# BATHOLOGY rediscover bathing



Spectrum 210

Color Bath System

Installation and Operation Manual

# Package Includes

- (1) Soft-Touch light switch
- (1) Power supply module
- (1) Coupler
- (1) 25' Soft-touch switch cable
- (4) Brilliance 320 light fixture
- (1) 25' Light extension cable
- (4) 8' Light cable
- (2) Plastic wall anchor
- (2) Stainless steel screw, #6
- (8) 'O' ring
- (1) RTV silicone sealant, 1 oz tube
- Installation and operation manual

**CAUTION** For safety purposes, use safety goggles at all times.

Electricity at the fuse or circuit breaker box.

<u>AWARNING</u> Check for piping/electrical before cutting or drilling.

<u>AWARNING</u> Some electrical components are not waterproof.

MARNING If there is any risk of uninsulated electrical connections in your wall/ceiling area, use insulating gloves.

#### Installation Considerations

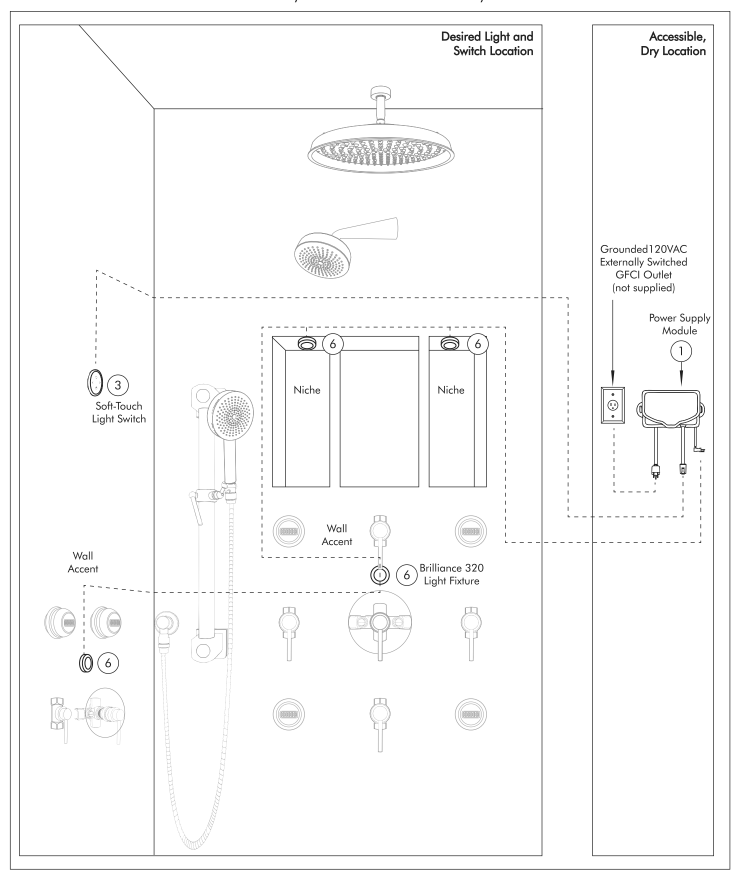
Please read this manual in its entirety prior to installation.

This system is built to automatically shut
down after 20 minutes of use.

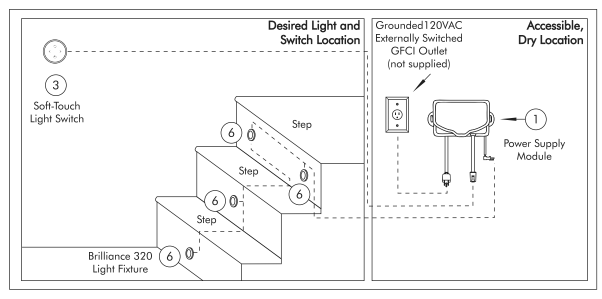
- Note: Prior to installation, consider the placement of the Soft-Touch light switch carefully, taking into account the location of electrical, plumbing, and other fixtures.
- **Note:** All wiring must be done in accordance with National Electrical Code and local building code.
- Note: The Soft-Touch light switch is designed to be installed inside or outside the bathing environment dependant on personal preference.
- Note: It is recommended that the Brilliance light fixtures have 2" of clearance from any insulation.
- Warning: If the Soft-Touch light switch is installed inside the bathing environment, it must be located approximately 48" above the floor, on a vertical wall, convenient for user operation. It must also avoid hazardous elements such as steam emissions.

