E-Dimming LED Driver



Design and Quality EASEIC of USA

SPEC SHEET



36W 100V 0.35A TRIAC Dim LNT136A 65403601





RoHS

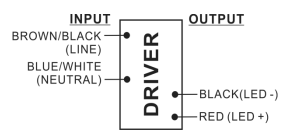
Features

- Compatible with industry standard TRIAC(forward-phase or Leading-edge) and ELV(Reverse-phase or Trailing-edge) phase-cut dimmers
- Designed for LED lighting applications
- Compact form factor, Fully isolated plastic case
- Class 2 power unit
- Cooling by free air convection
- high reliability, low cost
- Suitable for dry, damp, and wet location
- 5 year warranty

Benefits

- Enables design of low profile and compact fixtures
- Helps to maximize energy savings and allows application specific light levels

Wire Diagram



Note:

Install in accordance with National and Local Electrical Codes.

Use 18 AWG solid copper wire rated >=300V/85 C.

Strip wire 3/8".

Please pay special attention to wiring installation guidelines,

Wrong wiring will cause damage to the LED driver.

Before connection the power, make sure you have access to the LED load.

Product Data

Input Voltage (Vac)	Output Power (W)	Output Voltage (V)	Output Current (A)	Efficiency @Max Load and 70°C case	Max Case Temp. (°C)	Input Current (Arms)	Max Input Power (W)	THD @Max Load (%)	Power Factor @Max Load	Weight (Lbs/kgs)	Envir. Protection Rating
220	36	60-100	0.35	82.0	Life-75℃ TUV-85℃	0.21	46.2	<20%	>0.95	1.10/0.50	damp and dry
230				82.0		0.20		<20%			
240				82.0		0.20		<20%			





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Electrical Specifications

Ordering Information							
Туре	LNT136A	LNT136A					
Order Code	65403601	65403601					
Full product name	E-Dimming 36W 100	E-Dimming 36W 100V 0.35A TRIAC Dim					
Input Information							
Line Voltage	220-240Vac_rms						
Line Current	0.21A@220VAC	0.20A@230VAC	0.20A@240VAC				
Line Frequency	50/60Hz	50/60Hz					
Min, Mains Voltage operational	198[min]	198[min]					
Max, Mains Voltage operational	264[max]	264[max]					
THD(total)	<20%	<20%					
Power Factor(PF)	>0.95	>0.95					
Inrush Current(Typ.)	Cold Start 15A(twidt	Cold Start 15A(twidth=270us measured at 50% Ipeak) at 230VAC					
Leakage Current(Typ.)	<0.5mA/230VAC	<0.5mA/230VAC					
Output Information							
Output voltage	ut voltage 60V to 100V						
Output Constant Current	0.35A						
Output Current Ripple	10% of nominal output voltage (whichever is greater),measured at 200						
(ripple=peak to peak)	bandwidth with 0.1uf ceramic capacitor in parallel with 10uf electrolytic capacitor connected at the end of the output connector.						
Protections		Over Current, Over Voltage,					
	Short Circuit and Open Circuit Protection for LED+ and LED-						
Ambient Temp Range	-20°C to +60°C, 20-95% RH non-condensing						
Max Case Temperature(Tc)	75°C for Life & 85°C	for TUV Safety					
Features							
Dimming Interface	TRIAC(forward-phase	TRIAC(forward-phase or Leading-edge) phase-cut dimming					
	ELV(Reverse-phase or Trailing-edge) phase-cut dimming						
Approved Dimmer List(Manufacturer)	ABB,CLIPSAL,HAGER,BERKER,JUNG,PHILIPS DYNALITE,						
	LEGRAND,EASEIC,LUTRON,LEVITON						
	TRIAC(forward-phase or Leading-edge) and ELV(Reverse-phase or						
	Trailing-edge) phase-cut dimmer						
Dimming range	5-100% or 0-100%						
Environment & Approbation							
Environmental Protection Rating	TUV damp and dry						
Agency Approbations		UL8750,UL1310, CSA-C22.2 No.250.0-08,ENEC EN61347-1,EN61347-2-13 independent, EN62384, TUV EN60950-1					
Electromagnetic Compliance	FCC Title 47 Part 15 Compliance to EN55 Compliance to EN6	FCC Title 47 Part 15 Class A Compliance to EN55015,EN61000-3-2 Class C(@100% Load);EN6100-3-3 Compliance to EN61000-4-2,3,4,5,6,8,11;EN61547,EN55024, light industry level(surge 2KV), criteria A					
Audible noise	<24dB Class A						

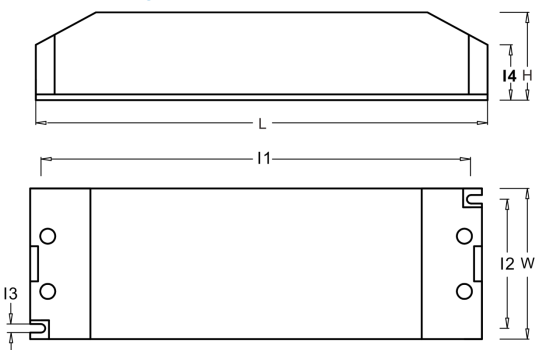




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Mechanical Specifications

Mechanical Drawing:



Dimensions

	In.	mm
Case Length(L)	7.0	180
Case Width(W)	2.4	60
Case Height(H)	1.4	35
Mounting Holes(II)	6.7	170
Mounting Holes(I2)	2.0	50
Mounting Holes(I3)	0.13	3.4
Mounting Holes(I4)	0.9	22
Overall Length	7.0	180