

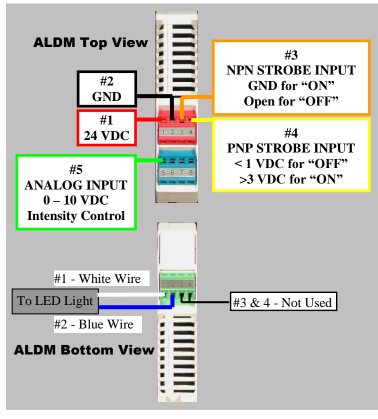


Replaces ALDM350 series driver

- 0-10VDC Analog Control for intensity ~10% to 100%
- Current Regulating
- 24VDC
- DIN Rail Mount
- PNP/NPN Strobe or Continuous Mode

## **ELECTRICAL:**

Input Voltage:24 VDC -0.5 / +4VInput Current:0.5 AmpConnection:Screw terminals







## ALDM350/2 is compatible with the following lights:

LL16 – 850 (IR) MLL12 – All Colors SP3.25 – 850 (IR) MLL14 – All Colors RL2.5 – All Colors DA2 – All Colors

NOTE:

Jumper 24VDC to PNP Strobe Input <u>or</u> GND to NPN Strobe input for light to remain in constant "ON" state.

Strobe is Pulse Width Duration – Light will remain "on" for duration of signal or pulse.

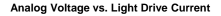
Note: 24V power supply return and GND reference for 0-10V input must be connected to pin #2 (GND) of red connector.

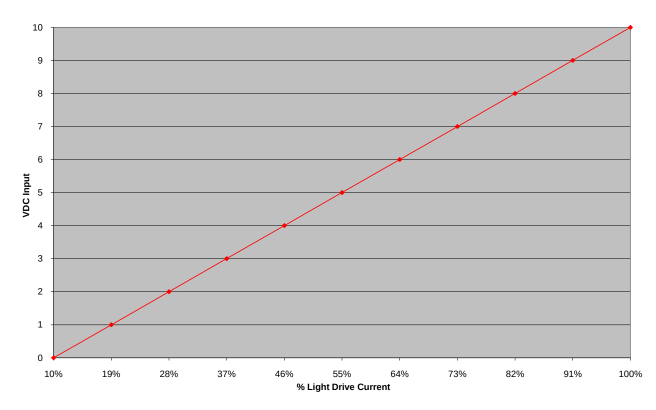
Note: Brown, Black and Green wires are not used on ALDM350/2 Driver

## Warning!!!

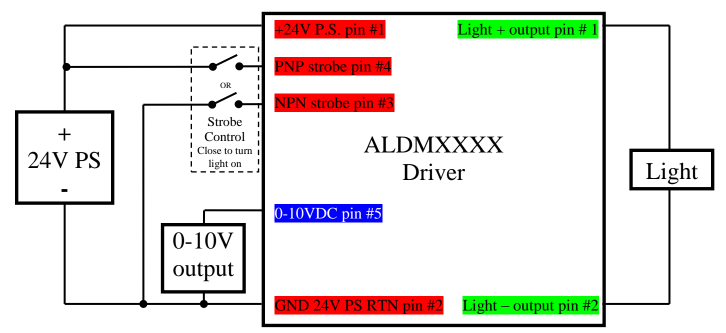
USE ONLY SPECTRUM ILLUMINATION LDM DRIVER WITH MONSTER LIGHTS. DO NOT CONNECT MONSTER LIGHTS DIRECTLY TO 24VDC!

Spectrum Illumination • 5114 Industrial Park Rd. • Montague, MI 49437 Phone 231-894-4590 Fax 231-894-4582 www.spectrumillumination.com Rev. Da





## Wiring Block Diagram



Spectrum Illumination • 5114 Industrial Park Rd. • Montague, MI 49437 Phone 231-894-4590 Fax 231-894-4582 www.spectrumillumination.com Rev. Da