

YSL100F-60 SERIES



Input: 220-240V 50/60Hz

Output Voltage: 12V,24V,36V,48V

Rated Power: 60W max

Features

- Independent Ultrathin Power Supply
- flicker-free Design
- Terminal block for Quick Connection
- Protections: Over Voltage, Overload, Short Circuit
- Class II Protection Design
- ERP :EU2019/2020







Application

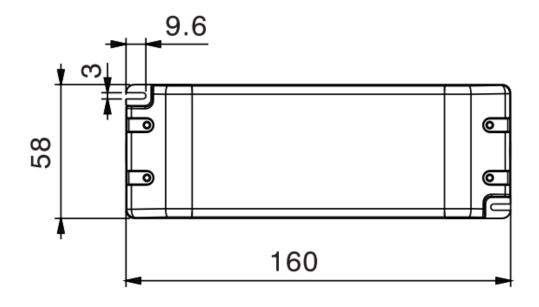
LED strips

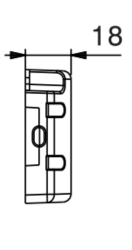
LED indoor lighting

LED decorative lighting

LED building lighting

Dimensions and Installation







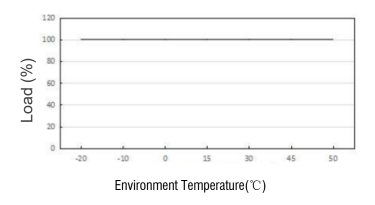
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MODEL DETAIL SPE	C	YSL100F-1205000	YSL100F-2402500	YSL100F-3601660	YSL100F-4801250
	Input Voltage:	220-240VAC			
	Range of Input Voltage:	198-264VAC			
	Input Frequency:	50/60Hz			
	Input Current:	0.5AMAX@Full Load			
INPUT	Inrush Current:	< 65 Amps at 230VAC/50Hz@full load			
INFOI	Leakage Current:	< 0.25mA/240VAC			
	THD(Full Load):	< 20%			
	Unload Power Consumption:	< 0.5W			
	Efficiency:	92%			
	Power Factor:	≥0.9@Full Load 220-240VAC			
	DC Voltage:	12V	24V	36V	48V
	Rated Current(Max):	5A	2.5A	1.66A	1.25A
	Rated Power(Max):	60W	60W	60W	60W
	Voltage Tolerance:	±5%			
OUTPUT	Ripple and Noise:	400mVp-p	400mVp-p	400mVp-p	400mVp-p
	Line Regulation:	±3%			
	Load Regulation:	±5%			
	Setup, Rise, Hold Up Time:	1s, 10ms/60ms 230VAC @ full load			
ENVIRONMENTAL	Operating Temperature Ta:	-20℃ ~ +45℃			
	Storage Temp:	-40℃ ~ +85℃			
	Maximum Case Temperature Tc:	+85℃			
	Humidity:	20 ~ 95% RH			
	Lifetime:	>30000hours@ta 40°C			
	Over Load:	Yes , Protection type: Auto Restore Protection type: Hiccup mode, recovers automatically after fault condition is removed			
		Protection type: Hiccup) mode, recovers autor	natically after fault cor	ndition is removed
PROTECTION	Over Voltage:	Ta.0.94-1.06 times of	input voltage,output vo	Itage is 1.5 times of ra	
PROTECTION	Over Voltage: Short Circuit:	, ,	input voltage,output vo own o/p voltage, re-po	Itage is 1.5 times of ra	
PROTECTION		Ta.0.94-1.06 times of Protection type: Shut d	input voltage,output vo own o/p voltage, re-po Auto Restore	Itage is 1.5 times of ra	
PROTECTION	Short Circuit:	Ta.0.94-1.06 times of Protection type: Shut d	input voltage,output vo own o/p voltage, re-po Auto Restore	Itage is 1.5 times of ra	
	Short Circuit: Safety Regulations:	Ta.0.94-1.06 times of Protection type: Shut d Yes , Protection type: A EN61347-2-13:2014+A	input voltage,output vo own o/p voltage, re-po Auto Restore A1:2017,EN61347-1:2	Itage is 1.5 times of ra	
PROTECTION SAFETY & EMC	Short Circuit: Safety Regulations: Withstand Voltage:	Ta.0.94-1.06 times of Protection type: Shut d Yes , Protection type: A EN61347-2-13:2014+ I/P-O/P:3750VAC	input voltage,output vo own o/p voltage, re-po Auto Restore A1:2017,EN61347-1:2	Itage is 1.5 times of ra	
	Short Circuit: Safety Regulations: Withstand Voltage: Harmonic:	Ta.0.94-1.06 times of Protection type: Shut de Yes , Protection type: A EN61347-2-13:2014+A I/P-O/P:3750VAC EN61000-3-2 Class C	input voltage,output vo own o/p voltage, re-po Auto Restore A1:2017,EN61347-1:2 EN61000-3-3	Itage is 1.5 times of ra	
	Short Circuit: Safety Regulations: Withstand Voltage: Harmonic: EMI:	Ta.0.94-1.06 times of Protection type: Shut de Yes , Protection type: A EN61347-2-13:2014+. I/P-O/P:3750VAC EN61000-3-2 Class C C Compliance to EN550	input voltage,output vo own o/p voltage, re-po Auto Restore A1:2017,EN61347-1:2 EN61000-3-3 15 47:2009	Itage is 1.5 times of rawer on to recover	
	Short Circuit: Safety Regulations: Withstand Voltage: Harmonic: EMI: EMS:	Ta.0.94-1.06 times of Protection type: Shut de Yes , Protection type: A EN61347-2-13:2014+4 I/P-O/P:3750VAC EN61000-3-2 Class C I Compliance to EN615	input voltage,output vo own o/p voltage, re-po Auto Restore A1:2017,EN61347-1:2 EN61000-3-3 15 47:2009	Itage is 1.5 times of rawer on to recover	
SAFETY & EMC	Short Circuit: Safety Regulations: Withstand Voltage: Harmonic: EMI: EMS: MTBF: Case Material and	Ta.0.94-1.06 times of Protection type: Shut de Yes , Protection type: A EN61347-2-13:2014+1/P-O/P:3750VAC EN61000-3-2 Class C Compliance to EN6150 Compliance to EN6150 200,000 Hours Minimum	input voltage,output vo own o/p voltage, re-po Auto Restore A1:2017,EN61347-1:2 EN61000-3-3 15 47:2009	Itage is 1.5 times of rawer on to recover	
	Short Circuit: Safety Regulations: Withstand Voltage: Harmonic: EMI: EMS: MTBF: Case Material and Size:	Ta.0.94-1.06 times of Protection type: Shut de Yes , Protection type: A EN61347-2-13:2014+. I/P-O/P:3750VAC EN61000-3-2 Class C Compliance to EN6150 Compliance to EN6150 200,000 Hours Minimul Plastic	input voltage,output vo own o/p voltage, re-po Auto Restore A1:2017,EN61347-1:2 EN61000-3-3 15 47:2009	Itage is 1.5 times of rawer on to recover	
SAFETY & EMC	Short Circuit: Safety Regulations: Withstand Voltage: Harmonic: EMI: EMS: MTBF: Case Material and Size: IP Grade:	Ta.0.94-1.06 times of Protection type: Shut de Yes , Protection type: A EN61347-2-13:2014+1/P-O/P:3750VAC EN61000-3-2 Class C I Compliance to EN6150 Compliance to EN6150 200,000 Hours Minimula Plastic IP20	input voltage,output vo own o/p voltage, re-po Auto Restore A1:2017,EN61347-1:2 EN61000-3-3 15 47:2009	Itage is 1.5 times of rawer on to recover	

