



Features

• Power Rating: 24-42W • Input Voltage: 100-277Vac

• Constant current design

• Fixed output current(600mA-1050mA)

• Efficiency to 87%

• 0-10V/PWM Dimming

• 0-100% dimming range

• SCP, LED disconnection protection

• UL certified

• 5-year warranty

Application

• Indoor lights

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





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

Model Number	Input Voltage Range	Output Power	Output Voltage	Output Current Min.	Output Current Max.	Efficiency	Certification
L7WCD040S060SS-L	100~277Vac	24W	18-40V	600mA	600mA	87%	UL
L7WCD040S070SS-L	100~277Vac	28W	18-40V	700mA	700mA	87%	UL
L7WCD040S075SS-L	100~277Vac	30W	18-40V	750mA	750mA	87%	UL
L7WCD040S080SS-L	100~277Vac	32W	18-40V	800mA	800mA	87%	UL
L7WCD040S083SS-L	100~277Vac	33.2W	18-40V	830mA	830mA	87%	UL
L7WCD040S095SS-L	100~277Vac	38W	18-40V	950mA	950mA	87%	UL
L7WCD040S100SS-L	100~277Vac	40W	18-40V	1000mA	1000mA	87%	UL
L7WCD040S105SS-L	100~277Vac	42W	18-40V	1050mA	1050mA	87%	UL
■ Technical Data							
Input voltage range				100~277Vac	:		
Frequency				50/60Hz			
Power factor	> 0.9 under 100~277Vac input with 80~100% load condition (for all output currents)						
Invish current				FOA @277\/a			

Frequency	50/60Hz			
Power factor	> 0.9 under 100~277Vac input with 80~100% load condition (for all output currents)			
Inrush current	50A @277Vac			
Max input current	0.52A @100Vac			
Ripple & noise	≤0.5Vp-p			
THD	$<$ 20% under 100 $^{\sim}$ 277Vac input with 80 $^{\sim}$ 100% load condition (for all output currents)			
Turn-on Delay Time	1s Max. at full load condition			
Protection	LED disconnection protection: If the LED driver is disconnected from power such as hiccup			
	mode, no damage will occur to the Driver.			
	Short circuit protection: Hiccup mode. Protection will trigger when short circuit and will			
	auto recover after the fault mode is removed.			



■ Technical Data(cont.)

Operating Temperature	-20°C to +55°C		
Relative Humidity	20%RH to 90%RH		
Storage Temperature	-20°C to +70°C		
Relative humidity	10%RH to 90%RH		
Burn-in	The Power supply shall undergo a minimum of 2-4 hours burn-in test at 45° C $\pm 5^{\circ}$		
MTBF	50,000 hours at 25°C at full load and nominal input condition		
Dimensions LxWxH	278x29.5x21mm 10.9x1.16x0.82in		
Packing	TBD		

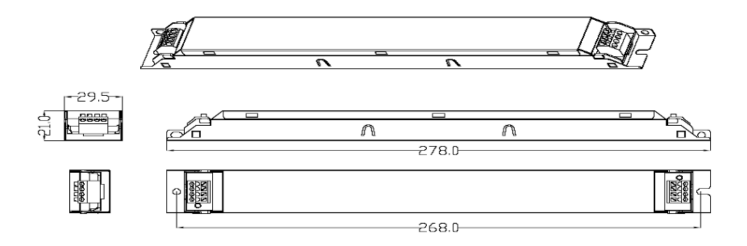
■ Safety Compliance

	Primary to Secondary: 2000Vac 5mA Max/60seconds
Dielectric Strength	Ground to primary: 2000Vac 5mA Max/60seconds
	Ground to Secondary: 600Vac 5mA Max/60seconds
Insulation Resistance	50Ω min at primary to secondary add $500Vdc$ test voltage
EMI Standard	EN55015:1998, +A1:2000 +A2:2003, Class B. FCC

Disclaimer:

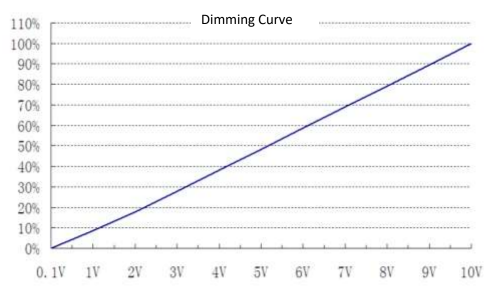
Autec Power Systems' (Autec) LED Drivers are Hi-Pot tested during the manufacturing process. Autec assumes no responsibility for secondary Hi-Pot testing at customer location or designated production line(s). Should customer require further Hi-Pot testing, at their own production line, following assembly 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.

■ Mechanical Diagram

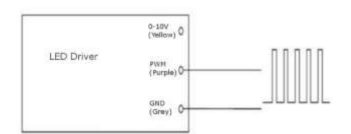




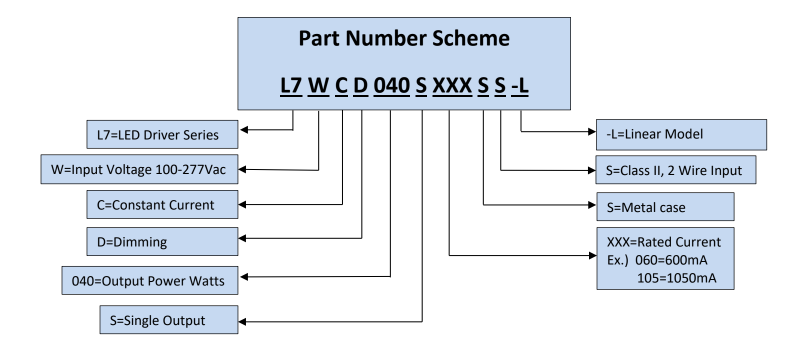
■ 0-10V Dimming Curve



■ PWM Dimming







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