

### Non Dimmable LED Driver



### Features:

- Constant Voltage output
- AC Input Range: 220~240VAC
- Protections: Short Circuit/Over Load/Over Voltage/ Over temperature
- Class II Power Supply
- IP20 Design for indoor installation
- Cooling by Free Air convection
- · Factory fitted flex and AU Plug
- 3 year warranty

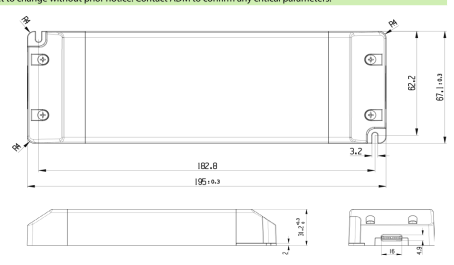


| Model        |  | BNV-200-24  |
|--------------|--|---|
| Output       | DC voltage   | 24V   |
|              | Voltage tolerance  | ±5%   |
|              | Rated current  | 8.33A   |
|              | Rated power  | 200W  |
| Input        | Voltage range  | 220-240VAC  |
|              | Frequency range  | 50-60Hz   |
|              | Power factor   | PF≤0.95@230VAC (Full load)                                |
|              | Full load efficiency (Typ.)  | 94%   |
|              | AC current (Max.)  | 1.2A  |
|              | Leakage current  | Max 0.7mA 240VAC/60Hz Full load                           |
|              | Inrush current   | Cold start 65A at 230VAC                                  |
| Protection   | Short Circuit  | Hiccup mode - recovers automatically                      |
|              | Over Load  | Hiccup mode - recovers automatically                      |
|              | Over Voltage   | 1.5 times of rated output voltage. Cycle power to recover |
|              | Over Temperature   | IC detect TC = 115°                                       |
| Environment  | Working TEMP., humidity  | -20~+45°C (refer to derating curve)                       |
|              | Storage TEMP., humidity  | 5-85% RH  |
| Safety & EMC | Safety Standards   | AS/NZS 61347-1  |
|              | Withstand voltage  | I/P-O/P: 3KVAC / 5mA. Max /60s                            |
|              | Isolation resistance   | I/P-O/P: ≥10MΩ/500VDC/25°C                                |
|              | EMC emissions (Note 3.)  | EN IEC 61000-3-2, EN55015                                 |
| Other        | Net. weight  | 1.0kg   |
|              | Size   | 195*67.1*31.2mm (L*W*H)                                   |
| Notes        | <ol> <li>All the parameters are measured at 230VAC input, full load and 25°C of ambient temperature if they are not specially measured.</li> <li>The power supply is considered as a component that is operated in combination with final equipment. EMC performance could be affected by the complete installation. Original equipment manufacturers may need to conduct additional EMC testing and certification on the final equipment.</li> <li>Recommended loading range from 10% to 100%.</li> <li>Specifications are subject to change without prior notice. Contact ADM to confirm any critical parameters.</li> </ol> |   |

# **Mechanical Specification**

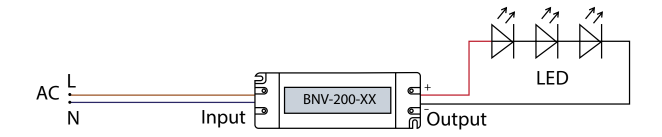
- Connect LED to LED driver via screw terminals under removable cover. Positive (LED+), Negative (LED-).
- Incorrect wiring could result in damage to the power supply, which is not covered by the warranty.
- Contact ADM with specific input, or output configuration requests.

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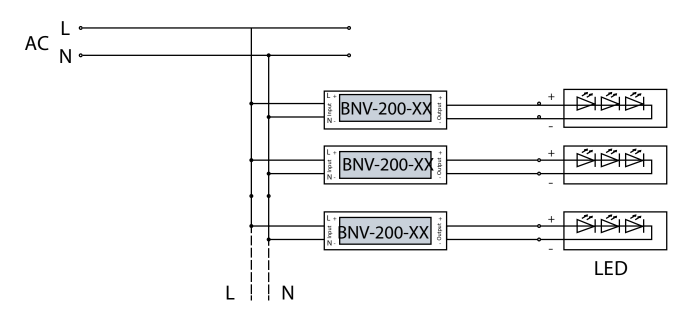


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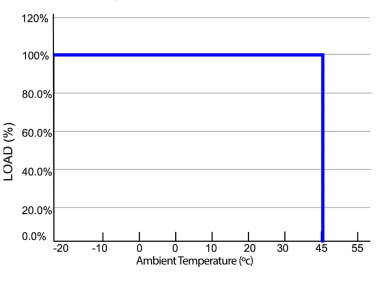
## Single Drivers Connection Diagram



### Multiple Drivers Connection Diagram



### De-rating Curve



 If being used in higher ambient temperatures, ensure the load on the LED driver is de-rated in accordance with this chart. Failure to do so could lead to a failure, which is not covered by the warranty

#### Instruction:

- 1) This LED driver should be installed by a qualified electrician.
- 2) Please make sure the LED driver is installed with adequate ventilation around it to allow for heat dissipation.
- 3) Ensure that all wiring is correct before testing in order to avoid damage to the LED driver, or the LEDs.