

NTLD-7036-24W-DIM

Project :	Date :
Cat. No.:	Type :
Notes:	Volts :

FEATURES:

- Input Range From 120Vac ± 6%
- Operates with industry Standard Dimmers, Triac & Electronic Low Voltage Dimmers With Power Factor Correction function: PF > 0.9
- Compact, lightweght in plastic case.
- Designed for indoor application.

Tc Point measured, Max case temperature: 70°C

Protections: Short-Circuit / Over Load / Over Heat and Auto-recovery Mode

- RoHS Compliant

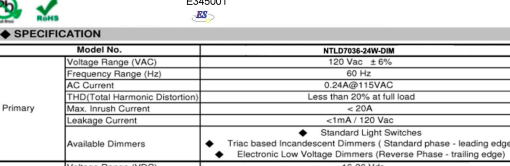
Safety Approval

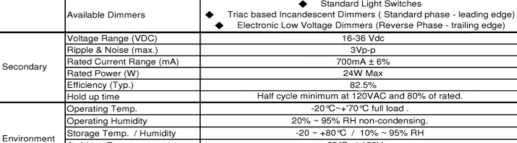






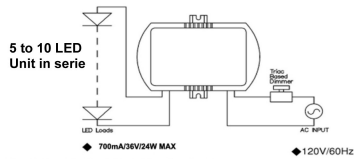






Ambient Temp. 25 ℃ at 120Vac Vibration Frequency 5 to 50 HZ >100,000 Hours at full load and 25°C ambient conditions(MIL-HDBK-217F) MTRE Safety UL, cUL 1310 Class 2 Safety Standards FCC PART15 CLASS B Approva

♦ Wiring Diagram



- 1. AC-Dimm series, a new AC/DC LED driver that operate directly frim AC line dimmer and provide an isolated, Class 2 low voltage constant current to properly drive the LED luminaires.
- 2. Lamps must be wired in series, and total value of Vf should be under rated DC Voltage.
- 3. Disconnect the mains supply before installing, Do not turn on/off from output port.

*** MAKE SURE ALL PRESCRIBED QUANTITY OF LED ARE PROPERLY CONNECTED*** ****MAKE SURE TO MEET THE REQUIRED VOLTAGE LOAD (16 to 36Vdc voltage range)****

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