

Technical **Datasheet**

Rev: Feb 2023

TDS-LDM240P-24250-C24 240W 24V Class 2 Constant Voltage LED Driver



LDM240P-24250-C24

240W 24V Class 2 Constant Voltage LED Driver

Ip68 and
UL DRY/DAMP/WET
Locations



Description

The LDM0240P is a 240W 24V, Class 2 Power Supply with 7 Years Warranty and High Power Factor Correction. It can be used in outdoor. It is UL Listed and safely can be used in Dry, Wet and Damp Locations.

it operates from 90-305V input Voltage. It is designed and manufactured for LED Signage Modules, LED Strips or Outdoor Contant Voltage oprated LED based products.

The High efficiency of these drivers and compact metal case enables them to run cooler, significantly improving reliability and extending product life. To Ensure Trouble-free operation, protection Is provided against input surge, output over voltage, over current, short crouit and over temperature.

Features

Waterproof (IP 68) and UL Dry/Damp/ Wet Locations

Class 2 Power Supply

Active Power Factor Correction

High Efficiency up to %93

Constant Voltage Output

input Surge Protection 2KV Line to Line and 4KV Line to Earth

All- Around Protection: OVP, OCP, SCP, OTP

7 Years Product Warranty

Model	Output	input	OutPut	Max Output	Typical	PFC
Number	Voltage	Voltage	Current	Power	Efficiency	
LDM240P-24250-C24	24V DC	90-305V	2.5A x 4	240W	>%93	>0.95



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Input Specifications

	Min	Max
input Voltage	90VAC	305VAC
Input Frequency	47Hz	63Hz
Leakeage Current		<0,75mA
Input AC Current		0.8
Inrush Current		<70A
Power Factor		0.95
THD		<%20

Output Specifications

	Min	Max
Output Voltage	22.8V	25.2V
Output Current	2.5A x 4	2.5A x 4
Output Voltage Tolerance	-%5	%5
Ripple And Noise		%2 Vo
Output Overshoot		%10
Line Regulation		(+-)%5
Load Regulation		(+-)%5
Turn on Delay Time		1,5 Sn
Temperature Coefficient		0.02% Celcius

General Specifications

	Min	Max	Notes
Efficiency at 220Vac Input Vo=12V	%90	%92	
Efficiency at 110Vac Input Vo=12V	%91	%93	
No Load Power Dissipation		1 W	
MTBF		70.000 Hours	
Lifetime • •		50.000 Hours	Case Temperature 70 Degree %85 Load
Operating Case Temperature	(-)30 Celcius	(+)60 Celcius	
Storage Temperature	(-)40 Celcius	(+)85 Celcius	
Dimensions:	9.45" x 2.87" x 1.63"		

Standards

UL/cUL	CCN: UYMR2/UYMR8 UL879 UL8750 FCC CLASS 2 CE ENEC05 CB
Others	EN 55015- EN 61000 - EN 61547

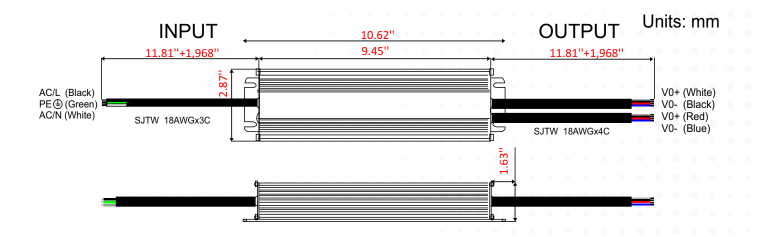


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MECHANICAL DRAWING

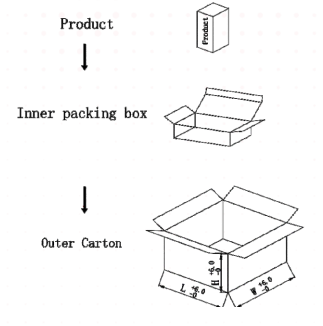


LABEL DESIGN



Packing Information

Inner Box Dimensions	12" x 3.94" x 1.77"
Outter Box Dimensions	20.26" x 12.6" x 4.33"
Quantity Box	10 pcs
Weight Box	30.7 Lbs





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NOTES

- Metal Shell Power Supply, input ground mudt be connected with the earth realiably, can not be left floating and connected to zero line.
- Please Install the power Supply in a well-Ventialted place to ensure that the ambient temperature is suitable
- When more than one power suplly is connected in paralleli please pay special attention to carrying capacity of the power cord of the power grid
- When using the power supply, do not touch the surface of the metal shell, to avoid hot temperature burns
- Try to Avoid the installation of minefields, high pressure area
- If Something goes wrong, do not repair it by yourself. If you have questions, plaease contact the supplier.
- Please use professional staff to install the power supply, and understand the specifications of the electrical paramteres of the indicatotrs. Pay attention to the termina contact area, to ensure effective and solid connections.
- Please pay attention to the use of power supply environment, regularly check whether there are security risk.
- → We suggest to use power Supply not more than %85 of its rated power.
- For your any questions please get in touch to us through e-mail: info@tmtledsusa.com