

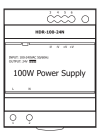
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Installation Instructions for 100 Watt DIN Rail Power Supply 24V

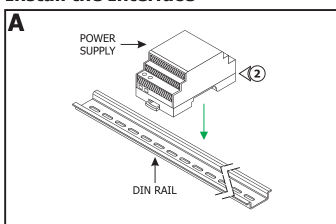
GENERAL INFORMATION

- This instruction shows a typical installation.
- DIN Rail power supply powers Pure Smart TruColor™ LED Strips and linear fixtures. Refer to the instructions provided with the Pure Smart TruColor™ LED Strips and linear fixtures to complete the installation.

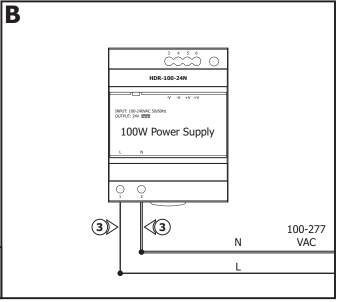
SAVE THESE INSTRUCTIONS!



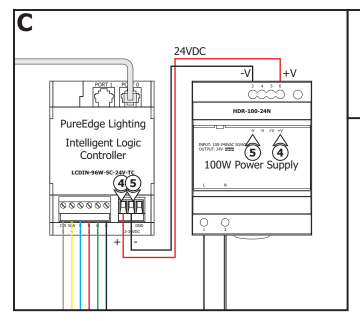
Install the Interface



- 1: Determine the mounting location for the Power Supply.
- 2: To install the Power Supply on a DIN rail, ensure the DIN rail is properly mounted. Gently release the mounting tab on the bottom of the Power Supply and hook one side of the Power Supply on the top edge of the DIN rail. Press down until the mounting tabs snap securely onto the DIN rail.

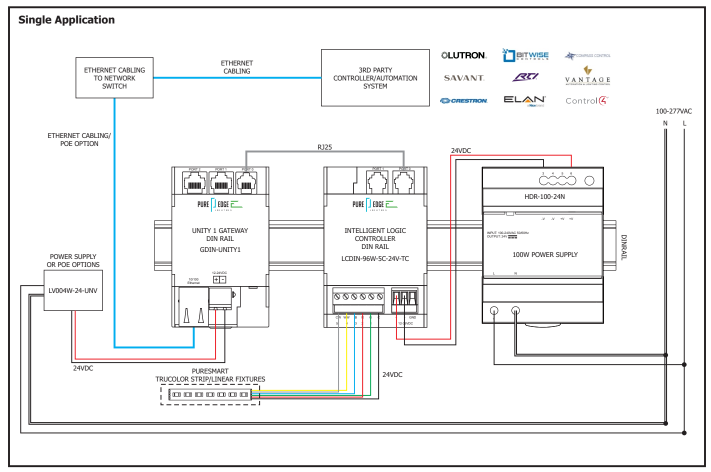


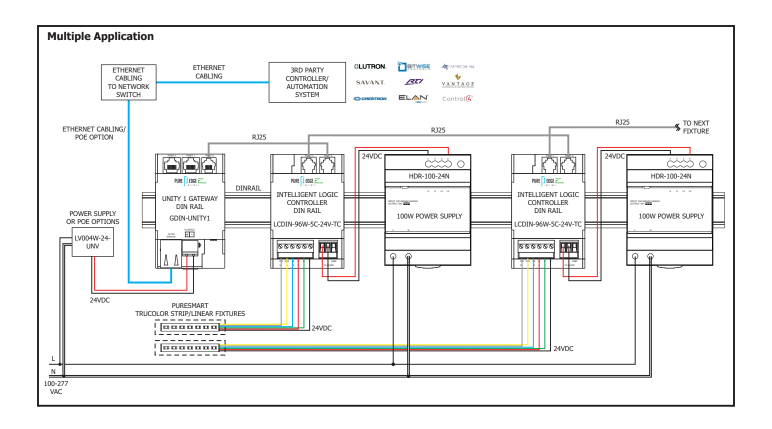
3: Connect the line power supply wire to the line voltage wire. Connect the neutral power supply wire to the line voltage neutral wire.



- **4:** Insert one end of the red wire into the +V terminal on the 100W Power Supply. Insert the other end of the red wire into the + terminal on the Intelligent Logic Controller.
- **5:** Insert one end of the black wire into the -V terminal on the 100W Power Supply. Insert the other end of the black wire into the terminal on the Intelligent Logic Controller.

General Wiring Diagram







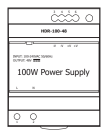
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Installation Instructions for 100 Watt DIN Rail Power Supply 48V

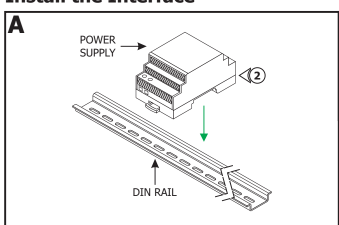
GENERAL INFORMATION

- This instruction shows a typical installation.
- DIN Rail power supply powers Luca Downlight DMX controller. Refer to the instructions provided with the Luca Downlight to complete the installation.

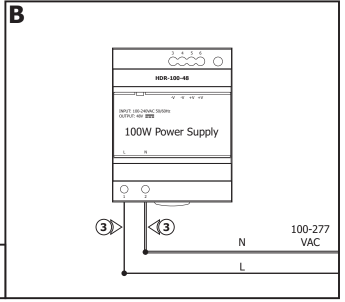
SAVE THESE INSTRUCTIONS!



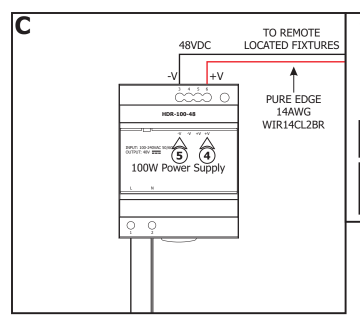
Install the Interface



- 1: Determine the mounting location for the Power Supply.
- 2: To install the Power Supply on a DIN rail, ensure the DIN rail is properly mounted. Gently release the mounting tab on the bottom of the Power Supply and hook one side of the Power Supply on the top edge of the DIN rail. Press down until the mounting tabs snap securely onto the DIN rail.



3: Connect the line power supply wire to the line voltage wire. Connect the neutral power supply wire to the line voltage neutral wire.



- **4:** Insert one end of the red wire into the +V terminal on the 100W Power Supply. Insert one end of the black wire into the -V terminal on the 100W Power Supply.
- 5: Insert the other end of the red wire and black wire to the + and - wire of the remote located DMX decoder or fixture respectively.

NOTE: Refer to the instructions with the DMX decoder and fixture for complete wiring.

NOTE: Maximum six 14W or five 19W Luca Downlights DMX controller should be connected to one 100W power supply using Pure Edge 14AWG wire (WIR14CL2BR) up to 120ft.

General Wiring Diagrams

