# BATHOLOGY rediscover bathing 



## Spectrum 511

Sauna Color Bathing Experience

## PLEASE READ THIS MANUAL IN ITS ENTIRETY PRIOR TO INSTALLATION!

1. All wiring must be done in accordance with national electric code and local building codes by a certified electrician.
2. All electrical components such as driver, power supply, and control must be installed in a location protected from moisture, rain, and or inclement weather.
3. Please note the maximum temperature ratings of all components on page 4 Specifications. Components should not be installed where maximum temperature of component will be exceeded, doing so will void warranty.
4. Do not install Led lights directly above or within 20 " of heat source.
5. Consider light placement carefully. Each Led light should be placed to avoid direct contact with the bathers eyes.
6. Prior to installation, consider the placement of the Light Control carefully, taking into account the location of electrical, plumbing, and other fixtures.
7. The Spectrum 511 control is designed for installation exterior of the Sauna Room, control is not rated for installation inside Sauna Room.
8. The maximum light cable distance from Driver to farthest light is $100^{\prime}$.
9. All system components should be tested prior to final installation.
10. Always fully disconnect power from the system prior to making or disconnecting any connections.

## Electrical Requirements

Always turn off the power at the breaker box before starting any electrical work.

- A 120V AC electrical outlet is needed to power the lighting system.

- Your electrician will determine the type of electrical outlet, box, and piping to be used.
- Improper voltage or connections will damage the components and void warranty.


## PACKAGE CONTENTS



## Required Tools for Installation

\#2 Phillips Head Screwdriver


Flat Head Screwdriver


Power Drill


1-5/8" Hole Saw


## DMX Driver

Operating Voltage: 24 V DC
Power Consumption: 4.2-12.6 watts per channel
Output Voltage: $\quad 12-36 \mathrm{~V}$ DC
Output Current: $\quad 350 \mathrm{~mA}$ Constant Current
Connections: Power In - DC Female Barrel

|  | DMX In/Out - RJ45 C C |
| :--- | :--- |
|  | Led Out - RJ45 Cat6 |
| Zones: | 1 Zone RGB |
| Operating Temp: | $-4^{\circ} \mathrm{F}-122^{\circ} \mathrm{F}$ |
| Dimensions: | $7^{\prime \prime L} \times 1.81^{\prime \prime} \mathrm{W} \times .82^{\prime \prime} \mathrm{H}$ |
| Light Capacity: | 6 (per Driver) |
| IP Rating: | IP20 |
| Certifications: | UL, CE. FCC, CRUus |

RGB Control
Output Signal: DMX
Operating Voltage: 24VDC
Power Consumption: 500 mA
Material: Aluminum Housing / Glass Face
Connections: Power In - DC Female Barrel DMX In - RJ45 Cat6
Mounting: Double Sided Adhesive/Silicone
Dimensions: $\quad 4.72^{\prime \prime} \mathrm{L} \times 3^{\prime \prime} \mathrm{W} \times .59$ "H
Operating Temp: $\quad 32^{\circ} \mathrm{F}-122^{\circ} \mathrm{F}$
Zones: $\quad 1$ Zone RGB
IP Rating: IP67
Certifications: CE
Power Supply
Input Voltage:
Output Voltage: $\quad 24 \mathrm{~V}$ DC
Rated Power: 90 W
AC Current: $\quad 1.3 \mathrm{~A}$
DC Current: $\quad 3.75 \mathrm{~A}$
Operating Temp: $\quad-22^{\circ} \mathrm{F}-158^{\circ} \mathrm{F}$
IP Rating: IP20
Certifications: UL, CE, FCC

## Led Light

Operating Voltage: 24 V DC
Power Consumption: 3 Watts
Led Type: RGB
Lumens: 88

Trim Finish: Stainless Steel
Housing:
Beam Angle: $\quad 120^{\circ}$ - Frosted Lens
Lens Composition: Tempered Glass
Connection: RJ45 Cat6
Rough-In Cutout: 1-5/8"
Trim Dimensions: $\quad 2^{\prime \prime}$ Diameter, 18 " Profile
Body Dimensions: 1-15/35" Diameter
1-7/8" Deep
Operating Temp: $\quad 0^{\circ} \mathrm{F}-230^{\circ} \mathrm{F}$
IP Rating: IP68
Certifications: CE, ROHS



## 7-12 Lights Setup

- Requires purchase of second driver -



## STEP 1 - DMX DRIVER

1. At determined location mount $D M X$ driver.

Note: DMX driver must be installed in a dry accessible location or inside a waterproof electrical enclosure.
2. Take Output box and mount next to DMX driver. See Figure 1
3. Route 50' dc power cable from DMX driver location to control location.

Note: Male end of dc cable connects to control.
4. Route $25^{\prime}$ CAT6 cable from DMX driver location to control location
5. At DMX driver take $25^{\prime}$ CAT6 cable ran to control and plug into DMX in lead on DMX driver.
6. Route $25^{\prime}$ CAT6 cable from Output box to light location. Repeat this step for each additional light. Note: Refer to pages 9-12 for Output Box connections.
7. Take 4 port DC splitter and connect one male end to power in on DMX driver. Connect second male end to 50 dc power cable for control.
8. Take 1' Cat6 cable and connect one end to light out lead on DMX driver and other end to in port A of Output box.
Note: Each lead/driver handles 6 lights max. For more than 6 lights a separate driver kit must be purchased.
9. After checking and verifying all connections at driver and output box proceed to Led light installation.

