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Installation Instructions for 2 X 100 / 3 X 100 / 4 X 100 Watt 24 Volt DC RGB DMX LED Power Supply





SAVE THESE INSTRUCTIONS!

GENERAL INFORMATION

- **<u>RISK OF FIRE</u>**: This product must be installed by a qualified electrician. Turn the power to the electrical box off during installation. Read the "Important Safety Instructions" before installation.
- **NOTE:** To avoid overheating the power supply, install it in a ventilated remote location where air flows. Maintain proper spacing among power supplies when multiple power supplies are installed in the same remote location.
- This product is not suitable for wet locations. It is approved for the use at any height above the finished floor.
- A typical installation is shown. Specific installation must be in accordance with the local electrical codes.
- **TO REDUCE RISK OF FIRE**, it is important to wire the power supply for the system as described in this installation instruction.
- Load each power supply to **MAXIMUM 100** Watts.
- Use CDP color dial or CTP color touch screen controller with RGB LED soft strip.

IMPORTANT SAFETY INSTRUCTIONS

- Do not install this power supply in a wet location.
- To reduce the risk of the system overheating and possibly causing a fire, make sure all the connections are tight.
- Do not install *LED fixture closer than three inches or as specified in the *LED fixture installation instructions to curtains or similarly combustible materials. Keep insulation at least 3" away from the enclosure.
- Turn the electrical power off before modifying the lighting system in any way.
- The system is "ETL" listed for USA and Canada only when all the products used are supplied by Edge Lighting.
- * See LED fixture installation instructions for proper placement.

	100W, 24VAC LOW VOLTAGE WIRE SIZE CHART				
3% VOLTAGE DROP	WIRE LENGTH IN FT	UP TO 31FT	32FT-49FT	50FT-81FT	82FT-124FT
	WIRE SIZE	14 AWG	12 AWG	10 AWG	8 AWG
	VOLTAGE AT END OF THE WIRE	23.28 VAC	23.29 VAC	23.28 VAC	23.28 VAC

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





- **10:** Install a red wire from the power supply to DVR-RGB-60 "VDC+" red terminal and a black wire from power supply to DVR-RGB-60 "VDC-" blue terminal.
- **11:** Connect one end of a data wire (blue with white stripes wire) to controller "LEDSYNC OUT–" terminal. Connect the other end into the DVR-RGB-60 "DMX in –" terminal.
- **12:** Connect one end of a data wire (white with blue stripes wire) to controller "LEDSYNC OUT+" terminal. Connect the other end into the DVR-RGB-60 "DMX in +" terminal.
- **13:** Connect one end of a data wire (bare shield wire) to controller "LEDSYNC SHIELD" terminal. Connect the other end into the DVR-RGB-60 "DMX in shield" terminal.

NOTE: "DMX in+", "DMX in-", "EXT in+" & "EXT in-", controller terminals are not used on controller.

NOTE: Use instructions below to wire master LED driver to additional slave LED drivers.

- 14: Connect one end of a data wire (blue with white stripes wire) to master LED driver "LEDSYNC OUT-" terminal. Connect the other end into the DVR-RGB-60 "DMX in -" terminal.
- 15: Connect one end of a data wire (white with blue stripes wire) to master LED driver "LEDSYNC OUT+" terminal. Connect the other end into the DVR-RGB-60 "DMX in +" terminal.
- **16:** Connect one end of a data wire (bare shield wire) to to master LED driver"LEDSYNC SHIELD" terminal. Connect the other end into the DVR-RGB-60 "DMX in shield" terminal.
- 17: Repeat steps 14-16 for additional slave LED drivers.



- D MASTER LED Ext in-DRIVER Ext in+ DMX in + DMX in -DMX in shield LedSync thru+ (M)LedSync thru-LedSync shield (16) DMX CABLE (BELDEN #9841) ᠿ Ext in-Ext in+ DMX in + DMX in -DMX in shield LedSvnc thru+ (M) SLAVE LED LedSync thru-Ð DRIVER LedSync shield
- 18: Run the line voltage power wires into the power supply.
- **19:** Connect the hot power wire to the black power supply wire and black controller power supply wire with a wire nut.
- **20:** Connect the neutral power wire to the white power supply wire and white controller power supply wire with a wire nut.
- **21:** Make sure the green transformer wire is grounded in accordance with local electrical codes.







- **31:** Align the face plate to the controller and secure using the two flat head screws.
- **32:** Attach the push button onto the controller center rod and secure by tightening the M3 set screw with the 1.5mm Allen wrench provided.

Configuring and Operating Dim Wheel













Output RGB Wiring for 2x100W (Shown) 24VDC O O Drive Θ \bullet M **RGB LED Soft Strip** DVR-RGB 24VDC O O O O 0 O Driver M ⊙ ↔ **RGB LED Soft Strip** DVR-RGB



