

Non Dimmable LED Drivers

Lumicrest non dimmable drivers are suitable for simple on/off switching applications, or may be used with our Wireless Dimming System or other PWM-based dimmers and controls on the output side.

Get the Lumicrest Advantage

Features and Benefits:

- Flicker-free
- Reliable operation
- Safe operation: overload, thermal and short-circuit protection
- Safe operation: Class 2 current-limited design
- Integral enclosures with wiring compartments for 40 watt, 60 watt and 100 watt versions



20 watt 920-ps-nondim-24v20w Can be installed in an octagon junction box



40 watt 881-ps-nondim-24v40w



100 watt 839-ps-nondim-24v100w

(see chart below for relative dimensions)

Perfect for powering LED linear lights, flexible strip lights and rigid LED bars

| ltem | Dimensions (cm) | Wattage | Output Voltage | Hardwire | Class 2 | Certification |
|---|---|---|--|--------------------------|--------------------------|--------------------------------------|
| 920-ps-nondim-24v20w 881-ps-nondim-24v40w 838-ps-nondim-24v60w 839-ps-nondim-24v100w | 7.2 (Diam.) x 2.7(H) 21.5(L) x 5.2(W) x 3.5(H) 24(L) x 5.2(W) x 3.5(H) 26.2(L) x 7(W) x 3.5(H) | 20 watt 40 watt 60 watt 100 watt | 24V DC 24V DC 24V DC 24V DC 24V DC | Yes Yes Yes Yes | Yes Yes Yes Yes | cETLus cETLus cETLus cETLus |
| Note: 12V DC output versions available upon request | | | | | | |

Lumicrest brings you the finest selection of high quality, innovative and cost-effective LED lighting solutions.

Contact us today to learn more about how you can take advantage of the many benefits of Lumicrest LED technology. 1.866.609.0282 info@lumicrest.com