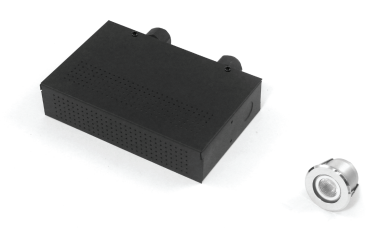
rediscover bathing



Spectrum 440D

Steam White Light System

Installation and Operation Manual

## Spectrum 440D

#### **Contents**

Installation Considerations	3
Installation	4
Electrical Diagram	6
Product Care	11
Specifications	12
Notes	13
Replacement Parts	13

#### Installation Considerations

Please read this manual in its entirely prior to installation

## IMPORTANT: DO NOT HOT SWAP ANY ELECTRICAL COMPONENTS. This will void the warranty, and likely cause the product to fail.

**CAUTION** Carefully review all installation options and instructions before proceeding.

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

electrical components. This will void the warranty, and likely cause the product to fail. Fully disconnect the system from its power source before swapping any electrical components.

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

<u>MARNING</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.

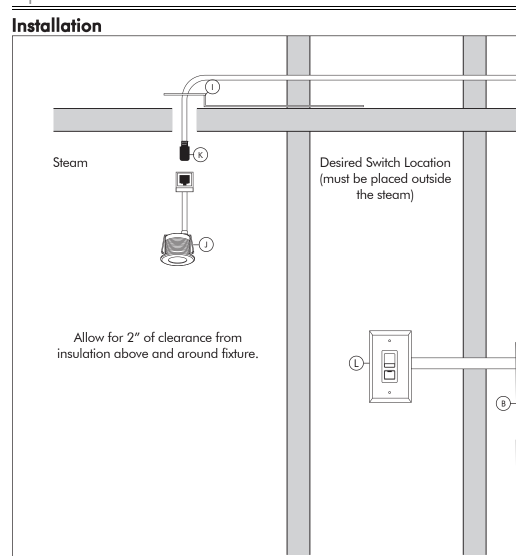
MARNING The Spectrum 440D Steam White Light System can be controlled by the use of a light switch provided by others. NEVER place a switch where it can be reached from a tub or shower.

• IMPORTANT All wiring must be done in accordance with National Electric Code and local building code.

The Spectrum 440D White Light System should be installed by a licensed, qualified electrician.

IMPORTANT Consider light placement carefully. The fixture(s) for this system should be placed to avoid direct contact with the bather's eyes.

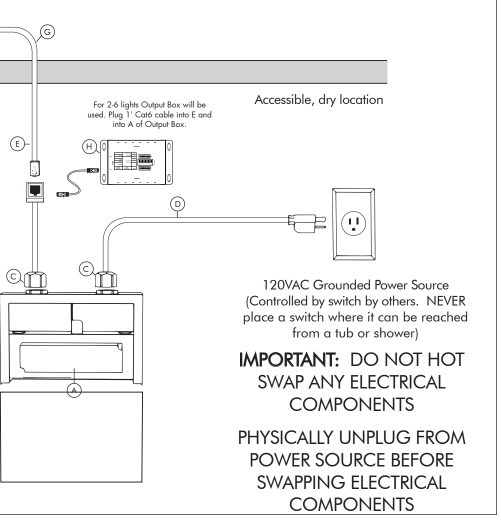
### Spectrum 440D



#### Package Includes

Item	Quantity	Description
Α	1	Driver
	1	Screw
	1	Locknut
В	1	Enclosure
	1	Enclosure Top

Item	Quantity	Description
	2	Enclosure Top Screws
	4	Screws / Anchors
	4	Wire Nuts
	1	Ground Connector
С	2	Strain Relief Bushings



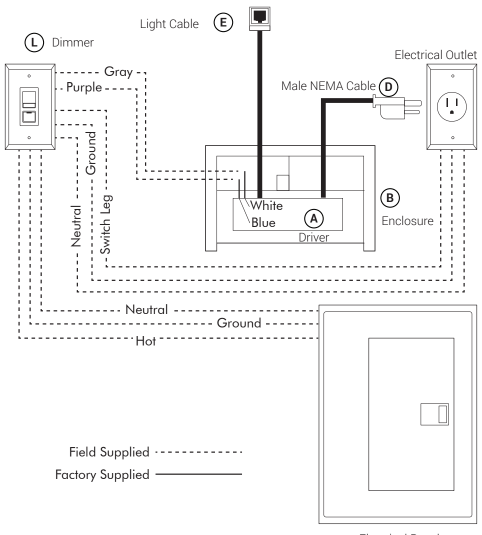
#### Package Includes

Item	Quantity	Description
D	1	Male NEMA Cable
Е	1	Light Cable
F	1	Cat6 Cable, 1'
G	1*	Cat6 Cable, 25'
Н	1	Output Box

Item	Quantity	Description
I	1*	Mounting Template
J	1*	Brilliance Light Fixture
K	1*	Wire Fit Cap
	1	Silicone Sealant, 1 ounce
L	1	Dimmer

**NOTE:** Quantity with an \* increases by one per each additional light purchased. Quantities shown assume no additional lights purchased with Spectrum 440D system.

