 6. Install the conduit. See Figure 1 on page 6.
- 7. Using the alignment tabs on the niche, carefully align the faceplate to the niche. Once the faceplate is properly aligned, pierce liner through faceplate and install the screws one at a time.
- 8. Using a No. 2 Phillips head screwdriver, hand tighten each retaining screw to secure the cover. 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.

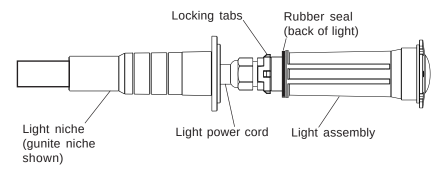


# INSTALLING THE GLOBRITE™ LIGHT ASSEMBLY (AFTER NICHE INSTALLATION)

To install the GloBrite<sup>™</sup> light into the gunite, fiberglass or vinyl niche:

- Route the GloBrite light power cord through the front of the niche, to the location of the 12 VAC pool transformer or junction box.
- 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. See Figure 1 on page 6.
- Strip back the outer cord jacket of the wires to expose the two (2) insulated conductors. Strip back the two conductors. Be careful not to damage the copper conductor.
- Connect the two (2) conductors to the corresponding circuit wires in the Junction Box (black wire to power, white wire to common). Secure the Junction Box cover.
- 5. **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).

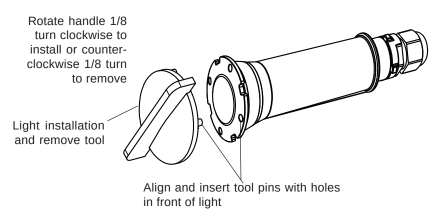
**Note:** When using longer runs of cables or multiple lights per transformer, it is recommended to use the 13 VAC or 14 VAC tap on the transformer.



GloBrite Niche and Light

Place the light installation tool (P/N 620057) over the front of the light. Turn
the tool and light clockwise (less than an 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.



GloBrite<sup>™</sup> LED Light Installation/Removal Tool

7. Before operating the GloBrite light, fill the pool with water until the light is completely submerged.

**Note:** The GloBrite light should not be powered for more than 30 seconds if is not submersed in water.

8. Final check for proper GloBrite 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.

# REPLACING THE GLOBRITE™ LIGHT ASSEMBLY (IN AN EXISTING POOL OR SPA)

## **A**DANGER

#### **Risk of Electrical Shock or Electrocution!**



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 and all applicable local codes and ordinances. 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 property.

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 service person, pool users or others due to electrical shock.

#### **IMPORTANT NOTICE:**

THE GLOBRITE LIGHT IS A NON-SERVICEABLE LIGHT. THE COMPLETE LIGHT ASSEMBLY MUST BE REPLACED.



Be sure that the pool or spa meets the requirements of the current National Electrical Code (N.E.C.) 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 (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 7.
- The GloBrite light niche must be properly installed so that the top edge
  of the lens of the GloBrite light is at least 4 inches below (not more than
  48 inches below in Canada) the surface of the water in the pool or spa.
- To be certain that the pool or spa electrical system meets all applicable requirements, the electrician should also consult the local building department.

# REPLACING THE GLOBRITE™ LIGHT ASSEMBLY (AFTER ELECTRICAL REQUIREMENTS ARE MET)

The following removal and installation instructions describe how to remove and install the GloBrite™ light assembly.

# IMPORTANT NOTICE: THE GLOBRITE LIGHT IS A NON-SERVICEABLE LIGHT. THE COMPLETE LIGHT ASSEMBLY MUST BE REPLACED.

### **A**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,
- 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.
- Remove the GloBrite light assembly from the pool or spa water: Using the provided installation tool (P/N 620057), rotate the light assembly counter-clockwise about a 1/8th turn to release the light from the niche as shown on page 9).
- 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. Install the light into the niche: Place the light installation tool over the front of the light. Turn the tool and light clockwise while pushing inward, until you feel the stop point. This indicates the light is properly seated, locked and the electrical conduit, is completely sealed (see page 9).
  - **Note:** If the light does not turn smoothly, pull the light slightly out and be sure that it's seated properly and the niche is free of debris, then install the light as described in step 5.
- Connect the two (2) conductors to the corresponding circuit wires in the Junction Box (black wire to power, white wire to common) and secure the Junction Box cover in place.
- 8. Final check for proper GloBrite™ light operation: Switch on the main switch or circuit breaker to the 12 VAC transformer and the switch that operates the light itself. The light should illuminate when 12 VAC power is applied. If not recheck the installation steps.

