

RoHS🗷



100W, 120~277Vac Input, Programmable Constant Current LED Driver

Features

Power Rating: 100W

Input Voltage: 120-277Vac

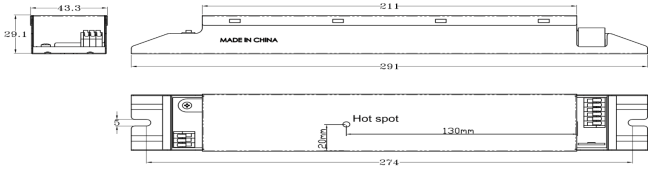
- Constant current design
- Programmable output currents (1160mA-3500mA)
- **Near Field Communication Programmability**
- Bluetooth module input capability
- Auxiliary power: 12Vdc, 200mA max
- Efficiency to 89%
- Dim-to-off
- Flicker Free
- Dimmable with 0-10V dimmer and down to 1% at maximum output current
- UL Class P, Type HL, Class 2 Output
- OVP, SCP, OTP & Open Circuit Protection
- **IP20**
- 5-year warranty

Application

• Indoor lights

■ Model List*(See part number scheme for model number details)

Model Number	Input	Output	Output	Output	Output	Efficiency	Certification
woder number	Voltage Range	Power	Voltage	Current Min.	Current Max.		
LXWCP100S275ST-L	120~277Vac	100W	20-56V	1160mA	2750mA	89% @277V	UL/-
LXWCP100S350ST-L	120~277Vac	100W	20-56V	1160mA	3500mA	87% @277V	UL/-
■ Wiring Diagram							



Unit: mm



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

(Programming module)





■ Wiring Diagram(Cont.)

		Grey	RTN
		Purple	Dimming (+)
Ground	Green	Yellow	Aux 12Vdc (+)
		Orange	BTIN
Neutral	White	Red	VO (+)
Line		Blue	VO (-)
	Black	NFC ANTENNA	·) NFC

Wire Specifications		
Input	Terminal Block: (Black White and Green)	
Output	Terminal Block: VO(+)(RED) and	
	VO(-)(BLUE)	
Dimming	Terminal Block: DIM(+) (PURPLE),	
	RTN(-)(GREY), and	
	Aux 12 Vdc (YELLOW)	
Bluetooth	Terminal Block: Bluetooth module input	
	BTIN (ORANGE)	

■ Technical Data

Input voltage range	120~277Vac ± 10%
Frequency	50/60Hz
Power factor	> 0.9 under 120~277Vac input with 80~100% load condition (for all output currents)
Inrush current	30A @120V
Max input current	1.01A @120V, 0.51A @240V and 0.44A @277V
THD	< 20% under 120~277Vac input with 80~100% load condition (for all output currents)
Load Regulation	± 2%
Line Regulation	± 1%
Current Tolerance	± 5% at full load condition
Turn-on Delay Time	< 0.75s at full load condition
Overshoot	< 10% at full load condition
No Load Power	< 3W
Consumption	\ 3W
Ripple & Noise (pk-pk)	< 3%
Withstand voltage	Input to output, 2,800Vdc, 2mA
Leakage current	Maximum 0.5mA at 277Vac, 60Hz input
Protection	Over voltage protection: Hiccup mode. Protection will trigger when load voltage exceeds
	specified output voltage and will auto recover after the fault mode is removed.
	Over current protection: Hiccup mode. Protection will trigger when load current exceeds
	specified output current and will auto recover after the fault mode is removed.
	Short circuit protection: Hiccup mode. Protection will trigger when short circuit and will
	auto recover after the fault mode is removed.
	Over temperature protection: Protection will trigger when driver overheat and auto-
	recovery when cooled down.



■ Technical Data(Cont.)

Operating temperature	-40 to 50°C
Storage temperature	-40 to 85°C
Humidity	5% to 95%
MTBF	TBD
Life rating	85,000 hours at 120Vac input, 100% load and 60ºC case temperature
Maximum case Temperature	90°C
Length (L)	11.46" (291mm)
Width (W)	1.70" (43.3mm)
Height (H)	1.14" (29mm)
Mounting (M)	10.79" (274mm)
Packing	0.6kg/unit; 24pcs/carton; 1080pcs/pallet
Carton Size	300x290x145mm
Carton Weight	15kg

■ Safety Compliance

UL/cUL	UL 8750 pending
CE	EN61347-1, EN61347-2-13
FCC, 47CFR Part 15	ANSI C63.4:2009 Class B (Consumer Limit)
EN61000-3-2	Harmonic Current Emissions Class C

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.

