

规格书

: SS-150CNL-G260*

: 150WLED

: V01

: 2023-09-05



“*” 表示附加功能：

“*”	AUX 12V (:H)	0-10V/PWM/Resistor	1-10V/PWM/Resistor (:B)	()	/ ()	
FB				✓		
FD					✓	
BB			✓	✓		
BD			✓		✓	
BHB	✓	✓		✓		
BHD	✓	✓			✓	

输入性能：

	220Vac		240Vac	
	180Vac		264Vac	
	47Hz	50/60Hz	63Hz	
			0.9A	198Vac
			170W	198Vac
	(220Vac)		80A	
	(240Vac)		100A	
			0.5W	220Vac/50Hz (BHB/BHD)
	0.95	0.97		220Vac/50Hz
	0.90			220-240Vac/50Hz 70-100%
		8%	12%	220Vac/50Hz
			20%	220-240Vac/50Hz 70-100%

BHD +

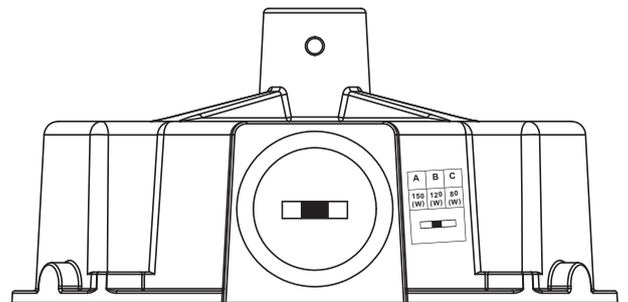
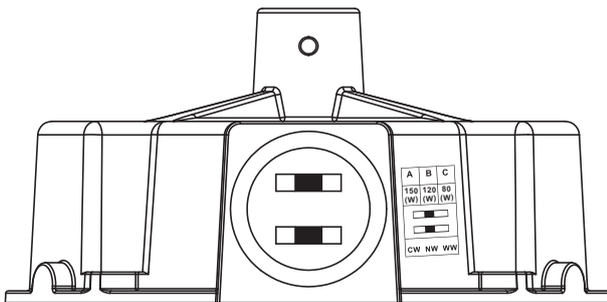
A	B	C
150 (W)	120 (W)	80 (W)
CW NW WW		

150W(A)-120W(B)-80W(C)
CW NW WW

BHB

A	B	C
150 (W)	120 (W)	80 (W)

150W(A)-120W(B)-80W(C)
CW NW WW



输出性能:

其他性能：



安规测试项目:

		b	NN
		/	
		/	
		/	
		/	
	10M		
	0.1		25A/1min
	0.75mA		240Vac

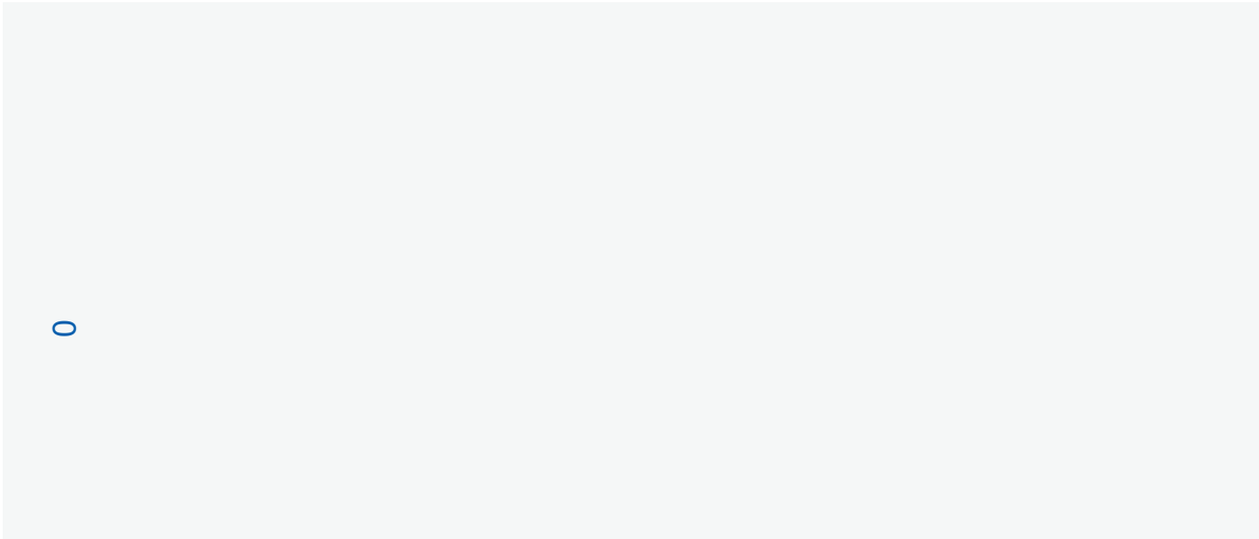
1. EMC
2. L/N / /

特性曲线:

