







## 75W 24V DC LED Driver





75W Voltage Dimmable Class 2 LED Driver

Product Code: E75R24DC

Magnitude's E75R24DC dimmable voltage LED driver is class 2 rated and designed to operate with any standard MLV/Incandescent TRIAC (Leading edge) dimmer switch. The driver's low profile aluminum case makes it the perfect choice for under cabinet lights, tape lights and various LED fixtures installations. Our electrical specification includes Auto Reset, over current and short circuit

## protection. Efficiency of 90% and higher allows the driver to operate at low temperatures. Installation **Features** Dimmable with any standard MLV/Incandescent TRIAC-(Leading edge) dimmer switch Super compact ALUMINUM CASE. **INPUT** Dimmer **OUTPUT** Class 2 (Optional) 120V AC 60Hz **24V DC Red Wire** UL 8750 IP67 - Withstands wet and salty conditions. Input Wire (Black) Auto-Reset Protection for short circuits, over-voltage Input Wire (White) and over-temperature. **Green Wire** FCC 15 part 2 **Purple Wire** Ground 24V DC True RMS For smooth dimming 8W minimum load is required <sup>UMMUMUMUMUMUMU</sup>. **Removable Mounting feet Specifications** Load

Max Load	75W	- Outrout Valtage up Lood
Input Voltage	120V AC	Output Voltage vs. Load
Input Current at Max Load	0.77 A	Output Voltage With a Typical TRIAC Dimmer (on Max)
Output Voltage	24V DC	
Output Current at Max Load	3.3 A	
Power Factor	0.95	- 24.4
Efficiency	> 90%	- 24.2
Operating Temp.	-20°c - 70°c (-4°F - 158°F)	23.5
Short circuit protection	Yes	23.4
Overcurrent	Yes	220
Over temperature	Yes	22.6 22.7 22.7
Open circuit protection	Yes	22.2
Input Wires (White \ Black)	14 AWG	-
Output Wires (Red \ Black)	18 AWG	21.8
Dimensions L*W*H	4.92" x 1.97" x 0.77"	-
Weight	9 oz	21.0

23.3 23.2 23 22.7 22.7 8W 15W 30W 45W 60W 75W

The specifications are subject to change without notice