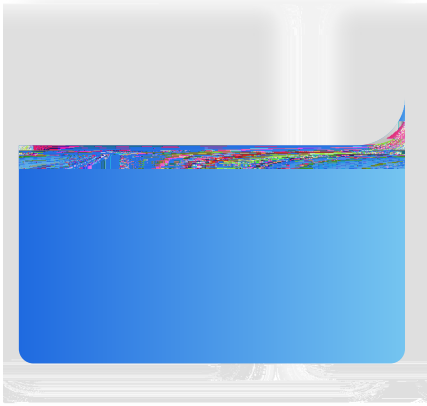


: SS-240CNL-E260*

: 240W LED

: V06

: 2025-08-07



$$0 \quad * \quad 0 \quad * \quad e$$

				120Vac

The diagram shows a large rectangle on the left, which is divided into a smaller rectangle and a trapezoid. The trapezoid is then shown on the right, decomposed into a rectangle and a triangle. This illustrates the process of finding the area of a composite shape by breaking it down into simpler shapes.

			220Vac/50Hz
			120-277Vac/50Hz 70-100%
			220Vac/50Hz
			120-277Vac/50Hz 70-100%

20V 0ac/00vac ** S

† W 20Vac

07/07/2016 15:53:00

SS-240CNL-E(64)

LED

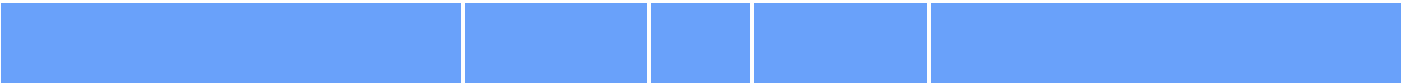
--	--	--	--	--

	180V		260V	
	200V		260V	Po=Vo*Io=240W
	0.92A		1.2A	1.2A 200V,0.92A 260V
AOC	0.84A		1.2A	
			310V	

--

SS-240CNL-E(64)

LED

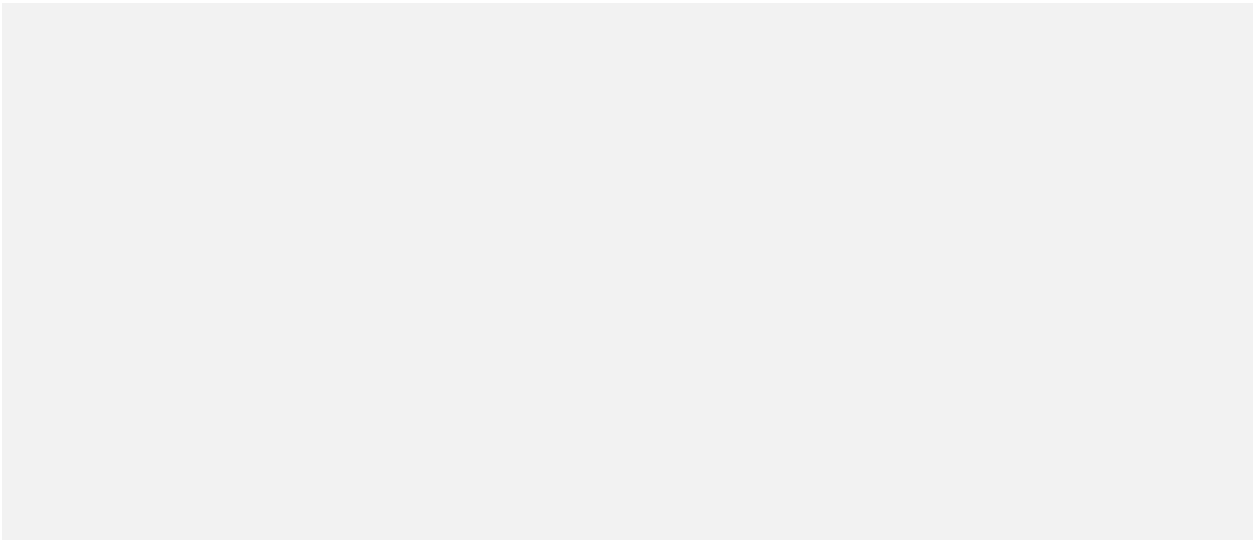


	≤ 85	≥ 50,000 hours	8m
MTBF		198,000 hours	220Vac, , 25 (MIL-HDBK-217F)
		IP65	
		90	
		5	
		735g	
		Φ128mm*62.5mm	x





