

Features

Power rating: 100W

• Input Voltage: 100-240Vac

• Constant voltage design

Output Current (0mA-8300mA)

• Efficiency to 88%

Protections: SCP, OTP, and OCP

• UL Class II output available

Class P

• Tc = 90°C

IP65

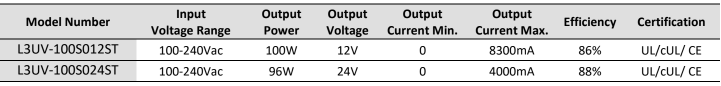
5-year warranty

■ Application

• LED luminaries such as signage and grow lights

• Dry, Damp, and Wet locations

■ Model List



■ Input Characteristics

Parameter		Min	Тур.	Max	Remarks
Rated AC input range		100Vac		240Vac	
AC input range		90Vac		264Vac	
Input frequency range		47Hz	50/60Hz	63Hz	
Max input current				2.4A	90Vac, 80% load
Max Input	12V			125W	120Vac, full load
Power	24V			125W	120Vac, full load
Max. Inrush current(220Vac)				90A	cold start
No load power				0.5W	220Vac/50Hz, No load

RoHS Compliant



*Product images are for illustrative purposes only and may vary from actual design.

■ Output Characteristics

Parar	Min	Тур.	Max	Remarks		
Output current	L3UV-100S012ST		8.3A			
range L3UV-100S024ST			4A			
Output voltage	L3UV-100S012ST		12V		- Full load	
range	L3UV-100S024ST		24V		- Full load	
Efficiency@220Vac	L3UV-100S012ST	84%	86%		Output 12V/8.3A	
	L3UV-100S024ST	86%	88%		Output 24V/4A	
Output voltage tolerance		-5%		+5%	Full load	
Output voltage ripple (pk-pk)			1%	2%	Full load	
Start-up time				0.5S	120Vac	
Line regulation		-1%		+1%	Full load	
Load regulation		-2%		+2%		
Transient Response	Overshoot range	-5%		+5%	– di/dt=1A/μs, 25%-50%-25%	
	Recover time		_	10ms	— ui/ut-1A/μS, 25%-50%-25%	

■ Other Characteristics

Parameter		Min	Тур.	Max	Remarks
	ОСР	120% lo	120% lo 150% lo		
	OVP	110% Vo		150% Vo	
Protection	Short Circuit Protection	Driver will not damage with short circuit power <10W			Hiccup mode
Life Time		≥30,000hrs			80% Load
MTBF		200,000hrs			220Vac full load (MIL-HDBK-217F)
Temperature Coefficient		-0.03%/°C		+0.03%/°C	Tc: 0°C~90°C
Tc			90°C		
Warranty		3 years			
Net Weight		450g			
Dimension		190x52x37mm		1	LxWxH
Packaging		0.45kg /	unit; 14pcs/	carton	

^{*}Note: All the parameters above are tested at 25°C, unless specified

■ Environmental Requirements

Parameter	Min	Тур.	Max	Remarks
Operating Temperature	-25°C	25°C	+90°C	
Storage Temperature	-40°C	25°C	+85°C	
Operation Humidity	10%RH		90%RH	
Storage Humidity	5%RH		95%RH	
Altitude	-65m		4,000m	

■ Safety Compliance

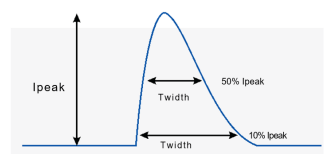
Certification		Standard	Status	Remark
UL/cUL		UL8750	٧	
CE		EN 61347-2-13:2014 EN61347- 1:2008+A1:2011+A2:2013	٧	
Ite	em	Standard	Remark	
Insulation Strength	Input-output	1600Vac/10mA Max/60s	Reinforced insulation	
Insulation Resistance	Input-output	≥10 MΩ	Testing Voltage: 500Vdc	
Ground Resistor		NA		
Leakage Current		≤0.75mA	240Va	nc .
Item		Criterion	Rem	ark
Conduction Emission		EN55015:2013+A1:2015		
Radiation Emission		EN55015:2013+A1:2015		
Surge		IEC/EN61000-4-5	Difference mode	2kV Criterion A

Disclaimer:

Autec Power Systems' (Autec) LED Drivers are Hi-Pot tested during the manufacturing process. Autec assumes no responsibility for secondary Hi-Pot testing at customer location or designated production line(s). Should customer require further Hi-Pot testing, at their own production line, following assembly of the LED Driver into the customer's assembled fixture, Autec requests advance notice. This request must be communicated to Autec in a timely manner and is recommended to be requested at time of issuing each purchase order.



