

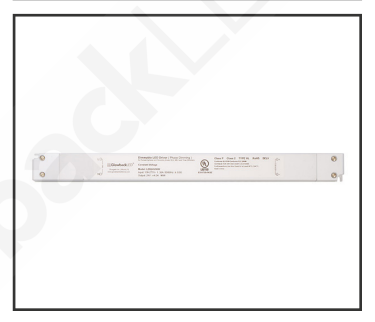


PRODUCT OVERVIEW

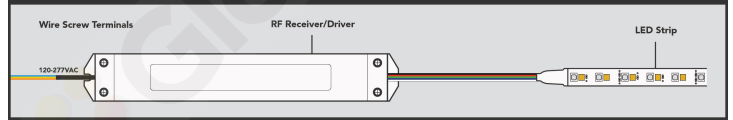


Manufactured exclusively for **GlowbackLED**, Our new **LDS24V60W** is a Slim Linear 24V 60W Dimmable LED Power Supply suitable for a wide range of LED strip and linear lighting products. Our **LDS24V60W** can be used with any phase control dimmers (Forward Phase (Triac/ MLV) and Reverse Phase (ELV). Unlike our older dimmable LED power supplies our **LDS24V60W** outputs consistent, flicker-free lighting which can be smoothly dimmed down to 1%. 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. This slim, linear design makes our **LDS-24V60W** an excellent solution for powering our LED strips inside of our Aluminum Profile P7, which has a dedicated slot for housing an LED power supply. The slim linear form factor also makes it a more compact solution for applications with limited space.

Strip Specifications *[XX] denotes color temperature	
Product Code	LDS24V96W
Dimensions	11.75″ L x 1.1″ W x 0.75″ H
Input Voltage	100-277VAC 50/60 HZ
Output Voltage	24VDC
Output Power	60W 2.5A
Wiring	Screw in Terminals
Dimming Type	Universal Phase Dimming (TRIAC/MLV/ELV)
Warranty	5-Year Limited Warranty
Environment	Indoor/Damp Location
Listings	UL-Listed Class-2 Type HL RoHs FCC



Wiring



Features

- Compact, Slim, and Linear Plastic Housing.
- Universal Dimming (Works with any forward or reverse phase dimmer), No Additional Wires Needed!
- Flicker-Free! Smooth Light Output with No Visible Flicker.
- Suitable for Dry & Damp Locations.
- Comes with Screw-In wire terminals for clean Installation!
- Universal Voltage Input Accepts 100-277VAC.
- **Guaranteed** by our 5-Year Warranty.

Bluegate Inc. GlowbackLED® 1173 NW 159th Drive Miami Gardens, FL 33169 1-800-679-4902 • info@bluegateinc.com GlowbackLED® is a registered trademark of Bluegate Inc ©2022 Bluegate Inc. All Rights Reserved Specifications subject to change without notice

BLUEGATE