### CONNECTING GLOBRITE® LIGHTS TO EASYTOUCH® OR INTELLITOUCH® CONTROL SYSTEM LOAD CENTER TO AN AUXILIARY RELAY

### **A** DANGER

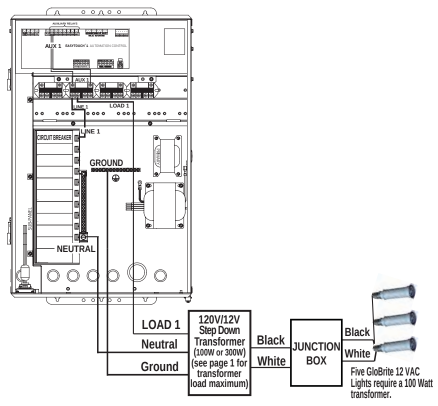
#### DANGER!

#### RISK OF ELECTRICAL SHOCK OR ELECTROCUTION

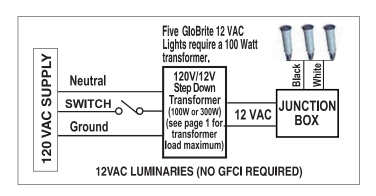
Always disconnect AC power to EasyTouch and IntelliTouch control system load center at the circuit breaker before servicing, or removing the **HIGH VOLTAGE FRONT PANEL**. Failure to do so could result in death or serious injury to installer, service person, pool users, or others due to electrical shock.

Note: The GloBrite® White LED Light is not currently supported by the EasyTouch® or IntelliTouch® Control System. They may be used to power the lights, but you will have to control the lights by manually turning the relay on and off.

- EasyTouch or IntelliTouch Control System 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.
- Run the GloBrite light power cord to a auxiliary relay in the EasyTouch/ IntelliTouch load center.
- 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.
- 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.



EasyTouch® and IntelliTouch® Control System Load Center Wiring Diagram



# **GloBrite™ Lights Parts List and Replacement Kits**

### **GloBrite Lights**

Part No.	Description	
602101	GloBrite 12 VAC 10' cord (RSA/BRAZIL)	
602102	GloBrite 12 VAC 30' cord	
602103	GloBrite 12 VAC 50' cord	
602104	GloBrite 12 VAC 100' cord	
602105	GloBrite 12 VAC 150' cord	

#### **GloBrite Bundles**

Part No.	Description
602106	Gunite Combo - 2 GloBrite 100' w/300W transformer + 2 Gunite niches
602107	Fiberglass Combo - 2 GloBrite 100' w/300W txfmr + 2 Fiberglass niches
602108	Vinyl Combo - 2 GloBrite 100' w/300W txfmr + 2 Vinyl niches

### GloBrite<sup>™</sup> Light Niches

Description
Vinyl Niche for GloBrite
(includes White, Blue and Grey face rings)
Gunite Niche for GloBrite
(includes White, Black, Blue, Grey & Tan face rings)
Fiberglass Niche for GloBrite (White)
Fiberglass Niche, GloBrite (Blue)
Fiberglass Nitche, GloBrite (Grey)

## GloBrite™ Light Replacement Kits

Part No.	Description
620054	Vinyl (gasket, front face and screws (4))
620055	Fiberglass (washer and gasket)
620056	Color Ring (color ring and plaster cover)
620057	O-Ring (o-ring, insertion tool)
620058	Nut (fiberglass/vinyl nut)

### Notes



1620 HAWKINS AVE., SANFORD, NC 27330 • [919] 566-8000 10951 WEST LOS ANGELES AVE., MOORPARK, CA 93021 • [805] 553-5000

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P/N 620218 REV B 2/2015