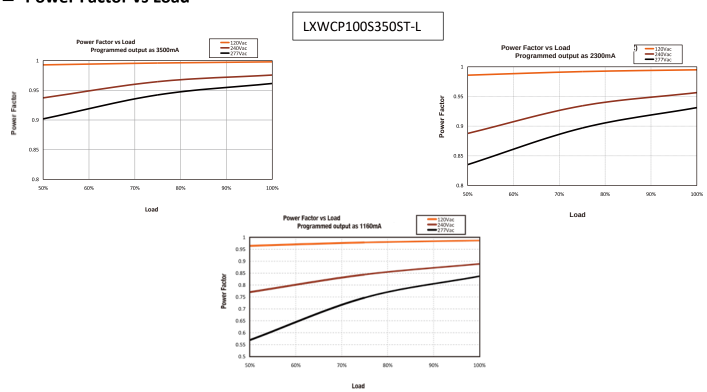
Near Field Communication Programmability



NOTES:

- The Near Field Communication programming module is used to program the output 1. current settings.
- 2. The programming function is a non-contact process, which is safer and more efficient compared to traditional programming methods.
- 3. During programming the LED Driver does not require any external power source.
- REF. Ordering part number LXWLB-PROG (includes programming module, USB 4. cable, and pre-loaded software).
- 5. Contact Autec Sales for User Guide for complete programming instructions.

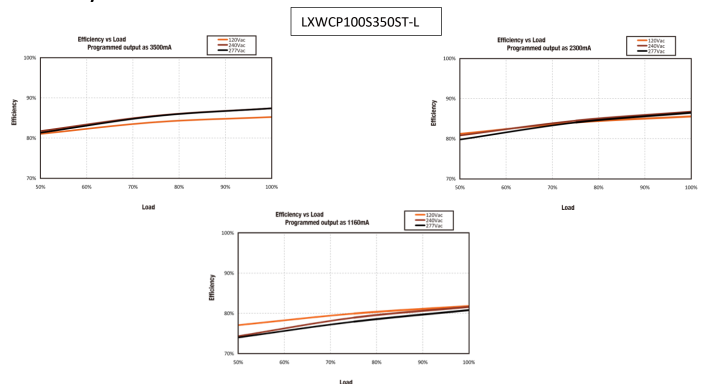
Power Factor vs Load



Email: sales@autec.com www.autec.com



Efficiency vs Load

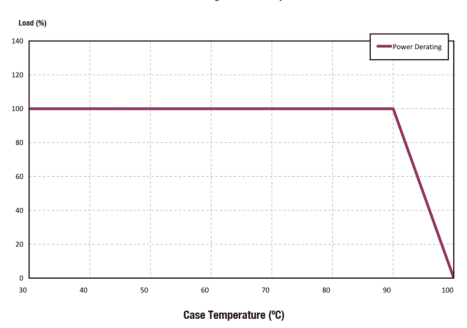


■ Lifetime vs Case Temperature

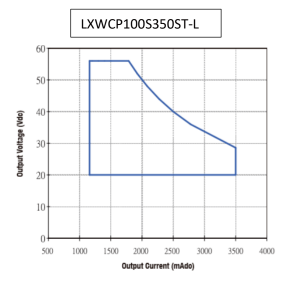
Lifetime vs Case Temperature 140 120 100 Lifetime (kHrs) 80 60 40 20 40 50 80 90 100 30 Case Temperature (°C)

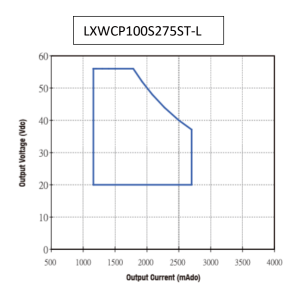
Power Derating Curve vs Case Temperature

Power Derating vs Case Temperature

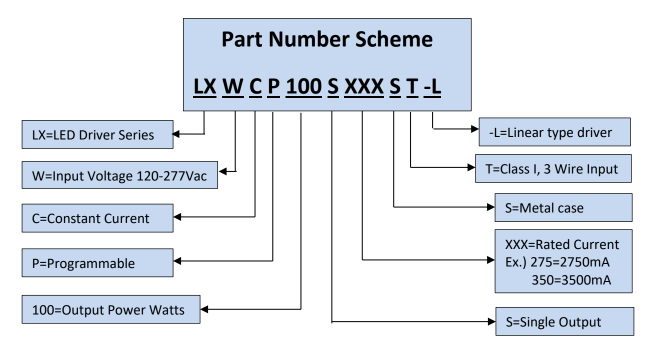


■ LED Driver Output Window









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