24VDC LED ELECTRONIC DIMMABLE 96W CLASS 2 POWER SUPPLY by

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PRODUCT DESCRIPTION

Hardwire 24VDC LED dimming power supply that works with conventional low voltage electronic wall mount dimmer with on/off switch. (can be fully loaded). Auto reset.

PRODUCT SPECIFICATIONS

Construction: Transformer is encapsulated in all aluminum construction NEMA 3R enclosure. Enclosure temperature should not exceed 70°C (158°F) @ 40°C (104°F) ambient. Wiring compartment has 2 knockouts sized for 1/2" screw cable connectors. Removable cover for wiring compartment is secured in place by screw. Black powder coated.

Electrical: Thermal class B-130C. Input leads are 14 AWG. Output leads are 18 AWG. Lead insulation rated to 105°C (221°F). Transformer utilizes a class B 130°C (266°F) insulation system. Maximum load is 96W at 90% efficiency. Input voltage is 120V @ 60 Hz. Auto reset. Recomended minimum load 8 watts

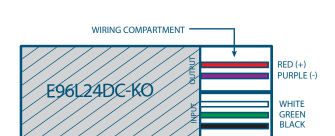
Leads: Primary: PVC 600 V #14 Secondary: PVC 300 V #18

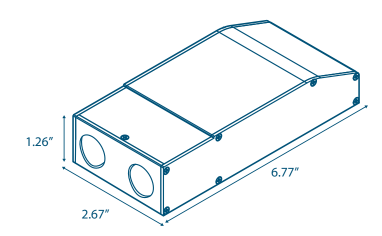
Dimming: Works with low-voltage ELECTRONIC wall dimmer with on/off switch.

Mounting: Surface mount with front mounting tab.

Label: cULus

Warranty: 5 years.









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| NOTE: Not for use with GMR4, G | GMR6 or SDP pucks |
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| Catalog Number | Max. Wattage | Input Voltage | Output Voltage | Input current | output current | Weight | L | Dimension: W | s H |
| LTHE-96-DIM-24 | 96W | 120V/60Hz | 24 VDC | 1A | 4.2A MAX | 1.2 lbs. | 6.77" | 2.67" | 1.26 " |

