

### **FEATURES**

**30W DC Input Constant Current with Optional Dimming** 

LSDCx030 Series

- IP67
- **RoHS Compliant**
- Certified to CE
- **Optional Dimming**



# **SPECIFICATIONS**

Model #	Output Current	Output Voltage	No Load Output Voltage±5%	Ripple & Noise (3)	Voltage	Dimming Option
LSDCx030S035SS	350mA	51~86	91V	0.36	10~30	Timer Dimming / 1-10V Dimming
LSDCx030S070SS	700mA	35~43	48V	0.47	10~30	0-10V Dimming
LSDCx030S090SS	900mA	30~33	37V	0.36	10~28	No Dimming

¥	Set-up Delay Time		<0.25s				
Output	Line Regulation		3%				
Q	Load Regulation	n	5%				
	Efficiency (2)		12V 90% / 24V 93%				
Inrush Current DC 12V			4A Cold start, Vin=12V, Po=30W				
dul	DC	12V	2.8 A Full load, Vin=12V, Po=30W				
	Current	24V	1.3 A Full load, Vin=24V, Po=30W				
8	Input Voltage	0~10V	Purple Wire				
Dimming	Input Current	10mA	Pulse width 0% means connecting the 0~10V wire ground				
Ģ	Pulse Width	0~100%					
Š	Over Voltage		1.3 Vo ±5% floating deviation				
tion		Protection type: Latch mode, recycle AC after resolving problem.					
Protections	Short Circuit		Protection type: Latch mode, recycle AC after resolving problem.				
-	Temperature	Operational	-35°C ~+50°C				
	Range	Storage	-40°C~+85°C				
Environ	Humidity	Operational	10~100% RH non-condensing				
		Storage	5~100% RH				
'n	MTBF	100,000 hours					
Others	Life Time		60,000 hours				
O	Dimensions	(L*W*H) 104*43.5*34.5mm (L*W*H) 4.09*1.71*1.36 Inches					

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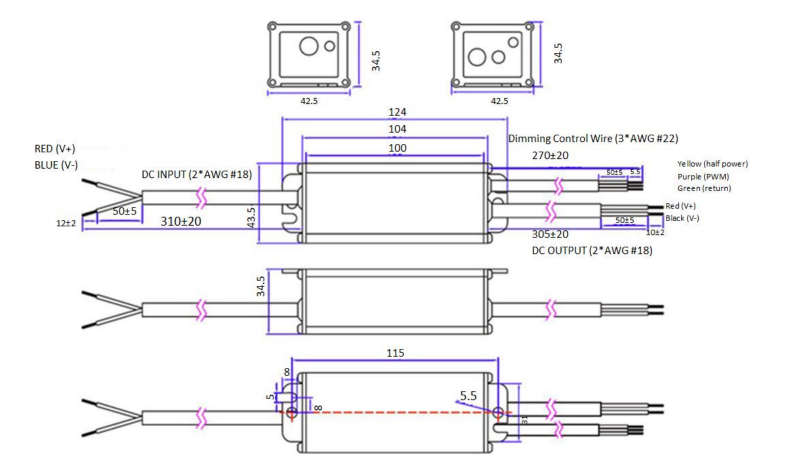


Weight 315 g

#### Notes:

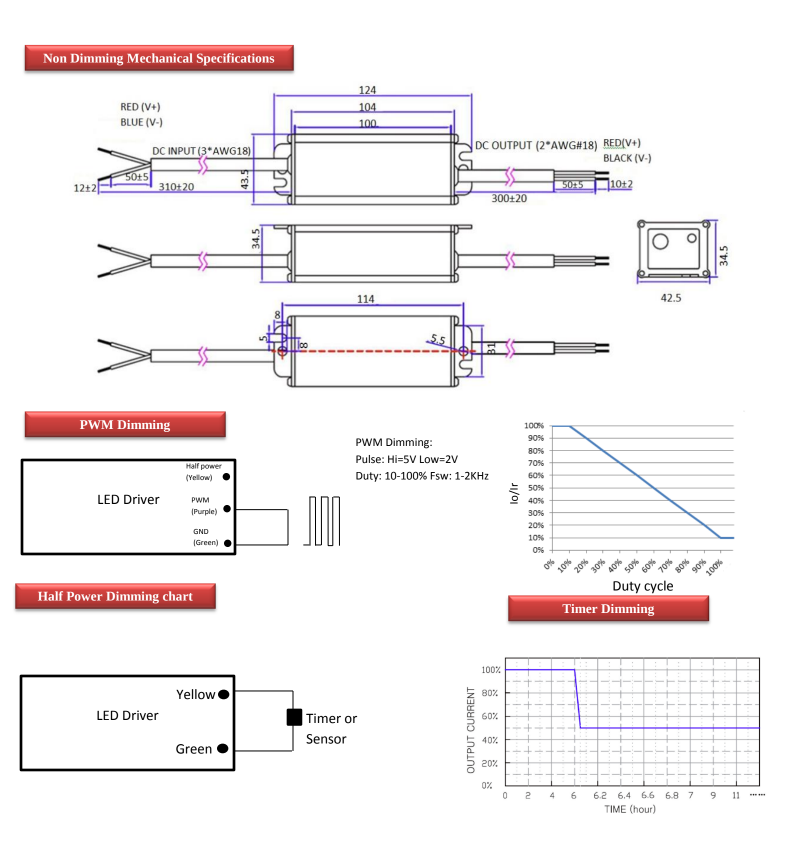
- All specifications are typical at 25°C unless otherwise stated.
- 2. The "Efficiency" values are measured at full load, after the unit is thermally stabilized, otherwise they will be lower about 1%.
- 3. The "Ripple & Noise" values are measured by 20MHz bandwidth oscilloscope and the output paralleled a 0.1uF ceramic capacitor and a 10uF electrolytic capacitor.

## **Mechanical Specifications**



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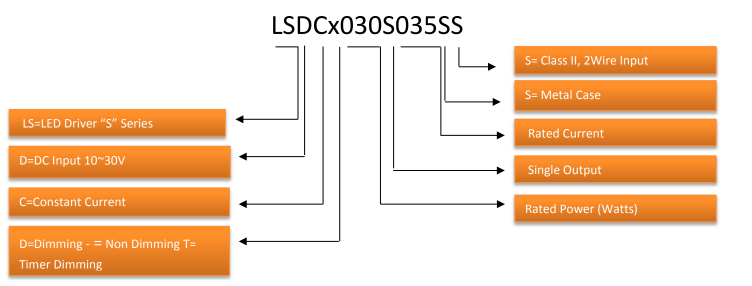




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# **PART NUMBER SCHEME**



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