

Power Supply Wiring Diagram - PIXEL

Models: PS-XX



7777 Merrimac Ave
Niles, IL 60714
T 224.333.6033
F 224.757.7557
info@luminii.com
www.luminii.com

Please read all instructions prior to installation and keep for future reference!

1. PRODUCT TO BE INSTALLED BY A QUALIFIED ELECTRICIAN.
2. DMX ADDRESSING, PROGRAMMING, AND CONTROL IS REQUIRED AND TO BE PROVIDED BY OTHERS

REVO.1
09252025

1 / 2

SPI RGBW PIXEL WIRING DIAGRAM

SR-DMX-SPI

DMX Termination

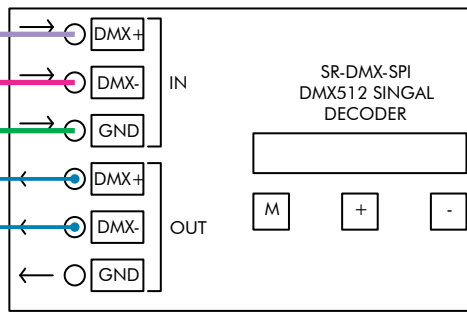
SPI Decoder

1000ft max distance on DMX run from DMX Controller to last decoder when using Belden 9729 cable or approved DMX equal Decoder to Controller



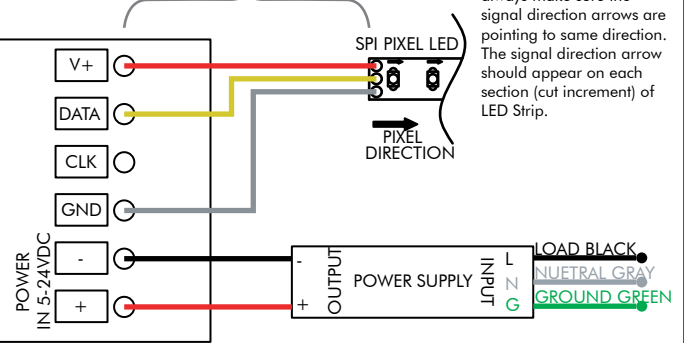
DMX Terminator for the last DMX decoder (provided by others)

SR-DMX-SPI DMX Termination

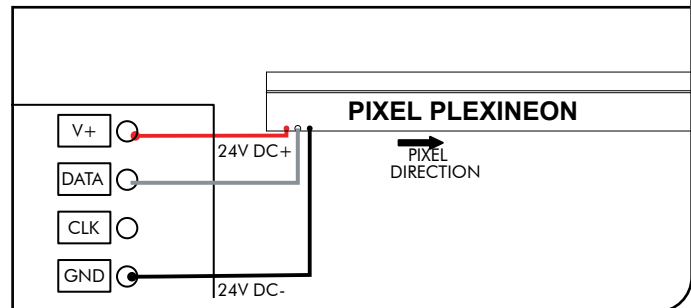


DMX systems require daisy chain wiring for all DMX signal lines using approved cabling such as Belden 9729. The max distance from DMX controller to the last driver is 1000FT. No more than 32 Drivers in a single run of DMX. To prevent signal reflections, a 120-ohm resistor must be connected between the DMX+ and DMX- pins on the last driver.

32ft max distance from decoder to LED

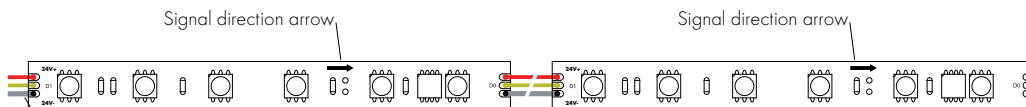


NOTE: When connecting two or more LED strip lights or light fixtures, always make sure the signal direction arrows are pointing to same direction. The signal direction arrow should appear on each section (cut increment) of LED Strip.



NOTE

NOTE: When connecting two or more LED strip lights or light fixtures, always make sure the signal direction arrows are pointing to same direction
The signal direction arrow should appear on each section (cut increment) of LED strip



NOTE: Must power from the opposite direction of the signal direction arrow

Power Supply Wiring Diagram - PIXEL

Models: PS-XX

Please read all instructions prior to installation and keep for future reference!

1. PRODUCT TO BE INSTALLED BY A QUALIFIED ELECTRICIAN.
2. DMX ADDRESSING, PROGRAMMING, AND CONTROL IS REQUIRED AND TO BE PROVIDED BY OTHERS

REVO.1
09252025

2 / 2



7777 Merrimac Ave
Niles, IL 60714
T 224.333.6033
F 224.757.7557
info@luminii.com
www.luminii.com

PIXEL DECODER CHAIN WIRING DIAGRAM EXAMPLE

