Daisy Driver, 96W



Product Description -

24 Vdc Electronic Daisy Driver

Dimmable Constant voltage electronic driver for up to 96 W of LEDs. Now with an integrated connector to allow for easy daisy-chaining. Interconnect up to a max of 6 drivers.

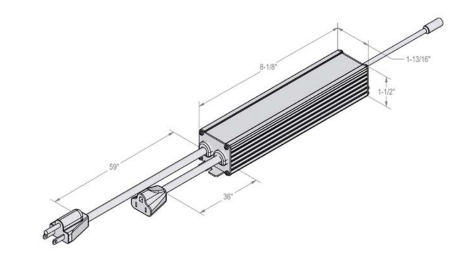
Product Features -----

- Input: 120 VAC, 50/60 HZ, 1.3 A
- Output: 24 Vdc, 4.0 A max. SELV/UL8750 Class 2, CAN/CSA C22.2 No. 250.13-14
- Load: 1 96 W, 24 Vdc LED
- Power Factor: $\geq 0.9 \lambda$
- Ambient operating temperature: -20° C \sim 45° C
- Max case temperature: 55° C
- Built-in dimming mode: 0 10 Vdc compatible
- Dimming range: 0 100%
- Open circuit, short circuit, overload, and over-temperature protection

- Auto restart after fault removal
- Standby mode power consumption ≤0.5 W @120 VAC
- Soft Start for maximum LED life
- 5.5 mm x 2.1 mm barrel jack output socket on 12" cord
- Additional output cables, splitters, and terminal blocks are available
- 59" plug-in grounded power cord
- 36" cable with grounded plug socket allows connection of additional 3-pin drivers
- Up to 6 drivers maximum interconnected



Part No. PS24V/96/DIM/S/D



Dimensions –

97