

Model G2 / G4 Led Lightbar System





Sauna Led Lightbar System



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Installation & Owner's Manual

LED Lightbar Package Contents:









Adjustable Mounting Clips (qty. 3)





Stationary Mounting Clips (qty. 3)





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Installation & Owner's Manual

Installation Recommendations

Please read this manual in its entirety prior to installation and keep it somewhere safe for future reference.



The RF Driver and Power Supply may be installed outdoors but must be protected from rain and snow. RF Driver and Power Supply should be installed in a waterproof electrical enclosure.



When installing the RF Driver and Power Supply inside the sauna, maintain a minimum distance of 20" from heat source and a maximum height of 20" off floor or in path of fan.



If installed inside the sauna, the RF Control must not exceed 131°F. Control should be no more than 3' off the floor and away from heater. Test temperature reading of location before mounting.



Consider light placement carefully. Each fixture should be placed to avoid direct contact with the bathers eyes.



LED Light Bar max operating temperature is 195°F, installing LED light bar in location where temperature will exceed 195°F may cause light failure

Electrical Requirements



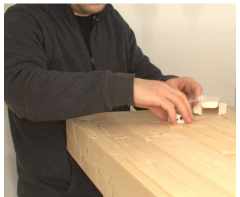
- A 120V AC electrical outlet is needed to power the lighting system.
- Your electrician will determine the type of electrical outlet, box, and piping to be used.
- All wiring must be done in accordance with national electric code and local building codes by a certified electrician.
- Improper voltage or connections will damage the components and void warranty.

STEP 1.

Mount RF Driver / Receiver



Using 2 screws mount RF driver to desired surface. Driver should be mounted in a dry accessible location for service.





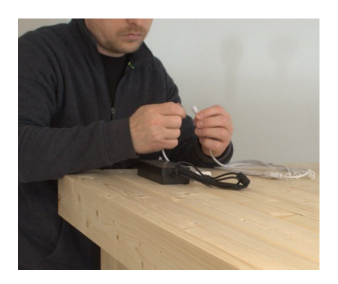


STEP 2.

Connect 2-Pin 4-Way Cable



Locate 2-Pin 4-way cable and connect single end to 2-Pin Pigtail of Driver.





STEP 3.

Run 2-Pin 30' Cable



Run 2-Pin 30' light cable from Driver to LED light bar. At Driver connect to one of the 4 leads on 2-Pin 4-Way cable





STEP 4.

Install Mounting Brackets & LED Light Bar



Determine the location where LED light will be installed. Screw Mounting Clips to surface ensuring even coverage of light fixture. Carefully snap LED light bar into each clip.







STEP 5.

Connect 2-Pin 30' Cable to Light Bar

5

Connect light cable end to lead off light bar.

Note: Repeat this step if installing more than one light.



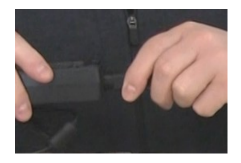


STEP 6.

Install Power Supply



Connect AC power cord cable to power supply block. Place power supply near RF driver. Connect DC cable end from power supply and connect into RF driver DC IN port.









STEP 7.

Dimming Control Installation



RF Remote includes a wall mount holder for storing. Take holder and separate back mounting plate from holder. At mounting location screw mounting plate to surface. Slide holder from top down onto mounting the plate.









STEP 8.



Startup & Testing

- Verify that all connections are secure and complete before proceeding.
- Ensure DC-out end of Power Supply is plugged into DC-in of the Driver.
- Plug AC power cable from the Power Supply into a 120V AC electrical outlet.
- Verify that the Driver powers on. The indicator light will flash purple rapidly for approximately 20 seconds.

STEP 9.

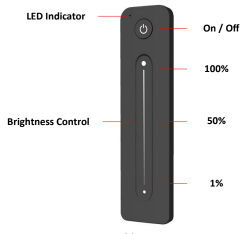
RF Driver & Dimming Remote Programming

Note: RF Driver is preprogrammed. Follow steps below if programming is needed.

- Press and hold the Match button until the Run Indicator light changes to white.
 Note: The Run indicator will turn off, then rapidly flash purple. White run indicator will be after Blue.
- 2) Release the Match button, then short press once to save programming.
- 3) Grab remote then on Driver press match button once then quickly press the power button on remote.