## STEP 2 - BRILLIANCE LED LIGHTS

1. Locate mounting plate and install at each light location by fastening plate to ceiling joist or wall stud. See figure 3
2. After finished material is installed use the 1-5/8" hole saw and power drill, drill a hole for each light.
3. After drilling hole ensure any installation is pushed to the side to maintain at least 2 " clearance from top and sides of light.
4. Take female RJ45 connector from light and plug into RJ45 cable from DMX driver.
5. Run a $1 / 8^{\prime \prime}$ bead of silicone around edge of light for wet applications. See figure 3
6. Take light and push up into opening until trim is flush with surface.
7. Back at DMX driver plug Cat 6 cables from each light into 12 port splitter box.
Note: Repeat above steps for each additional light.

Note: Refer to pages 9-12 for output box connections and setup.


## STEP 3 - CONTROL

1. At determined control location cut a $1-1 / 2^{\prime \prime} \times 2-$ $13 / 32$ square hole to mount control.
2. Take the $25^{\prime}$ CAT6 cable run from DMX driver and plug into RJ45 pigtail on control.
3. Take $50^{\prime}$ DC Power Cable and plug into DC pigtail on control.
4. Remove backing off double sided adhesive.
5. Run a continuous bead of silicone on back side of control.
6. Press control onto wall ensuring level and secure. Wipe away any access silicone.


Figure \#5


## STEP 4 - STARTUP \& TESTING

1. After completing all installation steps take 4 port DC splitter and plug Female end into Male end from power supply.
2. Plug power supply into 120 VAC outlet.
3. Verify DMX driver lights up and screen displays 001

Note: If driver is not displaying 001 or any other number upon applying power proceed to troubleshooting steps on page \#13.
4. At control press power button to turn on lights. Verify all lights in room come on and cycle through colors.

If you encounter any issues during startup refence page \#13 for troubleshooting steps.

## OUTPUT BOX SETTINGS

Note: Input A will handle up to 6 lights.


Note: Input A will handle up to 6 lights.



Note: Input B will handle up to 6 lights.


Note: Input B will handle up to 6 lights.


## No Power

- Verify electrical outlet has proper voltage.
- Check that connections on DC splitter secure and connected.


## Power but lights not turning on

- Check DMX CAT6 cable from driver to control is secure and connected.
- Check DC power cable from driver to control is secure and connected.
- Check $1^{\prime}$ CAT6 cable to output box is secure and connected on both ends.
- Check all $25^{\prime}$ CAT6 cables to lights are secure and connected.
- Verify correct setup on output box for the amount of lights. See pages 9-12
- Verify each light functions by testing directly to driver independently.

Note: If one light goes bad with multiple lights all lights will shut off as lights are in series.

## Lights on no function from Control

- Check DMX CAT6 connections at control and driver are secure and connected.
- Check DC power cable from driver to control is secure and connected.


## DMX Driver Menu Settings

To access menus to verify or troubleshoot follow steps bellow, see figure 5 for reference.

## Channel Menu

1. Press and hold buttons \#2 and \#3 at the same time for 3-5 seconds, screen will flash.
2. Press button \#1 until 1ch displays.
3. Press and hold any button for $3-5$ seconds to exit and save setting.

## Mode Menu

1. Press and hold buttons \#1 and \#2 at the same time for 3-5 seconds, screen will flash.
2. Press button \#3 until ru2 displays.
3. Press and hold any button for $3-5$ seconds to exit and save setting.

## DMX Address Menu

1. Press and hold button \#1 for $3-5$ seconds, screen will flash.
2. Press button \#1, \#2, and \#3 until 001 displays.
3. Press and hold any button for $3-5$ seconds to exit and save setting.

## PWM Frequency Menu

1. Press and hold button \#1 and \#3 for $3-5$ seconds, screen will flash and display P-c.
2. Press button \#1, until 2 displays. Press button \#3 until 2 displays. Screen should display 2-2
3. Press and hold any button for $3-5$ seconds to exit and save setting.


## REPLACEMENT PARTS

| Description | Part Number |
| :---: | :---: |
| DMX Driver 350mA | BP031122 |
| Touch Control RGB | SPECTRUM097 |
| LED Light, RGB, Frosted | SPECTRUM102 |
| Power Supply 90 watt | BP031137 |
| Output Box | BP031140 |
| AC Power Cord | BP031132 |
| 4 Port DC Splitter | BP031138 |
| 50' DC Power Cable | BP031134 |
| RJ45 Pigtail Cable | BP031141 |
| DC Pigtail Cable | BP031143 |
| 25' CAT 6 Cable | BP031129 |
| 1' CAT 6 Cable | BP031128 |
| Mounting Template | SPECTRUM-68-TEMP |
| Driver Kit for Additional Lights 7-12 (does not come with lights) | SPECTRUM201 |

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