

TMT LEDs USA LLC Irving, Texas 75063 USA info@tmtledsusa.com www.tmtledsusa.com

Technical Datasheet

Rev: Feb 2023

TDS-LDM060P-1205-C21 60W Class 2 Constant Voltage LED Driver

LDM060P-1205-C21



Model	Output	input	OutPut	Max Output	Typical
Number	Voltage	Voltage	Current	Power	Efficiency
LDM060P-12050-C21	12V DC	90-305V	0-5A	60W	%88>0.95

.



TMT LEDs USA LLC Irving, Texas 75063 USA info@tmtledsusa.com www.tmtledsusa.com

Technical Datasheet

Rev: Feb 2023

TDS-LDM060P-1205-C21

60W Class 2 Constant Voltage LED Driver

Input Specifications

Min	Max
90VAC	305VAC
47Hz	63Hz
	<0,75mA
$ X_{i} \leq X_{i} \leq X_{i} $	• • • 0.8 • •
	<80A
	0.95
	<%20
	90VAC 47Hz

Output Specifications

		Min	Max
Output Current	* *	-%5	5A
Output Voltage Tolerance			%5
Ripple And Noise			%2 Vo
Output Overshoot	÷ 1		%10
Line Regulation	× - 1		(+-)%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	%86	%88	
Efficiency at 110Vac Input Vo=12V	%85	%86	
No Load Power Dissipation	1	1 W	
• MTBF • • •	a a se a a s	50.000 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:	6.88" x 1.72" x 1.3"		

Standards

UL/cUL	CCN: UYMR2/UYMR8
Others	EN 55015- EN 61000 - EN 61547





TMT LEDs USA LLC Irving, Texas 75063 USA info@tmtledsusa.com www.tmtledsusa.com

Technical Datasheet

Rev: Feb 2023

TDS-LDM060P-1205-C21 60W Class 2 Constant Voltage LED Driver

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 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

4