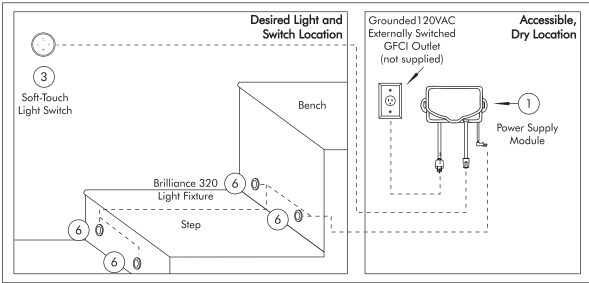
Typical Installation

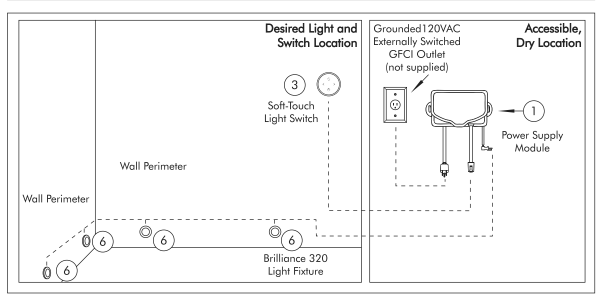
**Important:** It is recommended that all electrical equipment be tested prior to installation. This system is build to automatically shut down after 20 minutes of use.



# Typical Installations



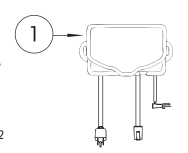




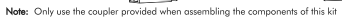
# **Specifications**

### **Power Supply Module**

Power Supply: 120VAC, 15 AMPS (.155A @ 120VAC) Power Supply Length: 6-1/8" Power Supply Width: 4-1/4" Power Supply Height: 2-1/8" Power Supply Testing: CSA, Type 2



# 25' Soft Touch Switch Cable with Coupler



# Soft-Touch Light Switch

Switch Time Circuit: 20-Minute Off Delay

Switch Type: Flush-Mounted
Switch Voltage: 5VDC

Switch Diameter: 2-1/32"

Switch Trim Depth: 3/16"

Switch Trim Finish: Chrome or Brushed Nickel

Switch Body Diameter: 1-17/32" Switch Body Depth: 1-5/16"

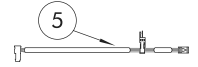
Switch Rough-in Cut-out: 1-1/2" Diameter

Maximum Wall Thickness: 2-1/2"

# 25' Light Extension Cable



## 8' Light Cable



6

# Brilliance 320 Light Fixture with 'O' Rings

Type: LED RGB
Operating Voltage: 12 VDC
Maximum Input Current: 75 mA @ 12 VDC

LED: 9 LED Lights

Beam Angle: Wide Angle

Trim Finish: Polished Chrome or Brushed Nickel

Housing Plastic: ABS Plastic

**Lens:** Clear or Frosted 1-11/64" Diameter **Lens Composition:** Optical Grade ABS

Rough-in Cutout: 1-5/16"

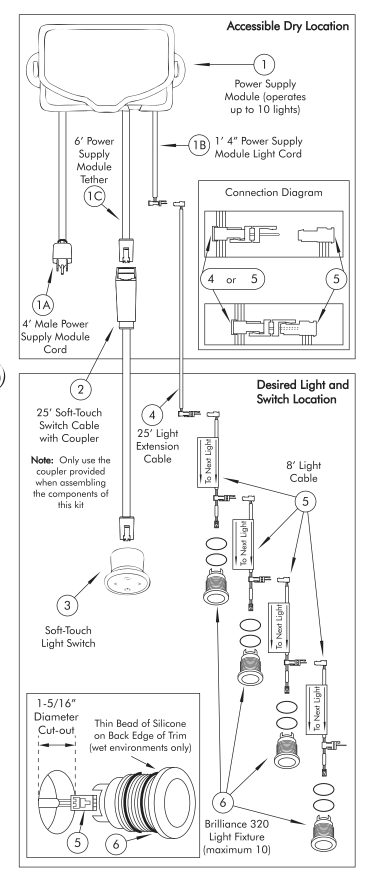
Trim Dimension: 1-11/64" Diameter,

7/32" Profile

Body Dimension: 1-1/4" Diameter,

1-29/32" Deep Certifications: CSA / US

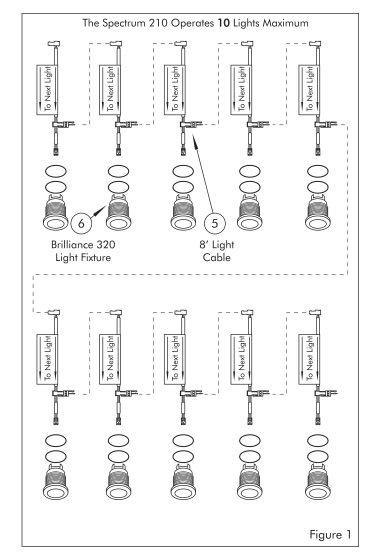
#### Installation

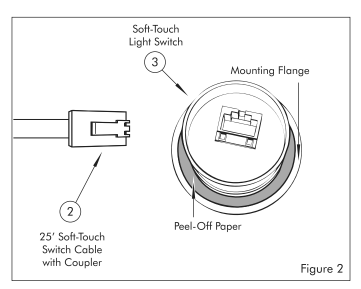


**Important:** It is recommended that all electrical equipment be tested prior to installation. This system is built to automatically shut down after 20 minutes of use.

