



"Lighting Enhanced by Design"

# 12VDC / 24VDC LED MAGNETIC DIMMABLE 60W POWER SUPPLY

PROJECT	ТҮРЕ
CATALOG NUMBER	

### PRODUCT DESCRIPTION

LED dimming magnetic power supply that works with conventional low voltage magnetic wall mount dimmer with on/off switch. 12 or 24 VDC output. 120, 240 or 277 VAC input. Highest efficiency with auto reset. Compatible with standard low voltage magnetic dimmers. Not recommended for digital control systems.

### PRODUCT SPECIFICATIONS

Construction: Power supply is fully epoxy encapsulated for long life and to protect against moisture. Full metal enclosure. No external fusing required. Input and output wire color chart below. 2 knock-outs.

**Electrical:** Output voltage 12 or 24 VDC. Patented short circuit and overload protection. Limited power source output allows for Class II wiring. Thermal class B-130C. Input leads are 20 AWG. Output leads are 16 AWG. Lead insulation rated to 105°C (221°F). Transformer utilizes a class B 130°C (266°F) insulation system. Auto reset. Optimum performance @80% load (48 watt).

**Dimming:** Works with standard low-voltage magnetic wall dimmer with on/off switch. **Mounting:** Mounting tabs allow direct screw mounting. Vertical mount recommended.

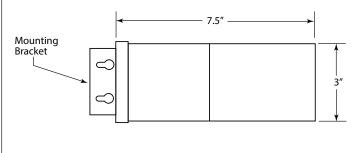
### **WIRING TABLE**

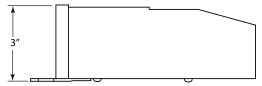
INPUT (AC)						
Line Voltage	Connections	Internal Connections				
120V	Neutral (White and Blue) Line (Brown and Violet)	Ground wire to ground screw				
240V	Neutral (White) Line (Violet)	Blue to Brown Ground wire to ground screw				
277V	Neutral (White) Line (Orange)	Blue to Brown Ground wire to ground screw				
OUTPUT (DC)						
Out Voltage	Output Current	Connections				
12VDC	5.0 AMP	Red (+) - Yellow (-)				
24VDC	2.5 AMP	Red (+) - Black (-)				

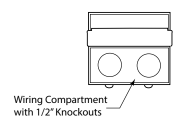
#### INPUT / OUTPUT VOLTAGE and CURRENT RATINGS

INPUT		OUTPUT			
Voltage	Current	Voltage	Current		
120 VAC	0.60.4	12VDC	5.0 amps		
	0.60 A	24VDC	2.5 amps		
240 VAC	0.30 A	12VDC	5.0 amps		
		24VDC	2.5 amps		
277 VAC	0.25 A	12VDC	5.0 amps		
		24VDC	2.5 amps		











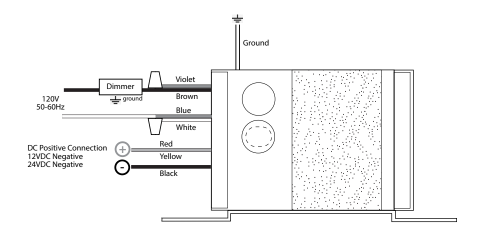
Catalog Number	Max. Wattage	Input Voltage	Output Voltage	Weight	Length	Width	Height
LTH-60-N-DIM	60W	120V, 240V or 277VAC / 50 or 60 Hz.	12VDC or 24VDC	4.11 lbs.	7-1/2"	3"	3"

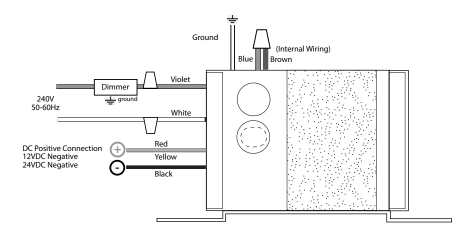
© 2019 GM Lighting Specifications are subject to change

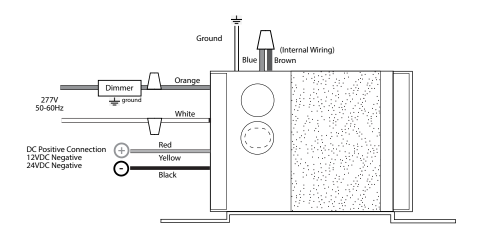
without notice.

9830 W. 190th Street, Unit F Mokena, IL 60448 Toll-Free: (866) 671-0811 FAX: (708) 478-2640 www.gmlighting.net sales@gmlighting.net

## **WIRING CONNECTIONS GUIDE**







Note: Power supply is intended for use with a dimmer. If a dimmer is not used, chjeck voltage to insure that excess voltage is not applied to LED lighting product.