Control Operation

Follow the steps below for control operation. After 30 seconds of inactivity the remote will enter sleep mode. To wake up the control, press any button.









To set up Wi-Fi operation follow the steps below

Note: Wi-Fi Driver supports 802.11 b / g / n 2.4 GHz Wi-Fi standard. The Wi-Fi Driver

Step 1

Open Tuya app and press Sign Up to create an account



Step 2

Enter an email address to register an account



Step 3

Check email and enter verification code



Step 4

Create a password



Step 5

Main screen press Add Device



Step 6

Press Add next to
Discovering
Devices



Step 7

Select your Wi-Fi network



Step 9

Device added successfully, press done to complete setup



Specifications



RF Driver/Receiver

24V DC

5CH, 3A/CH

Rated Out Current: Output Voltage:

Operating Voltage:

12-24V DC

Max Output Power:

5Ch X 72W -22°F - 131°F

Operating Temp:

4.48"L x 1.49"W x .78"H

Dimensions: Light Capacity:

4 Lights / 20' (per Driver)

IP Rating:

IP20

Certifications:

CE. EMC, LVD, RED

Power Supply

Input Voltage:

120V AC

Output Voltage:

24V DC

Rated Power: AC Current: 90W 1.3A

DC Current:
Operating Temp:

3.75A

IP Rating:

IP20

Certifications:

UL, CE, FCC

-22°F - 158°F

RF Remote Single-Zone Dimming

Output Signal:

RF (2.4GHz)

Operating Voltage:

3V DC (CR2032)

Power Consumption: Dimming Range: 5mA 1% - 100%

Signal Distance:

98FT

Dimensions:

5.47"L x 1.41"W x .43"H

Operating Temp:

-22°F - 131°F

Zones:

1 Zone Single Color

IP Rating:

IP20

Certifications:

CE, EMC, LVD, RED

LED Light Bar Specifications

Kelvin: 3500k

Operating Temp: -13°F to 195°F

Max Run: 4 Light Bars / 20 Linear Feet

IP Rating: IP67

Part Number	Operating Voltage (VDC)	Max Wattage	Lumens	Dimensions (with flush clips)	Dimensions (with adjusta- ble clips)
G2 BP031086 LED White	24V DC	14.27W	1,571	3/4W x 9/16H x 60L	3/4W x 1-1/4H x 60L
G4 BP031158 LED White	24V DC	18.69W	2,059	3/4W x 9/16H x 76L	3/4W x 1-1/4H x 76L



Troubleshooting

No Power

- Verify that the electrical outlet has voltage.
- Check that connections on Power Supply are securely connected.
- Check that the DC barrel plug on the Power Supply is securely connected.

Power but light's not turning on

- Check that the Pigtail cable from the Driver is securely connected and that wiring is correct (see step #1).
- Check that 4-way light cable is secure and connected.
- Check that all 30' cables to lights are securely connected.
- Verify each light functions by testing them directly to the Driver independently.
 Note: To test individual light, disconnect 4-way light cable and connect 30' cable directly to Pigtail lead off Driver, or connect light directly Pigtail.
- Verify that RF Remote is paired with Driver, see page #7.

Lights on with no function from Control

- Verify battery is inserted correctly.
- Low battery, replace with new battery.
- Check DC power cable from Driver to Control is securely connected.
- Ensure that the distance from the Remote to the Driver is not more than 98 feet. If so, relocate Driver closer to room.

Resetting Driver

The Driver should not need to be reset in normal conditions. If a reset is needed, follow the steps below.

- Verify power to Driver
- Press and hold the Match button for 10-15 seconds until the blue LED indicator flashes rapidly.

Note: Resetting Driver will clear any paired remotes and require repairing.

Replacement Parts

Description	Part Number
Driver	BP031108
Power Supply/90W	BP031137
RF Control Single-Zone White	BP031111
4-Way IP67 2-PIN Splitter	BP031075
2-PIN IP67 Pigtail	BP031073
2-PIN IP67 30' Cable	BP031077
60" White Light Bar	BP031086
76" White Light Bar	BP031158



Notes:	



Technical Support (224) 253-5909