#### **Electrical Diagram**



**NOTE:** Neutral from Electrical Panel not needed for Dimmer, but passes through to Electrical Outlet.

Electrical Panel

#### **Electrical Detail**

- 1) Electricla Panel to Dimmer (L)
  - a) The Dimmer (F) will make use of a 120VAC, 15 Amp branch circuit. The Dimmer (L) should be place where most convenient for operation. The Dimmer (L) must be installed outside the Steam Room. Never place a switch where it can be reached from a tub or shower.

b) ELECTRICAL PANEL -----> DIMMER (L)

Ground Ground

Neutral (passes through to Outlet)

Hot Black

- 2) Dimmer (L) to Electrical Outlet
  - a) DIMMER (L) -----> ELECTRICAL OUTLET Ground

(Neutral from Panel) Neutral Red Hot

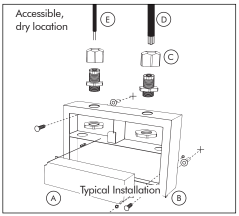
- 3) Driver (A) to Dimmer (L)
  - a) DRIVER (A) -----> DIMMER (L)

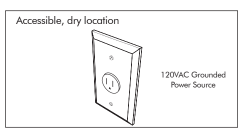
Blue Purple White Gray

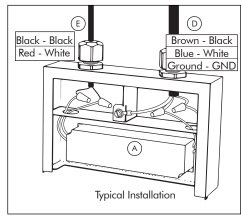
#### Installation (Continued)

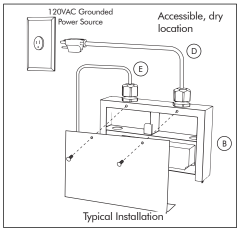
## IMPORTANT: DO NOT HOT SWAP ANY ELECTRICAL COMPONENTS. This will void the warranty, and likely cause the product to fail.

- Install a standard single gang electrical box in an accessible, dry location.
- Run a grounded 120VAC from the power supply to the accessible, dry location's electrical box.
- Secure enclosure (B) to wall in an accessible, dry location using provided screws / anchors.



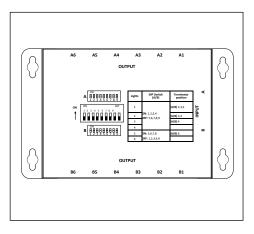




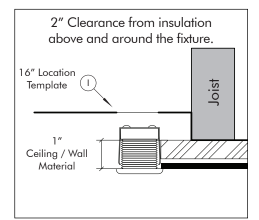


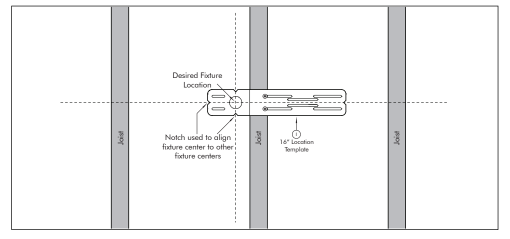
#### Installation (Continued)

- Determine number of lights per input. Limit 6 lights per input.
- Determine desired brilliance light fixture (J) location. Note: Fixture should be placed to avoid direct contact with the bather's eyes. Allow for 2" clearance from insulation above and around the fixture.



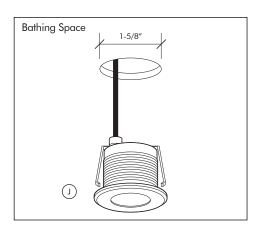
6. Optional: Mount 16" location template (I) to ceiling / wall framework. Use notches to quickly align desired location to other fixtures in the room.

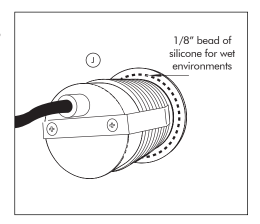




#### Installation (Continued)

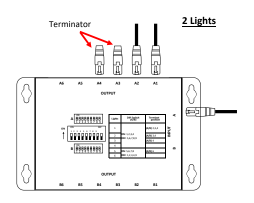
- 7. Make a 1-5/8" hole in desired location.
- 8. For Wet environments, apply a 1/8" bead of silicone around the edge of the light as required to form a water tight seal.
- 9. Mount brilliance light fixture (J) to ceiling through 1-5/8" cutout. Allow for 2" clearance from insulation above and around the fixture.
- 10. Repeat steps 6 9 for each light.
- 11. Allow silicone to cure for 24 hours before exposing product to any source of moisture.