		T (@ 10%)	T (@)
240Vac	100A	520uS	

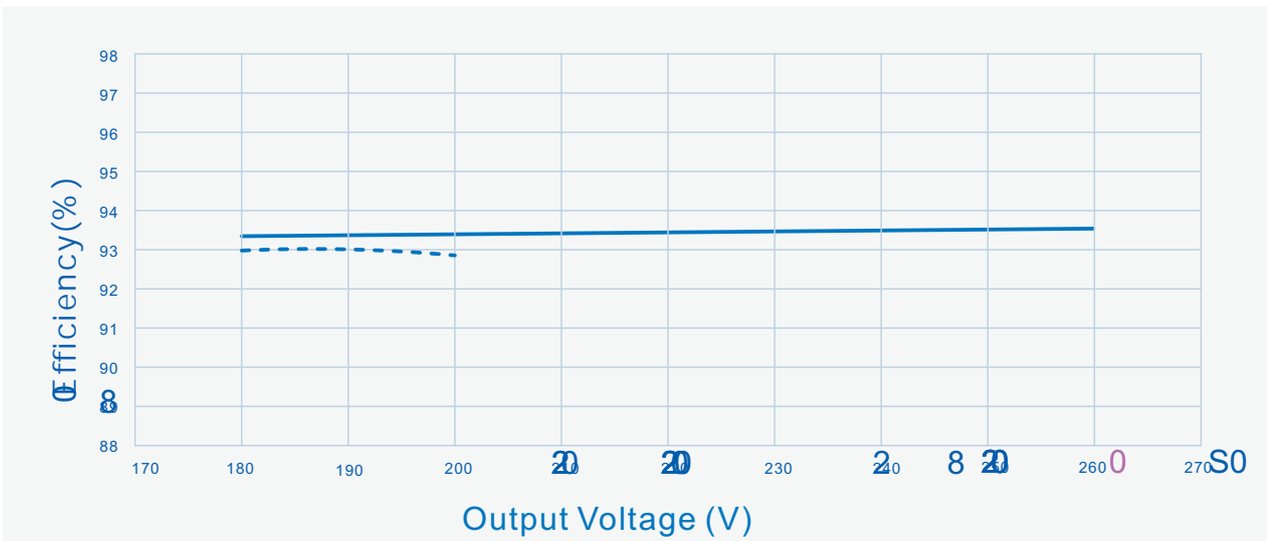
特性曲线:

Vs. (/AOC)



----- Dimming Window ————— AOC Window

Vs. (Vin=198Vac)

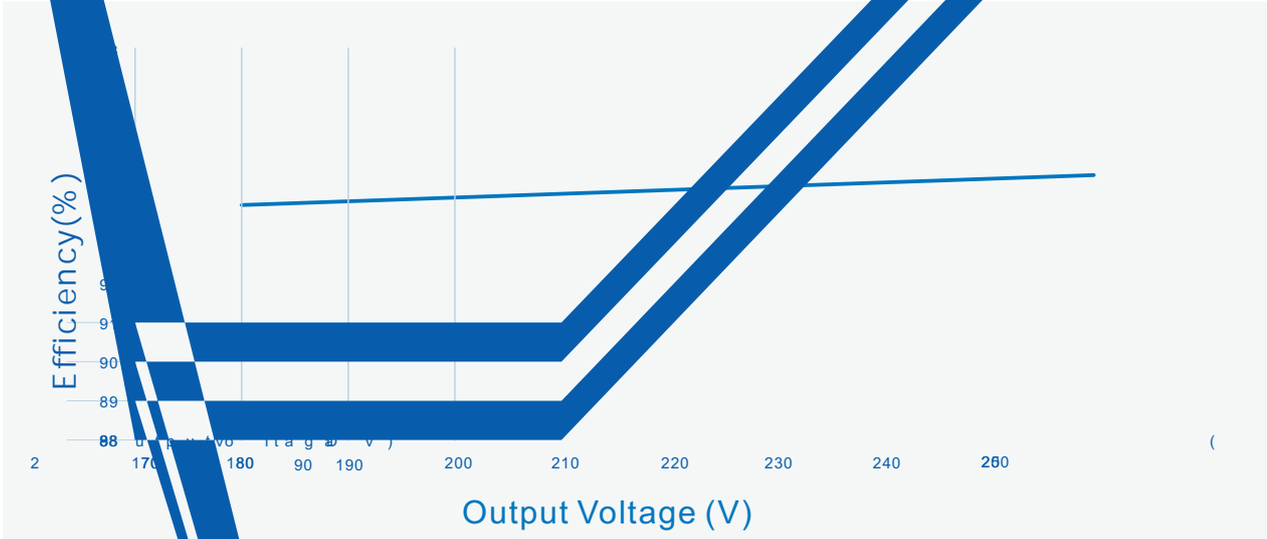


----- Io=750mA ————— Io=580mA



特性曲线:

