



Features

Power Rating: 72W

• Input Voltage: 120-277Vac ± 10%

Constant current design

Fixed output current(290mA-900mA)

• Efficiency to 83%

Dimming: 0-10V

• UL Class 2, Type TL, Type HL

OVP, OCP, SCP, and OTP

IP20

5-year warranty

Metal case

■ Application

• Indoor or outdoor lights

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



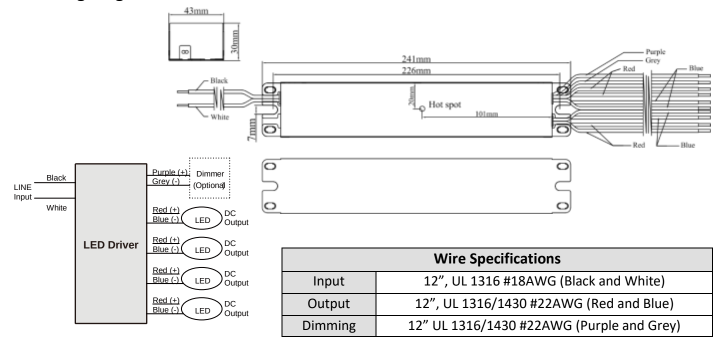
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Model Number	Input Voltage Range	Output Power	Output Voltage	Output Current Min.	Output Current Max.	Efficiency	Certification
LXWCD072Q029SS-20	120~277Vac ± 10%	18Wx4	27-54V	290mA	290mA	82% @120V	
						83% @240V	UL/-
	1076					83% @277V	
LXWCD072Q030SS-20	120~277Vac ±	18Wx4	26-52V	300mA	300mA	82% @120V	
						83% @240V	UL/-
	1076					83% @277V	
LXWCD072Q040SS-20	120~277Vac ± 10%	18Wx4	23-45V	400mA	400mA	82% @120V	
						83% @240V	UL/-
						83% @277V	
LXWCD072Q050SS-20	120~277Vac ± 10%	18Wx4	18-36V	500mA	500mA	82% @120V	
						83% @240V	UL/cUL
						83% @277V	
LXWCD072Q060SS-20	120~277Vac ± 10%	18Wx4	15-30V	600mA	600mA	82% @120V	
						83% @240V	UL/cUL
						83% @277V	
LXWCD072Q070SS-20	120~277Vac ± 10%	18Wx4	13-26V	700mA	700mA	82% @120V	UL/cUL
						83% @240V	
						83% @277V	
LXWCD072Q075SS-20	120~277Vac ± 10%	18Wx4	12-24V	750mA	750mA	82% @120V	_
						83% @240V	UL/cUL
						83% @277V	
LXWCD072Q080SS-20	120~277Vac ± 10%	18Wx4	12-23V	800mA	800mA	82% @120V	
						83% @240V	UL/cUL
						83% @277V	
LXWCD072Q090SS-20	120~277Vac ± 10%	18Wx4	12-20V	900mA	900mA	82% @120V	
						83% @240V	UL/cUL
						83% @277V	

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Wiring Diagram



■ Technical Data

Input voltage range	120~277Vac ± 10%			
	200 2.1.100 2.000			
Frequency	50/60Hz			
Power factor	> 0.9 under 120^277 Vac input with $80^100\%$ load condition (for all output currents)			
Inrush current	20A @ 230V			
Max input current	0.80A @120V, 0.40A @240V, 0.35A @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	< 2s at full load condition			
Overshoot	< 10% at full load condition			
No Load Power	<1.5W			
Consumption				
Ripple & Noise (pk-pk)	<3%			
Withstand voltage	Input to output, 2,800Vdc, 2mA			
Leakage current	Maximum 0.5mA at 277Vac, 60Hz input			

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■ Technical Data(cont.)