#### Installation

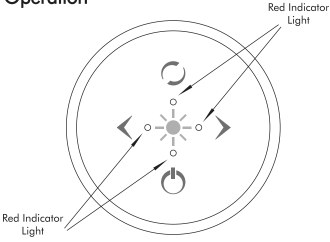
- 1. Mount the power supply module (1) in an accessible dry location, within the 25' run of the Soft-Touch switch cable (2) length, and the 25' run of the light extension cable (4) and 8' light cable (5) cable lengths.
- 2. Install electrical box within 3' of the power supply module (1).
- **3.** Run a 120VAC externally switched GFCI outlet to electrical box (not supplied).
- **4.** Connect 25' light extension cable (4) to 1' 4" power supply module light cord (1B).
- 5. Connect 8' light cable (5) to 25' light extension cable (4).
- **6.** Make a 1-5/16" diameter hole at the desired light location. **Note:** It is recommended that the Brilliance fixture have 2" of clearance from insulation.
- 7. Place 'O' rings on Brilliance 320 light fixture (6). Leave some space between them.
- **8.** Snap in 8' light cable (5) to Brilliance 320 light fixture (6).
- **9.** For wet environments, apply a thin bead of silicone around the back edge of the Brilliance 320 light fixture (6).
- Route 8' light cable (5) to previous 8' light cable (5) (see figure 1). The Spectrum 210 can operate up to 10 lights.
- 11. Mount Brilliance 320 light fixture (6) to wall.
- 12. Repeat steps 6 11 for up to 10 lights.
- **13.** Make a 1-1/2" diameter hole at the desired Soft-Touch light switch (3) location.
- **14.** Route the 25' Soft-Touch switch cable (2) from the Soft-Touch switch (3) to the 6' power supply module tether (1C). **Note:** Only use the coupler provided when assembling the components of this kit.
- 15. With a clean and dry mounting surface, remove the peel-off paper from the back of the Soft-Touch light switch (3) (see figure 2). For wet environments, run a thin bead of silicone completely around the mounting flange. Press the Soft-Touch light switch (3) against the wall until the adhesive sticks.





- 16. Plug in the 4' male power supply module cord (1A) into the grounded 120VAC externally switched GCFI outlet (not supplied).
- 17. Allow silicone to cure for 24 hours before exposing Soft-Touch light (3) switch to any source of moisture.





Red Indicator Lights light up while pressed (or when power is on for On / Off Button indicator).

#### On / Off Button



1st Press - Turns lights on, starting with white. White is only available when the system starts.

2nd Press - Turns lights off.

#### Mode Button

1st Press - Mode: Rainbow cycle (low speed).



2nd Press - Mode: Pause cycle (stop on the color displayed).

3rd Press - Mode: Basic Color.

#### Left / Right Buttons



Mode - Basic Color: Proceed to the next or previous color.

Mode - Rainbow Cycle: Increase or decrease cycle speed.



Mode - Pause Cycle: Proceed to next or previous color by increment.
Hold to scroll quickly.

### Color Cycle

- 1. White (On start up only)
- 2. Green
- 3. Yellow
- 4. Orange
- 5. Red
- 6. Magenta
- 7. Blue
- 8. Turquoise

Cycle continues to Green after Turquoise and repeats.

#### **Product Care**

For routine cleaning, simply use a soft damp cloth and common household soap. Use a damp cloth to wipe clean, then dry. Clean product frequently to avoid calcium deposits on surfaces. Use only mild soap.

Never use abrasive cleaners, bleach, disinfectants or cleaning products containing alcohol, ammonia, hydrochloric or phosphoric acids as they may damage the product's finish. To clean electrical components, gently wipe down using a dry cloth or duster. Never use a wet duster, water, or any other liquid to clean the device.

### Replacement Parts

Contact your Bathology representative for Spectrum 210 Color Bath System replacement parts.

#### Description

Soft-Touch light switch, polished chrome Soft-Touch light switch, brushed nickel Power supply module 25' Soft-Touch switch cable with coupler 25' Light extension cable 8' Light cable

#### Part Number

Spectrum042 Spectrum040 Spectrum041 Spectrum036 K0062 Spectrum056

BATHOLOGY

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