

SAVE THESE INSTRUCTIONS!



Installation Instructions for 60 Watt 12 Volt DC LED Power Supply



GENERAL INFORMATION IMPORTANT SAFETY INSTRUCTIONS - RISK OF FIRE: This product must be installed by a - Do not install this power supply in a wet location. qualified electrician. Turn the power to the electrical box off during installation. Read the "Important Safety Instructions " - To reduce the risk of the system overheating and possibly before installation. causing a fire, make sure all the connections are tight. - This product is not suitable for wet locations. It is approved - Do not install *LED fixture closer than three inches or as for the use at any height above the finished floor. specified in the *LED fixture installation instructions to curtains or similarly combustible materials. Keep insulation - A typical installation is shown. Specific installation must be at least 3" away from the enclosure. in accordance with the local electrical codes. - Turn the electrical power off before modifying the lighting - **TO REDUCE RISK OF FIRE**, it is important to wire the system in any way. power supply for the system as described in this installation instruction. - The system is "ETL" listed for USA and Canada only when all the products used are supplied by Edge Lighting. - Load the power supply to **MAXIMUM 60** Watts. * See LED fixture installation instructions for proper - Use Lightolier "ZP600FAM120" 0-10 volt controller to dim placement. the Warm White LED soft strip. - Use CDP color dial or CTP color touch screen controller with RGB LED soft strip.

	LOW VOLTAGE WIRE SIZE CHART			
POWER SUPPLY WATTAGE	WIRE SIZE UP TO 13 FT	WIRE SIZE FOR 14-20 FT	WIRE SIZE FOR 21-34 FT	WIRE SIZE FOR 35-52 FT
60 WATT 12 Volt	#14 GA	#12 GA	#10 GA	#8 GA

Using LED Power Supply with a Light Switch & Warm White Soft Strip (Non-Dimmable)







- **9:** Use the "Low Voltage Wire Size Chart" on page 1 to determine the proper wire size connecting the power supply to the LED soft strip.
- **10:** Run the proper size, red and black wires from the power supply case to the LED soft strip.
- **NOTE:** Maximum length of a single soft strip to be connected to power supply before re-feeding is 16'.

NOTE: Use only 12 volt LED soft strip with this power supply.

- **11:** Connect the yellow power supply wire marked "+" to red conduit wire going to the soft strip.
- **12:** Connect the black power supply wire marked "-" to black conduit wire going to soft strip.
- **13:** Connect the red conduit wire to red soft strip wire(s) with a wire nut.
- **14:** Connect the black conduit wire to black soft strip wire(s) with a wire nut.

15: Replace the power supply cover and secure it by tightening the six Phillips screws.

Using LED Power Supply with Warm White Soft Strip & 0-10 Volt Dimmer



NOTE: Skip this section if using the LED power supply with a RGB soft strip.

- **1:** Loosen the six Phillips screws on front of the power supply to remove the cover.
- 2: Loosen the two Phillips screws on the front of the dim module (OT-DIM – sold separately) and remove the covers to expose the terminal blocks.



- 6: Run the line voltage power wires into power supply case.
- 7: Connect the hot power wire to black controller wire with a wire nut.
- 8: Connect the neutral power wire to white controller wire and the black power supply wire marked "N" with a wire nut.
- **9:** Connect the red controller wire to yellow power supply wire marked "L" with a wire nut.
- **10:** Make sure the green transformer wire is grounded in accordance with local electrical codes.

- **3:** Install the conduits from the dimming controller, main panel (line voltage), and soft strip to the power supply case.
- **4:** Run proper wire size and color from the controller electrical box to the power supply case.
- **5:** Connect the black, white, red, purple, and gray controller wires respectively to black, white, red, purple, and gray wires with a wire nut. The yellow controller wire is not used in this procedure. Cap the yellow controller wire with a wire nut. For three way switching, refer to the instructions provided with the controller.