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.				
Operating temperature	-40 to 60°C				
Storage temperature	-40 to 85°C				
Humidity	5% to 95%				
MTBF	225,000 hours at 40°C ambient (~70°C case temp)				
Life rating	80,000 hours at 120Vac input, 100% load and 60°C case temp				
Maximum case	70%				
Temperature	70°C				
Length (L)	9.50" (241mm)				
Width (W)	1.70" (43mm)				
Height (H)	1.15" (30mm)				
Mounting (M)	8.90" (226mm)				
Packing	0.6kg/unit; 30pcs/carton; 1,200pcs/pallet				

Safety Compliance

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

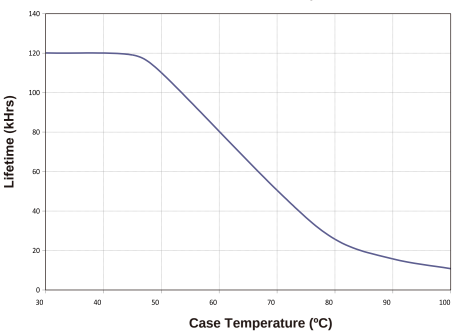
Disclaimer:

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.



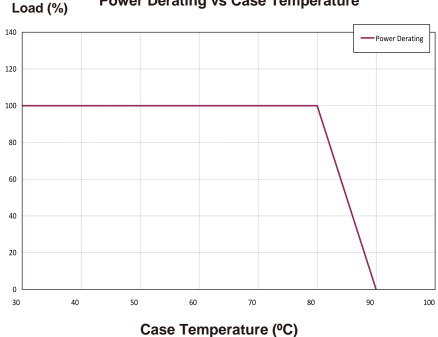
■ Lifetime vs Case Temperature





■ Power Derating vs Case Temperature

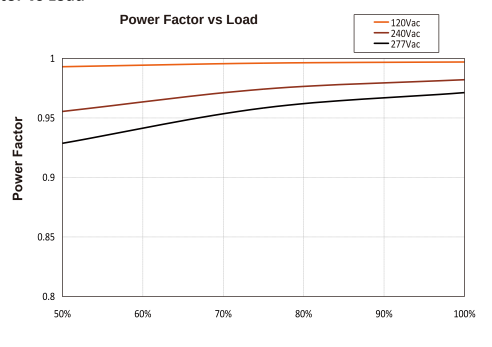
Power Derating vs Case Temperature



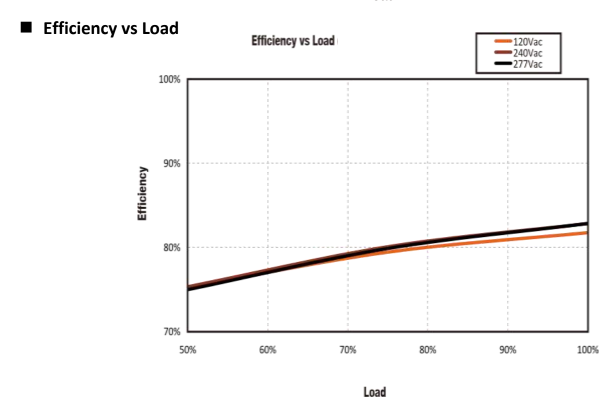
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Power Factor vs Load



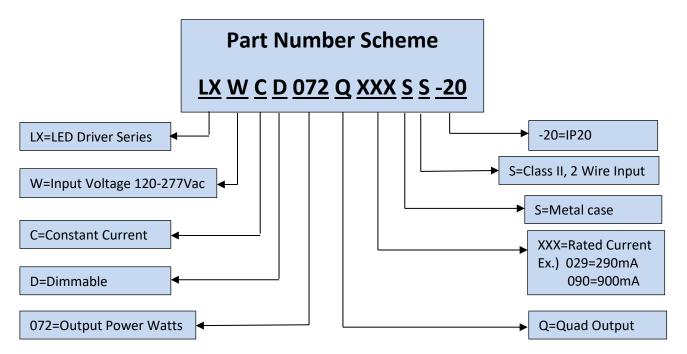
Load



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