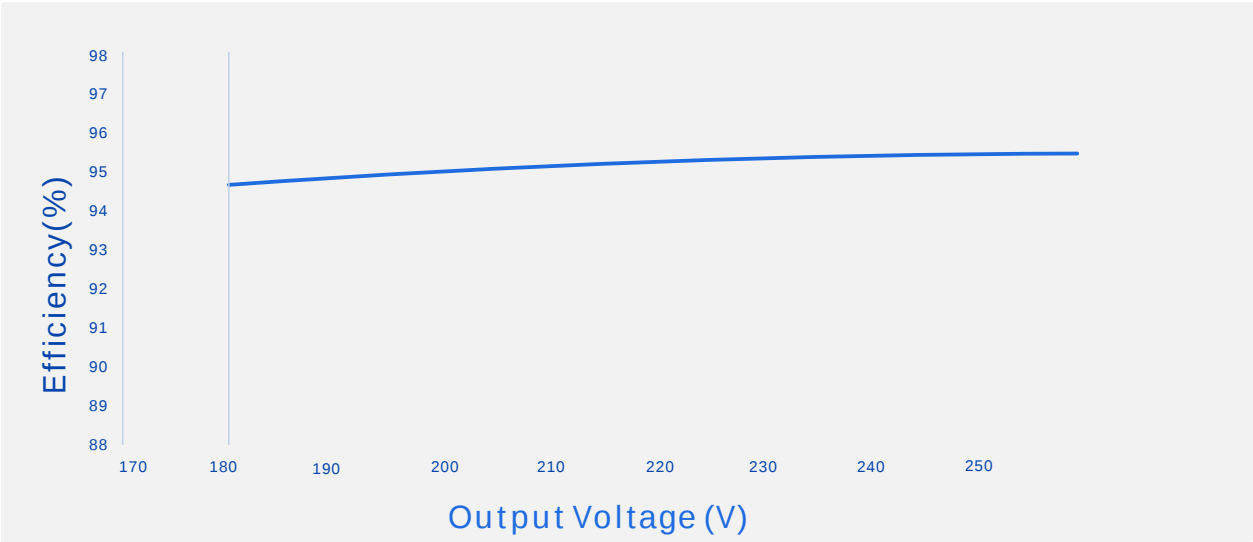
Vs. (/AOC)



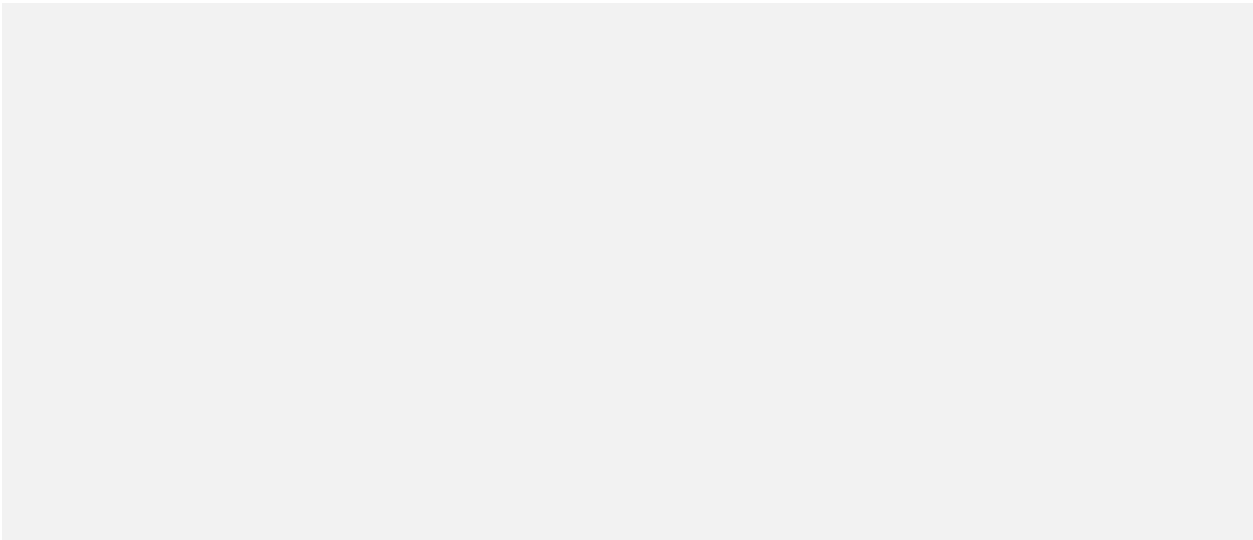
----- Dimming Window ————— AOC Window

Vs. (Vin=120Vac)