11: Connect the gray controller wire to "-" terminal of "1-10V" dim module. 12: Connect the purple controller wire to "+" terminal of P+ 0-24 IN 園 "1-10V" dim module. DIM MODULE 園 14) MODULE 13: Connect the yellow power supply wire marked "+" to "+" N" Black POWER SUPPLY "-" Black terminal of "12-24V" dim module. L" Yellow "+" Yellov '¥" Green 14: Connect the black power supply wire marked "-" to "-" terminal of "12-24V" dim module.



Using LED Power Supply with RGB Soft Strip & CDP or CTP Controller

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NOTE: Use a deep double gang boxes to fit the controller and controller power supply (OT-20-120-240-245 recommended).

- **3:** Connect a red wire from "+24VDC" of controller terminal to "+24VDC" of controller power supply terminal.
- **4:** Connect a black wire from "Ground" of controller terminal "-24VDC" of controller power supply terminal.
- **5:** Run black and white wires from the controller power supply to the power supply case.
- **6:** Connect the white wire to "N" terminal of the controller power supply.
- **7:** Connect the black wire to "L" terminal of the controller power supply.
- 8: Install conduits from controller, main panel (line voltage), and soft strip to power supply.
- **9:** Run proper DMX cable **(Belden #9841 recommended)** with three data wires from controller to the power supply box.



- **10:** Connect one end of a data wire (blue with white stripes wire) to controller "DMX –" terminal. Connect the other end into the DVR-RGB-60 "DMX in –" terminal.
- **11:** Connect one end of a data wire (white with blue stripes wire) to controller "DMX +" terminal. Connect the other end into the DVR-RGB-60 "DMX in +" terminal.
- **12:** Connect one end of a data wire (bare shield wire) to controller "DMX shield" terminal. Connect the other end into the DVR-RGB-60 "DMX in shield" terminal.



- 13: Run the line voltage power wires into the power supply.
- **14:** Connect the hot power wire to yellow power supply wire marked "L" and black wire coming from the controller power supply with a wire nut.
- **15:** Connect the neutral power wire to black power supply wire marked "N" and white wire coming from the controller power supply with a wire nut.
- **16:** Make sure the green transformer wire is grounded in accordance with local electrical codes.



NOTE: The DVR-RGB-60 terminals adapt maximum 18 AWG size. To avoid voltage drop, use 6" of 18 AWG size in RGB terminals connected inline to proper size gauge wire attached to the RGB LED wires with wire nuts. See the "Low Voltage Wire Size Chart" on page 1.

- **19:** Use the "Low Voltage Wire Size Chart" on page 1 to determine proper wire size connecting to the DVR-RGB-60 terminals.
- **20:** Run the proper size green, red, blue, and black wires from the RGB LED soft strip to the power supply case.

NOTE: Maximum length of a single RGB soft strip to be connected to power supply before re-feeding is 16'.

NOTE: Use only 12 volt LED RGB soft strip with this power supply.

- **21:** Run the proper size green, red, blue, and black wires from the RGB LED soft strip to the power supply case.
- **22:** Connect the black wire into DVR-RBG-60 "LED SUPPLY +" white terminal. Connect the other end to RGB soft strip black wire(s).
- **23:** Connect the red wire into DVR-RBG-60 "Group 1-" red terminal. Connect the other end to RGB soft strip red wire(s).
- **24:** Connect the green wire into DVR-RBG-60 "Group 2-" green terminal. Connect the other end to RGB soft strip green wire(s).
- **25:** Connect the blue wire into DVR-RGB-60 "Group 3-" blue terminal. Connect the other end to RGB soft strip red wire(s).

- **17:** Connect the yellow power supply wire marked "+" to DVR-RGB-60 "Vdc+" red terminal.
- **18:** Connect the black power supply wire marked "-" to DVR-RGB-60 "Vdc-" blue terminal.





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Wiring Diagrams