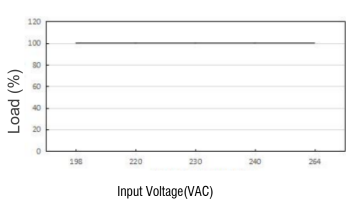


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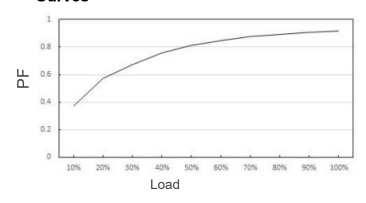
Deduction Curve and Temperature



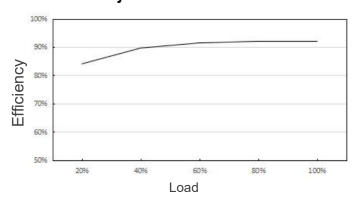
Minus Output and Input Voltage Curves



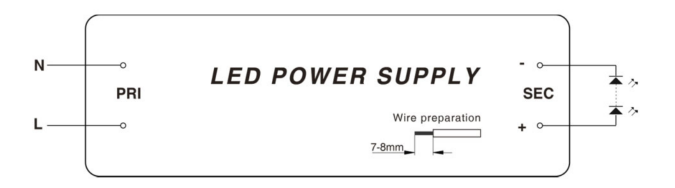
Power Factor (PF) Curves



Efficiency Vs Load



Wiring Diagram



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