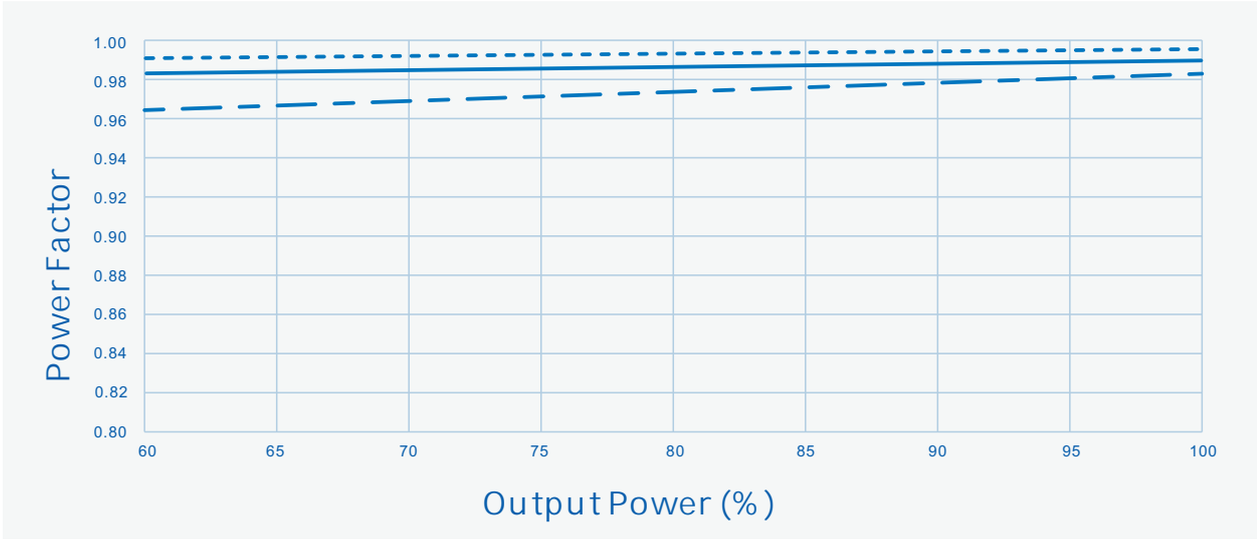
(Vin=220Vac)



Vs. (Vin=264Vac)

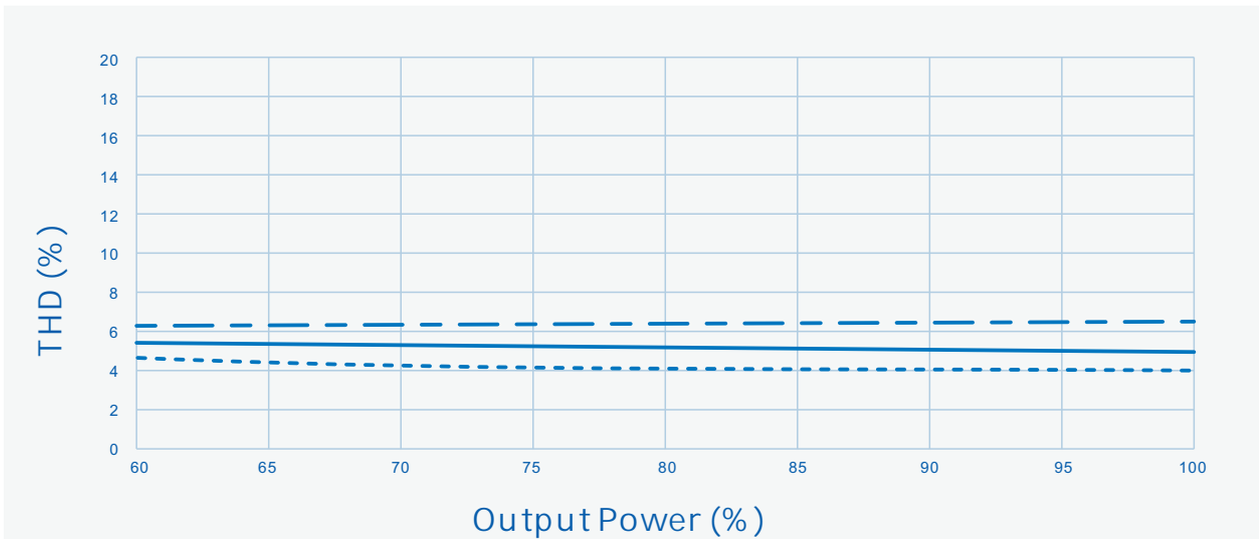
特性曲线:

Vs.



----- Vin=198Vac ————— Vin=220Vac - - - - Vin=264Vac

Vs.



----- Vin=198Vac ————— Vin=220Vac - - - - Vin=264Vac



特性曲线：

Vs.







注意事项

- 1. , , 704
- 2.
- 3. 5mm
- 4. LED+ LED- 1.8mm
- 5.
- 6. LED
- 7. LED
- 8. LED

包 装

- mm × × =495× 385× 162;
- 9
- 0.76kg 8.1kg
-

运 输

贮 存

GB 3873 83

1

RoHS

RoHS (2011/65/EU) 2015/863/EU



