LED MAGNETIC DIMMABLE 100W POWER SUPPLY by GMLighting

| Project: | |
|----------------|--|
| Туре: | |
| Location: | |
| Contact Phone: | |

PRODUCT DESCRIPTION

Class II hardwire LED dimming magnetic power supply that works with conventional low voltage magnetic wall mount dimmer with on/off switch. 40% minimum load, 80% max load. Auto reset thermal circuit breaker on the secondary side.

PRODUCT SPECIFICATIONS

Construction: Transformer is encapsulated in all metal construction enclosure. Enclosure temperature should not exceed 70°C (158°F) @ 40°C (104°F) ambient. Wiring compartment has 2 knockouts. Removable cover for wiring compartment is secured in place by screw. Black powder coated.

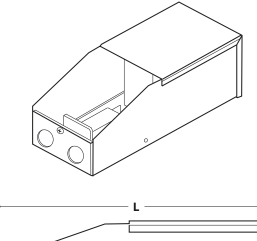
Electrical: Thermal class B-130C. Input leads are 20 AWG. Output leads are 16 AWG. Lead insulation rated to 105°C (221°F). Transformer utilizes a class B 130°C (266°F) insulation system. Maximum load is 50W at 87.10% efficiency. Coil former is double section bobbin. Auto reset.

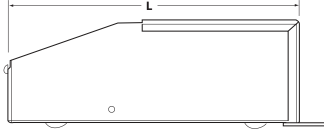
Dimming: Works with low-voltage magnetic wall dimmer with on/off switch.

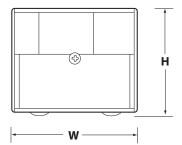
Mounting: Surface mount with mounting tab.

Warranty: 5 years.

Label: ETL listed for indoor and outdoor use.









| Catalog Number | Max. Wattage | Input Voltage | Output Voltage | Input Current | Open Circuit | Output Current | Weight | L | Dimensions W | , H |
|-------------------|-----------------|------------------|-------------------|------------------|-----------------|-------------------|--------|-----|-----------------|--------|
| LTHM100-DIM | 100W | 120V/60Hz | 12 VDC | 898mA | 12.5VDC | 8.05A | 6 lbs. | 10" | 3.25" | 3.25" |

For voltage drop - see www.gmlighting.net/voltagedrop.html or consult GM Lighting Product catalog, page 19.

