

Specification

- Model No: NLED-SL9680W4K
- Description: LED Linear panel suspended Up-Down
- Power: 80 W
- Input Current: 0.43 A
- Voltage: AC100-277V
- Lumen: 8400lm
- CCT: 4000K
- CRI: E = 80 CRI
- Operating Temp.: 125~ C
- PF Rating: 0.9>PF
- Dimmable: 0-10V
- Driver: Isolated
- Certificate: cUL and DLC premium v 4.2
- Luminous Efficacy: >105lm/W
- Dimension: 47.24" X 7.87" X 0.94"
- Warranty: 3 years
- Beam Angle: N/A

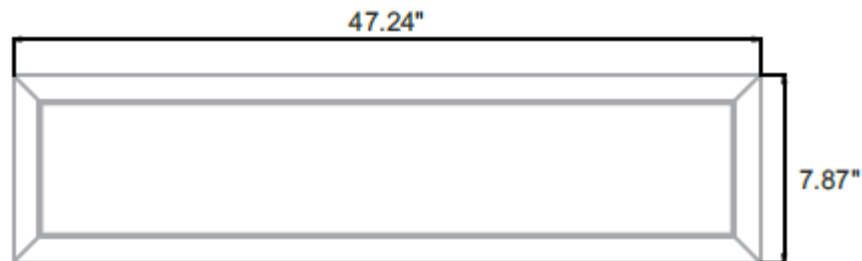
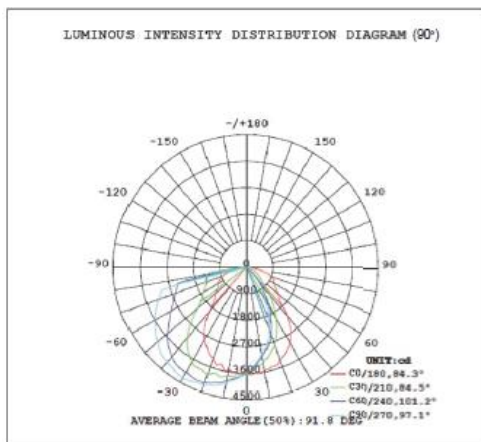
PROJECT NAME	
PRODUCT NAME	NLED-SL9680W4K 80W
NOTES	Indoor Usage and Damp rated
FIXTURE TYPE	Bracket fixed



Information

Model no	Description	Power	Voltage	Driver	CCT	Lumen	Certificate
NLED-SL9680W4K	LED Linear panel suspended Up-Down	80W	AC100-277V	Isolated	4000K	8400lm	cUL and DLC premium v4.2

Optical Properties



Dimensions

Product Dimension	NLED-SL9680W4K
	L x W x H
	47.24" X 7.87" X 0.94"

Outer Carton Size	NLED-SL9680W4K
	L x W x H
	49.5" X 8.35" X 1.16"

3Years
Warranty



Notes

1. Available in CCT 4000K.
2. Support to connect 10pcs panels together in 120V AC support to connect 20pcs panels together in 277V AC
3. Using the standard working voltage: AC100~277V, 50/60Hz, do not exceed.
4. Switch off power of the mains supply or the connection lead respectively before doing any works.
5. The complete installation must be handled by an electrical expert