

FEATURES

100W DC Input Constant Current LED Driver

LSDC-100 Series

- Operation From -35°C~50°C
- IP67
- **RoHS Compliant**
- Certified to CE



SPECIFICATIONS

Model #	Output Current	Output Voltage	No Load Output Voltage ±5%	Ripple & Noise	Efficiency @ 24
LSDC-100S140SS	1400mA	35~72V	75V	0.38V	92%
LSDC-100S175SS	1750mA	35~57V	60V	0.36V	93%
LSDC-100S210SS	2100mA	35~48V	51V	0.33V	93%
LSDC-100S245SS	2450mA	35~41V	44V	0.33V	93%

	Output Power	100W				
put	Set-up Delay Time	0.4~0.6s				
Set-up Delay Time Line Regulation		3%				
	Load regulation	5%				
ب	Voltage	20~30V				
Input	Inrush Current	11A Cols start, Vin=24V, Po=100W				
_	DC Current (24V)	4.5 A Full load, Vin=24V, Po=100W				
Protections	Over Voltage	1.3 Vo ±5% floating deviation				
		Protection type: Latch mode, recycle AC after resolving problem.				
Prote	Short Circuit Protection type: Latch mode, recycle AC after resolving problem					
¥	Temperature Range	Operational	-35°C ~+50°C			
Environment		Storage	-40°C~85°C			
Humi	Humidity	Operational	10~100% RH non-condensing			
E .		Storage	5~100% RH			
	MTBF	100,000 hours				
ers	Life Time	60,000 hours				
Others	Dimensions	(L*W*H) 150*65.5*39.5mm Inches (L*W*H) 5.91*2.58*1.56 inches				
	Weight	745 g				

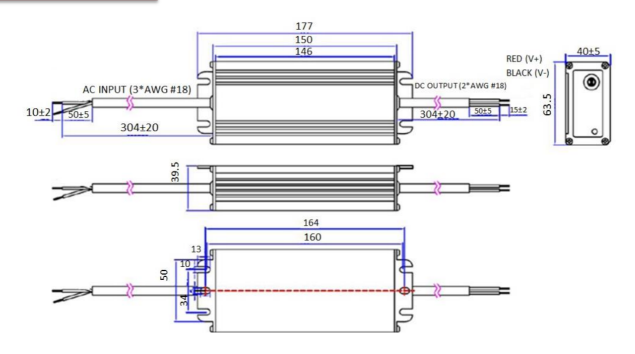


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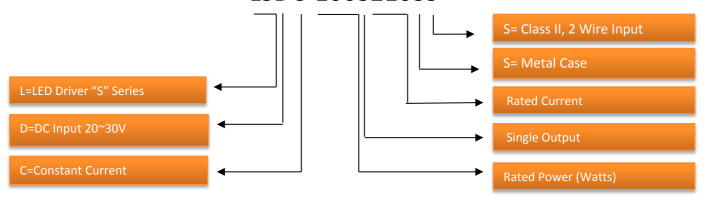
- 1. All specifications are typical at 25°C unless otherwise stated.
- 2. The "Efficiency" values are measured at full load, after the unit is thermally stabilized, otherwise they will be lower about 1%.
- The "Ripple & Noise" values are measured by 20MHz bandwidth oscilloscope and the output paralleled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

Mechanical Specifications



PART NUMBER SCHEME

LSDC-100S210SS



SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE AUTEC IS NOT RESPONSIBLE FOR ISSUES ARISING FROM ERRORS OR

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