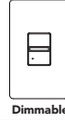


# Product Overview

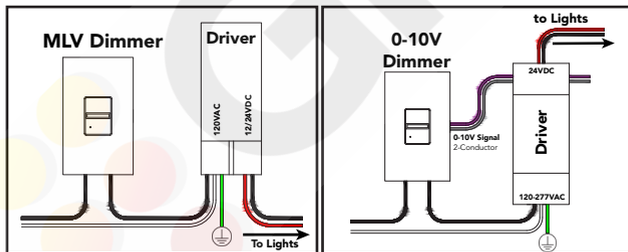


## M01024V60W Spec Sheet



Manufactured **exclusively** for **GlowbackLED**, Our new **M01024V60W Universally Dimmable Driver** is a 24V 60W Dimmable LED Power Supply suitable for a wide range of LED strip and linear lighting products. Our **M01024V60W** can be used with **ANY** type of dimmer from 0-10V to phase dimmers. Unlike our older dimmable LED power supplies, our **M01024V60W** driver delivers consistent, flicker-free lighting which can be **smoothly** dimmed down to 1%. Our **M01024V60W** driver 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. The slim and compact design makes our **M01024V60W** an excellent solution for under-cabinet LED lighting. Last, but certainly not least, our **M01024V60W** is **UL-Listed** and ready for use on any commercial LED lighting project.

### Wiring



### Quick Specs

Product Code	M01024V60W
Dimensions	7.4" L x 3.6" W x 1.0" H
Input Voltage	100-277VAC   50/60 HZ
Output Voltage	24VDC
Output Power	60W   2.5A
Input Power	0.9A (MAX)
Power Factor	0.95
Dimming Type	Universal Dimming (0-10V/TRIAC/MLV/ELV)
Dimming Range	100%-1%
Minimum Load	6 Watts
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 type of dimmer 0-10V/Phase Dimmers**
- **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!

### Wire Compartment

