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904-PSB-200W-24VDC-RGB-01



# Installation Instructions for 200 Watt 24 Volt DC RGB DMX LED Power Supply

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## SAVE THESE INSTRUCTIONS!

#### GENERAL INFORMATION IMPORTANT SAFFTY 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. - Do not install \*LED fixture closer than three inches or as - This product is not suitable for wet locations. It is approved 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 200 Watts. \* See LED fixture installation instructions for proper - Use CDP color dial or CTP color touch screen controller with placement. RGB LED soft strip.

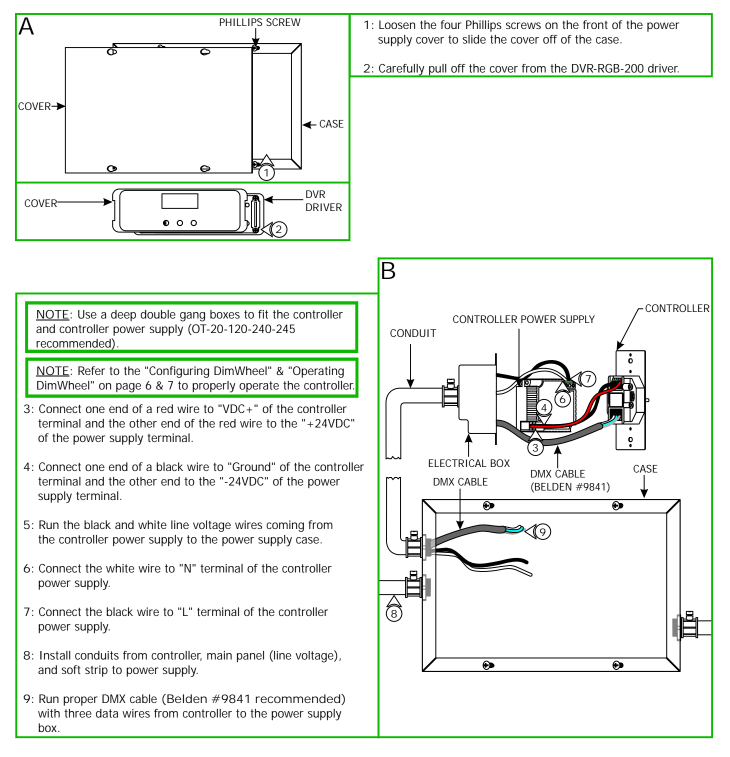
<u>WARNING:</u> This power supply is equipped with a cooling fan. Do not run the power supply in a dusty environment. All drywall finish and sanding must be done prior to using the power supply. Dust particles may stop the fan from working & eventually destroy the power supply.

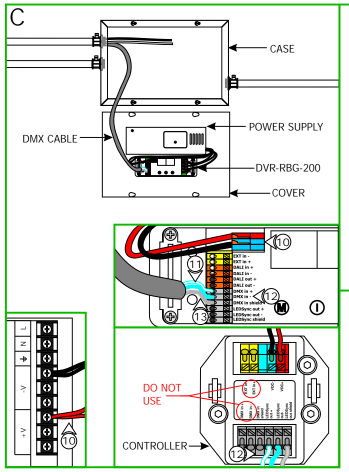
	200W	200W, 24VAC LOW VOLTAGE WIRE SIZE CHART					
3% VOLTAGE DROP	WIRE LENGTH IN FT	UP TO 16FT	17FT-24FT	25FT-41FT	42FT-62F	T 63FT-98FT	
	WIRE SIZE	14 AWG	12 AWG	10 AWG	8 AWG	6 AWG	
	VOLTAGE AT END OF THE WIRE	23.29 VAC	23.31 VAC	23.28 VAC	23.29 VAC	23.28 VAC	

