



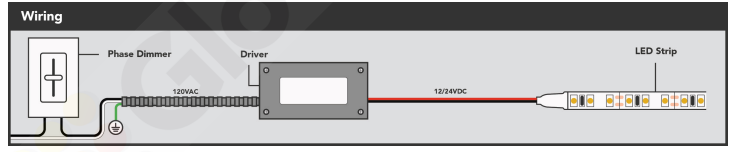
PRODUCT OVERVIEW



Manufactured exclusively for GlowbackLED, Our new MUD24V288W is a 24V Dimmable LED Power Supply with 3x 96W power outputs, suitable for powering a wide range of LED strip and linear lighting products. Our MUD24V288W can be used with any phase control dimmers (Forward Phase (Triac/MLV) and Reverse Phase (ELV). Unlike our older dimmable LED power supplies our MUD24V288W outputs consistent, flicker-free lighting which can be smoothly dimmed down to 1%. Our MUD24V288W conveniently comes with a 3ft power cord and (US) plug for quick and easy LED strip lighting installations! This Dimmable LED Driver features an integrated wiring compartment, allowing one to make clean connections inside of the power-supply with no need for external junction boxes. With 3 x 96W outputs, you get 3 96W power supplies in one, while still retaining the UL-Listing and Class-2 Rating. The slim and compact design makes our MUD24V288W an excellent solution for under-cabinet LED lighting. Last, but certainly not least, our MUD24V288W is UL-Listed and ready for use on any commercial LED lighting project.

Strip Specifications *[XX] denotes color temperature	
Product Code	MUD24V288W
Dimensions	11.9" L x 4.3" W x 1.8" H
Input Voltage	100-277VAC 50/60 HZ
Output Voltage	24VDC
Output Power	288W (3 x 96W) 3 x 4A
Input Power	3.4A (MAX)
Power Factor	0.95
Dimming Type	Universal Phase Dimming (TRIAC/MLV/ELV)
Dimming Range	100%-1%
Minimum Load	28.8 Watts (9.6W Per Output)
Warranty	5-Year Limited Warranty
Environment	Indoor/Damp Location
Listings	UL-Listed Class-2 Type HL RoHs FCC





Features

- Flicker-Free Dimming. Achieves Consistent and Smooth Light Output.
- Universal Dimming. Works with any phase dimming solution. Triac/MLV/ELV!
- Suitable for use in Dry & Damp Locations.
- Power Cord Attached! Plug & Play Ready out of box.
- Integrated Wiring Compartment: Make Clean Connections inside of the power-supply instead of a junction box!
- Slim and Compact Design Allows for Easy Concealing.
- UL Listed: Approved for use on any Commercial Project.

