

PL-PS-E300-24-2WPMW

Power Supply for use with ChromaFlex Warm-Dim and ParadigmLED single color series products. Power Supply for use with standard Triac dimming(forward or reverse phase) features a 24VDC 2-wire PWM output. Recommended load to be 80% of maximum rating.



Features:

·300 Watts

·Output constant voltage

·Input voltage range 100-277VAC

·Built-in PFC function PF> 0.98

·Efficiency > 83% /Dimming range 0-100% Load:10~100%

·Protections: short circuit/over loading/Over temperature

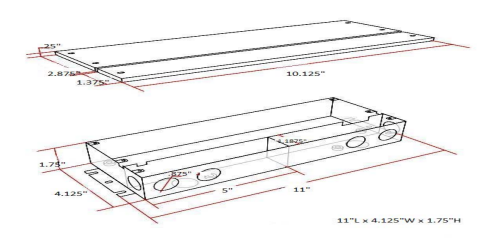
·Cooling by free air convection/ Flicker -free

Compatible with Forward phase, Reverse phase, Triac, MLV, ELV dimmers.

Metal housing, suitable for dry, damp, wet location UL Listed Nema3R

·5 year warranty

Mechanical Dimensions:



Dimming Operation

- The Pulse-Width Modulation (PWM) of output voltage can be adjusted through input terminal of the AC phase line(L) by connection a
 phase/triac dimmer.
- For use with Forward phase, leading edge, Magnetic low voltage, triac dimmers, or Reverse phase, trailing edge, Electric low voltage Dimmers.

Wiring Specifications

• Input wire 18AWG Black and White to be connected to AC L and N ,Green wire connect to

ground

- Output wire 18AWG Red to LED Positive side (+), Black to LED Negative side (-).
- WIRING DIAGRAM