### 100W, 24VAC LOW VOLTAGE WIRE SIZE CHART (PER RUN)

3% VOLTAGE	WIRE LENGTH IN FT	UP TO 31FT	32FT-49FT	50FT-81FT	82FT-124FT
	WIRE SIZE	14 AWG	12 AWG	10 AWG	8 AWG
DROP	VOLTAGE AT END OF THE WIRE	23.3 VAC	23.3 VAC	23.3 VAC	23.3 VAC

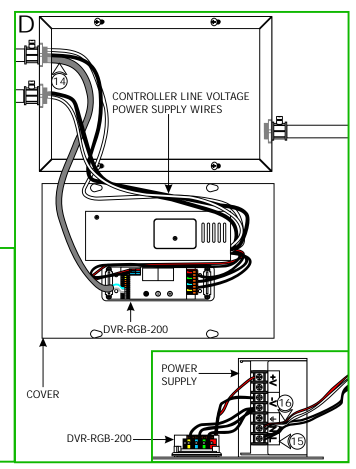
# Installing LED Power Supply with RGB Soft Strip & CDP or CTP Controller



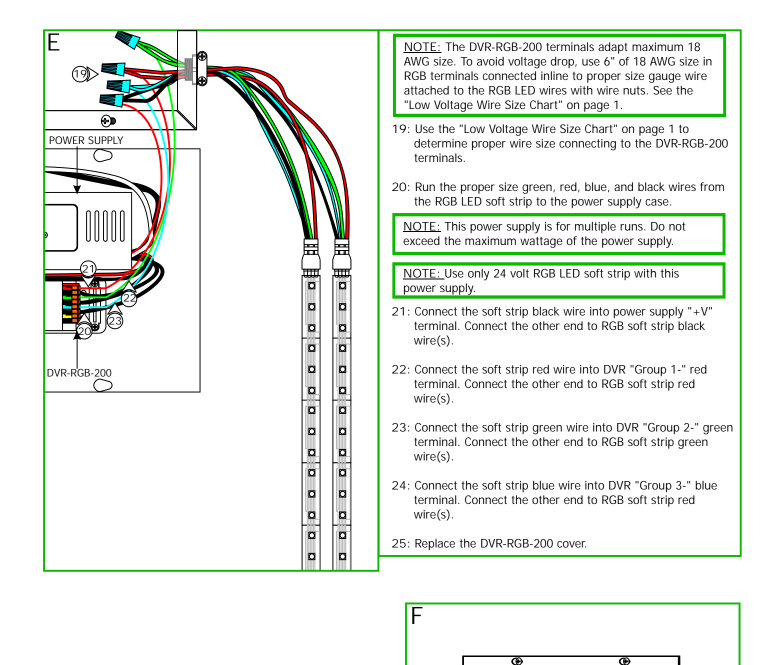


- 10: Install a red wire from the power supply "+V" terminal to DVR-RGB-200 "VDC+" red terminal and a black wire from power supply "-V" terminal to DVR-RGB-200 "VDC-" blue terminal.
- 11: Connect one end of a data wire (blue with white stripes wire) to controller "LEDSYNC OUT-" terminal. Connect the other end into the DVR-RGB-200 "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-200 "DMX+" 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-200 "DMX in shield" terminal.

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



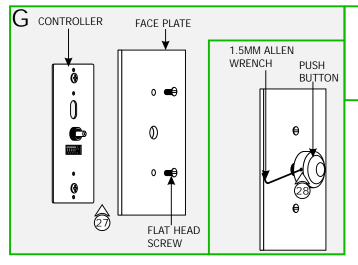
- 14: Run the line voltage power wires into the power supply.
- 15: Connect the black power wire and the black controller wire to the "L" terminal of the power supply.
- 16: Connect the white power wire and the white controller wire to the "N" terminal of the power supply.
- 17: Make sure the power supply ground terminal is grounded in accordance with local electrical codes.
- 18: Connect three black wires to the DVR-RGB-200 "GROUP 1 GND", GROUP 2 GND", and "GROUP 3 GND" black terminal to the power supply "-V" terminal.



26: Replace the power supply cover and secure it by tightening the four Phillips screws.

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