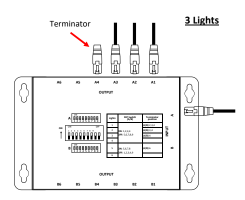


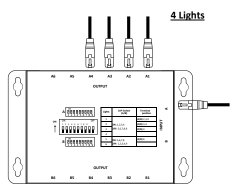


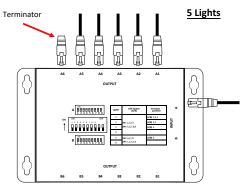
#### **Product Care**

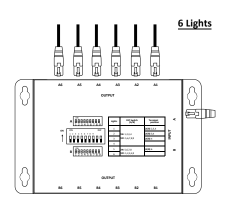
For routine cleaning, simply use a soft damp cloth and common household soap. Use a damp cloth to wipe clean, then dry. Clean product frequently to avoid calcium deposits on surfaces. Use only mild soap. Never use abrasive cleaners, bleach, disinfectants or cleaning products containing alcohol, ammonia, 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.

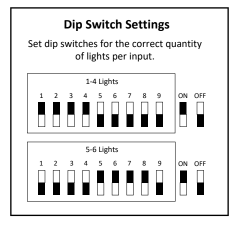


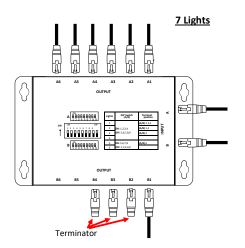


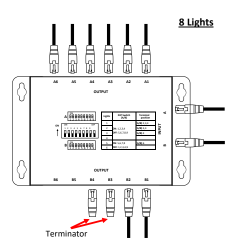


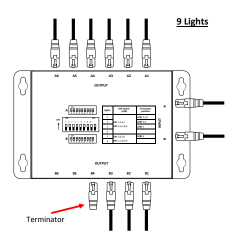


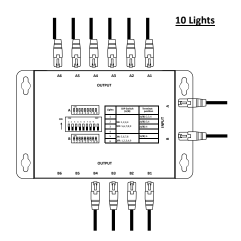












#### **Specifications**

Driver

Operating Voltage: 120 VAC Output

Voltage: 700mA

**Power Consumption:** 35W Nominal

**Amperage:** 1.1 Amps Dimensions: 5-7/8" W x 1-1/8" H x 1-5/8" D

Brilliance Fixture

Type: LED Cool White (5650-6300K)

Operating Voltage: 12VDC

Maximum Input Current: 700mA

LED: 1 x 3 Watt

Beam Angle: 35°Clear/120°Frosted

Trim Finish: Polished Stainless Steel

**Housing Composition:** Stainless

Steel

**Lens:** Clear or Frosted, 1-7/32"

Diameter

Lens Composition: Tempered Glass

Rough-in Cutout: 1-5/8" to

1-11/16"

Trim Dimension: 2-3/64" Diameter,

1/8" Profile

**Body Dimensions:** 1-15/32" Diameter x 1-7/8" Deep

Rating: IP68

Certifications: CE / RoHS / WEEE

Max Operating Temperature: 130°F when installed per instructions

#### **Enclosure**

Housing Composition: Steel, black

powder coated finish

**Dimensions:** 7-3/4" W x 1-7/8" H x

4-7/8" D

Standards: NEMA 1

Listing: ETL, UL

#### **Construction Template**

Composition: Steel, Galvanized,

Gauge 22

**Dimensions:** 15-1/8" L x 1/32" H x

3" D

Dimmer

**Type:** 0-10V

Notes	

#### **Replacement Parts**

Contact your Bathology representative for Spectrum 440D Steam White Light System replacement parts.

800-957-2862 www.Bathology.com

Description	Part Number
Driver	Spectrum114
Enclosure	Spectrum079
Strain Relief Bushings	Spectrum077
Male NEMA Cable	Spectrum038
Cató Cable, 1'	210-BP031128
Cat6 Cable, 25'	210-BP031129
Output Box	210-BP031140
Mounting Template	Spectrum-68-Temp
Clear LED White Light	Spectrum100
Frosted LED White Light	Spectrum101

## Spectrum 440D

lotes	

Notes	
	17

rediscover bathing www.Bathology.com 800-957-2862

A division of Bathing Brands,Inc.