

NTLD-3548-16.8W-DIM

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

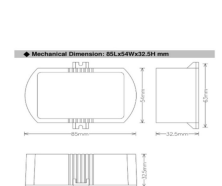
FEATURES:

- 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
- 2 years warrantyRoHS Compliant

Safety Approval



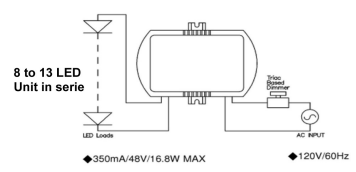




SELV Equiv.

Model No.		NTLD03548-16W-DIM	
	Voltage Range (VAC)	120 Vac ± 6%	
Primary	Frequency Range (Hz)	60 Hz	
	AC Current	0.24A@115VAC	
	THD(Total Harmonic Distortion)	Less than 20% at full load	
	Max. Inrush Current	< 20A	
	Leakage Current	<1mA / 120 Vac	
	Available Dimmers	Standard Light Switches Triac based Incandescent Dimmers (Standard phase - leading edge Electronic Low Voltage Dimmers (Reverse Phase - trailing edge)	
Secondary	Voltage Range (VDC)	30-48 Vdc	
	Ripple & Noise (max.)	4Vp-p	
	Rated Current Range (mA)	350mA ± 6%	
	Rated Power (W)	16.8W Max	
	Efficiency (Typ.)	79%	
	Hold up time	Half cycle minimum at 120VAC and 80% of rated.	
Environment	Operating Temp.	-20°C~+'70°C full load .	
	Operating Humidity	20% ~ 95% RH non-condensing.	
	Storage Temp. / Humidity	-20 ~ +80 ℃ / 10% ~ 95% RH	
	Ambient Temp.	25 ℃ at 120Vac	
	Vibration Frequency	5 to 50 HZ	
	MTBF	>100,000 Hours at full load and 25°C ambient conditions(MIL-HDBK-217F	
Safety Approval	Safety Standards	UL, cUL 1310 Class 2 FCC PART15 CLASS B	

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.
- 4. Parameter measured at full load 25 °C ambient temperature.

MAKE SURE ALL LED ARE PLUGGED BEFORE SWITCH ON *** * MAKE SURE TO MEET THE REQUIRED VOLTAGE LOAD (30 to 48Vdc voltage range)****

Natech Industrie

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