Vs. (Vin=220Vac)

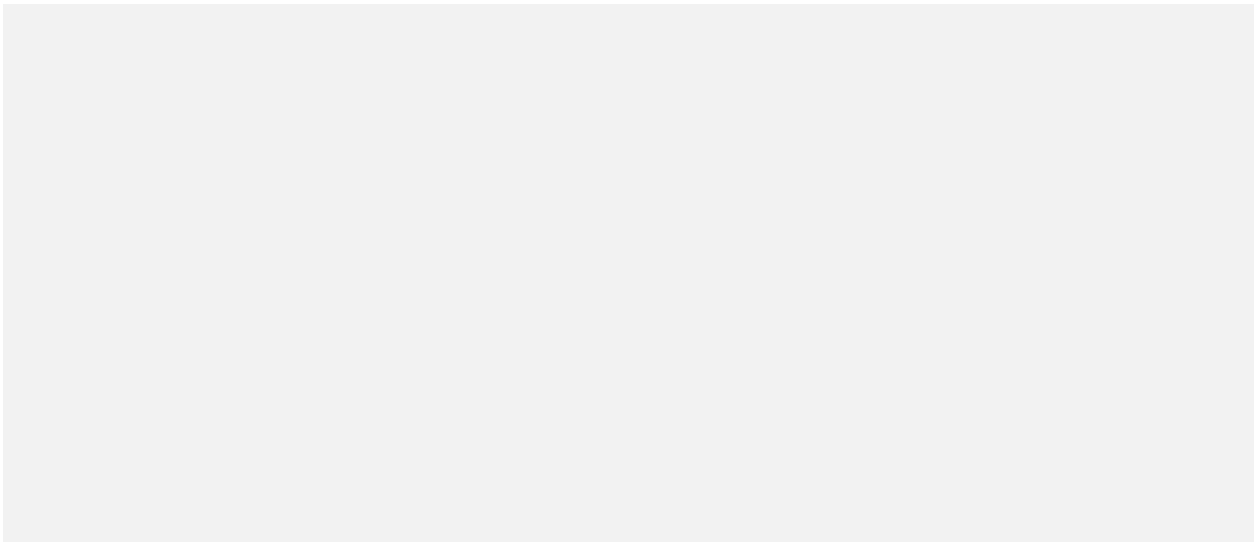


Vs. (Vin=277Vac)



Vs.

Vs.

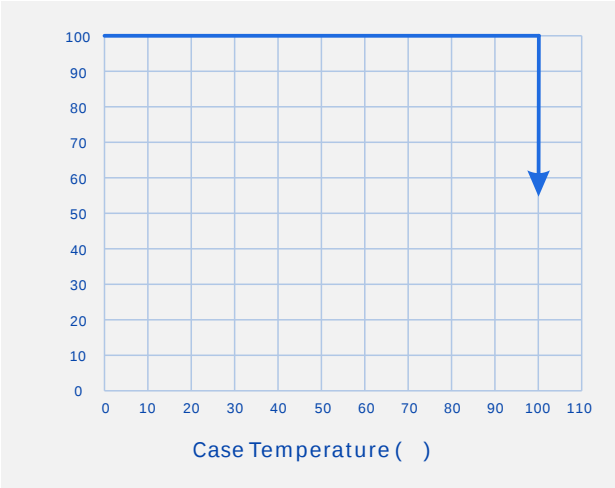


----- Vin=120Vac

- - -

Vs.

Vs.



Vs.

Vs.

1 LED ;

2 AC DC DIM / / :

43±5mm 10±2mm; ĩ) *



1

2

3

4 LED+ LED-

5

6 LED

7 LED

8

- mm × =577 × 385 62;

- 12.6kg

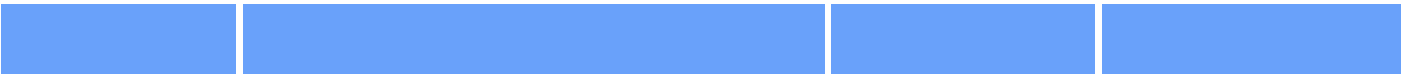
GB 3873 83

ONS

RoHS (2002/95/EC)

2015/863/EU

0...~P 0



V00		2022/06/30	
V01		2022/08/24	
V02	DALI	2023/02/01	
V03		2023/04/14	
V04		2023/05/06	
V05		2023/11/15	
V06		2025/08/07	