Dimmable LED Magnetic Transformers from Inspired LED

Transformers are available in 40, 60 and 100 Watt Versions

Transformer

The actual transformer is encapsulated in the enclosure. Input leads are 20 AWG. Output leads are 16 AWG. Lead insulation is 105 °C.

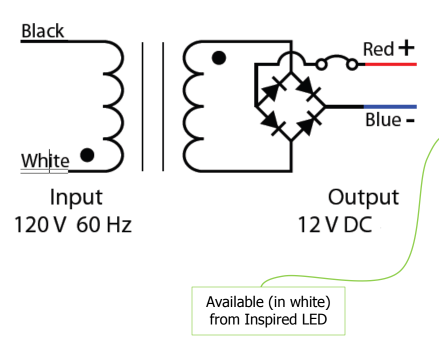
Enclosure

Enclosure temperature will not exceed 70 °C @ 40 °C ambient.

Wiring compartment has 2 knockouts sized for 3/4 inch screw cable connectors. The removable cover for the wiring compartment is secured in place by a screw. The enclosure is black powder coated.

General

- Manual reset thermal circuit breaker on the secondary side.
- · Controlled with a low-voltage dimmer.
- · ETL listed
- CSA listed
- UL standard 5085-1

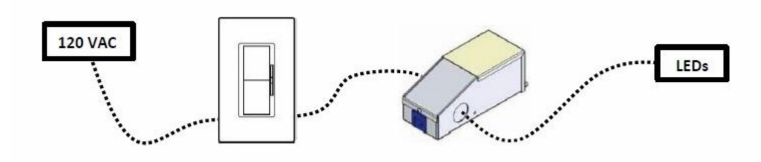


Note; Dimmable Transformers require a Magnetic Low Voltage Wall Dimmer for proper operation. Here is the list of approved Dimmers Inspired LED recommends DVLV-600 for Diva paddle style and AYLV-600 standard toggle style switches.

CAUTION

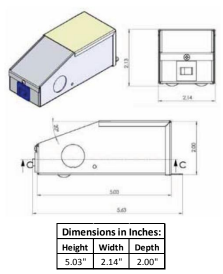
Triac or LED Dimmers will damage Transformer

| Lutron Ariadni Din | nmer | |
|--------------------|--------------------|----------------|
| AYLV-603P | AYLV-603P-CSA | AYLV-603P-S |
| AYLV-600P | AYLV-600P-CSA | AYLV-600P-S |
| Lutron Vareo Dim | mer | |
| V-1000 | V-600 | V-1000-S |
| V-600-S | VETN-1000 | VETS-1000 |
| VETS-1000-CSA | VETN-1000-S | VETS-1000-S |
| VETS-R | VETS-R-S | VETS-1000-SL |
| VETS-1000-SL-S | VETS-A-SL | VETS-A-SL-S |
| Lutron Nova Dimn | ner | |
| NTLV-1000 | NTLV-1500 | NTLV-600 |
| NTLV-1500-S | NTLV-600-S | NTLV-1000-S |
| NTLV-1503P | NTLV-2003P | NTLV-1003P |
| NTLV-603P | NTLV-1503P-CSA | NTLV-1003P-CSA |
| NTLV-603P-CSA | NTLV-1503P-S | NTLV-2003P-S |
| NTLV-1003P-S | NTLV-603P-S | NT-3PS |
| NT-3PS-CSA | NT-3PS-S | NT-4PS |
| NT-4PS-CSA | NT-4PS-S | NT-1PS |
| NT-1PS-CSA | NT-1PS-S | |
| Lutron Ceana Dim | mer | |
| CNLV-603P | CNLV-600P | |
| Lutron Diva Dimm | er | |
| DVLV-103P | DVLV-603P | DVSCLV-103P |
| DVSCLV-603P | DVLV-103P-CSA | DVLV-603P-CSA |
| DVLV-103P-S | DVLV-603P-S | DVLV-103PH-S |
| DVLV-603PH-S | DVSCLV-103P-L | DVSCLV-603P-L |
| DVLV-600P | DVLV-10P | DVSCLV-10P |
| DVSCLV-600P | DVLV-10P-CSA | DVLV-10P-S |
| DVLV-10PH-S | DVSCLV-10P-L | SC-3PS |
| SC-3PS | SC-4PS | SC-4PS |
| SC-1PS SC-4PSNL | SC-1PS SC-1PSNL | SC-3PSNL |
| Lutron Glyder Dim | | |
| | | |
| GLV-600 | GLV-600-CSA | |
| Lutron Lyneo Dim | | |
| LXLV-103PL | LXLV-603PL | LXLV-10PL |
| LXLV-600PL | | |
| Lutron Nova T Din | nmer | |
| NTLV-1500 | NTLV-1000 | NTLV-1000-277 |
| NTLV-600 | NTLV-600-277 | |
| Lutron Skylark Dir | mmer | |
| SLV-603P | SLV-603P-CSA | SLV-603PH-CSA |
| SLV-600P | SLV-600P-CSA | SLV-600PH-CSA |



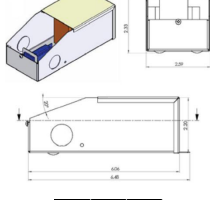
Dimmable LED Magnetic Transformer Specifications

12VDC 40Watt Item 4789



| Max Load | 40 W |
|--------------------------|------------------------------|
| Input Voltage | 120 V 60 Hz |
| Output Voltage Full Load | 11.4 V |
| Input Current Full Load | 360 mA |
| Open Circuit Volts | 12.5 VDC |
| Output Current Full Load | 3.19 A |
| Efficiency | 87.50% |
| Coil Former | Double Section Bobbin |
| Thermal Class | B 130 °C |
| Leads Primary | PVC 600 V #20 |
| Leads Secondary | PVC 300 V #16 |
| | |

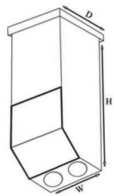
12VDC 60Watt Item 4790



| Dimensions in Inches: | | | | |
|-----------------------|-------|-------|--|--|
| Height | Width | Depth | | |
| 6.06" | 2.59" | 2.20" | | |

| Maximum Load | 60 W |
|--------------------------|------------------------------|
| Input Voltage | 120 V 60 Hz |
| Output Voltage Full Load | 11.5 VDC |
| Input Current Full Load | 540 mA |
| Open Circuit Volts | 12.5 VDC |
| Output Current Full Load | 4.8 A |
| Efficiency | 89.20% |
| Coil Former | Double Section Bobbin |
| Thermal Class | B 130 °C |
| Leads Primary | PVC 600 V #20 |
| Leads Secondary | PVC 300 V #14 |
| | |

12VDC 100Watt Item 4791



| Dimensions in Inches: | | | |
|-----------------------|-------|-------|--|
| Height | Width | Depth | |
| 9.17" | 3.06" | 2.94" | |

| n Bobbin |
|----------|
| |
| В |
| 2 |
| 2 |

Additional Mounting Option

Route the AC Wires from the transformer through the rigid spacer to the Open Box Extender. This will give you more room to tie Transformer and Dimmer wires together.