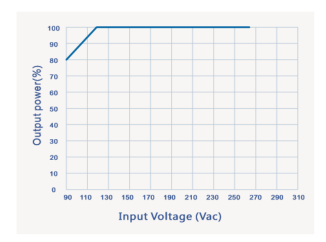
Inrush Current



Vin	Ipeak	T(@10% of Ipeak)	T(@50% of Ipeak)
220Vac	90A		1.63mS

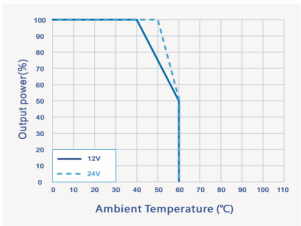
■ Performance Curves

Output power Vs. Input Voltage

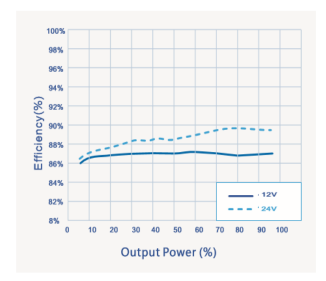


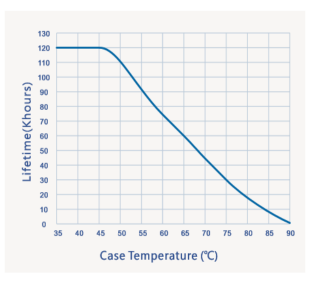
Eifficiency Vs. Output Power





Lifetime Vs. Case Temperature



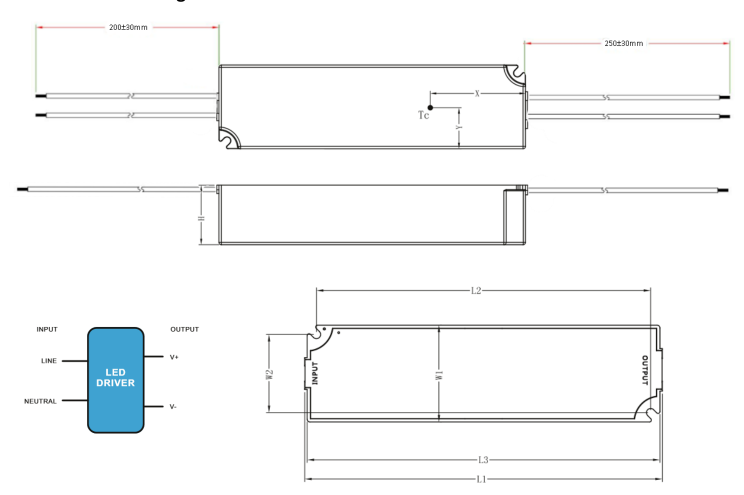


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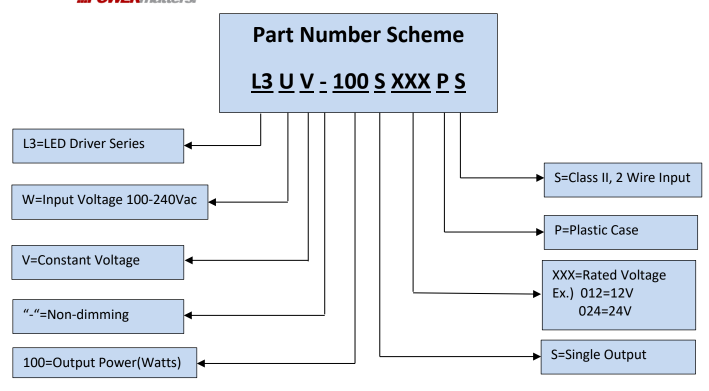
■ Mechanical Diagram



Name Description	Call out	mm
Case Width	W1	52
Case Height	Н	37
Overall Length	L1	190
Mounting Hole Length	L2	180
Mounting Hole Width	W2	42
Tc Point Position	Х	74
Tc Point Position	Y	25.5

Wire Specifications				
Input	UL 1015 #18AWG 105°C, O.D: 2.6mm, BLACK: L, WHITE: N			
Output	UL 1015 #18AWG 105°C, O.D: 2.6mm, RED: V+, BLACK: V-			





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^{*}Specifications are subject to change without notice. Autec is not responsible for issues arising from errors or omissions.