











40W LINDRIVE

Constant Voltage Class 2 Phase Cut Dimmable Driver Product Code: SLT40L24DC iLED SKU#: 3943

Magnitude's LinDrive Series of Constant Voltage Class 2 LED Drivers offer smooth flicker free dimming with a wide variety of compatible dimmers. The drivers' low profile plastic enclosure enables easy and safe installation, making it the perfect choice for low-voltage under cabinet lights, tape lights, and various LED fixture installations. Electrical specifications include auto reset, over current and short circuit protection.

Features

Phase cut dimmable with most standard MLV/Incandescent TRIAC (leading edge) dimmer switches. Super compact ABS plastic case (less than 1" high). Class 2, ETL Listed under UL 8750 and 1310. Auto-reset protection for short circuits & over-voltage.

Specifications

50% Load is required if not being used with a dimmer.

| Max Load | 40W |
|---------------------------|-----------------------------|
| Input Voltage | 100-130V AC |
| Input Current | 0.9 A Max |
| Output Voltage | 24V DC |
| Output Current | 1700mA Max |
| Turn on Delay at Max Load | < 0.4 seconds |
| Efficiency at Max Load | >82% |
| Power Factor | > 0.65 |
| Env. Protection Rating | IP21 Dry and Damp Locations |
| Operating Ambient Temp. | -25°C to +45°C |
| Storage Temp. | -40°C to +85°C |
| Life Expectancy | 50K Hours > 75°C Tc Max |
| Audible Noise | <24db Class A |
| Connector Type | Screw Terminal 14-26 AWG |
| Dimensions (inch) | 6.7" x 2.4" x 1" |
| Weight | 11 oz. |

BEFORE YOU BEGIN

Note: This driver requires a *compatible MLV/Incandescent TRIAC (leading edge) dimmer switch* for proper operation. See the list of approved dimmers recommended by Magnitude Inc. and Inspired LED. Driver must be installed in a well-ventilated area free from explosive gasses and vapors. Proper operation requires a free flow of air. Driver should be installed by a qualified electrician in accordance with article 450 of the National Electrical Code.

Precautions Before Installing

Check the label to ensure the driver has the proper input voltage and wattage for the job. Check the wire markings to ensure they match the wiring diagram below.

Input Connections/Grounding

First, remove the input wiring cover on the side of the driver. With power turned off, route the input wires into the driver's input screw terminals according to the diagram below. Dimmer is to be installed on the input (120VAC) side of the driver.

Output Connections

First, remove the output wiring cover using Phillips head screw driver. With power turned off, route wires from LED fixtures into the driver's output terminals according to the wiring diagram below. With polarities matched, insert wires into screw terminals and retighten screws.

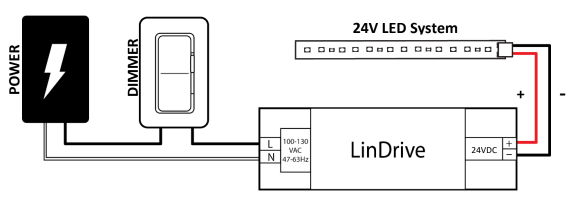
Mounting

Select a location capable of supporting the weight of the driver. Use the two screw tabs on opposing corners of the driver case to mount in designated area. Driver should be in a well-ventilated area and never sealed inside a wall.

To calculate voltage drop

Visit the magnitude website and download the free app: www.magnitudeinc.com/service-support/voltage-drop-app/

Wiring Diagram









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