

Specification

Model No: NLED-SL9680W4K

• Description: LED Linear panel suspended Up-Down

Power: 80 WInput Current: 0.43 A

Voltage: AC100-277V

Lumen: 8400lm
CCT: 4000K
CRI: E = 80 CRI
Operating Temp.: 125~ C
PF Rating: 0.9>PF

PF Rating: 0.9>PFDimmable: 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 yearsBeam Angle: N/A

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

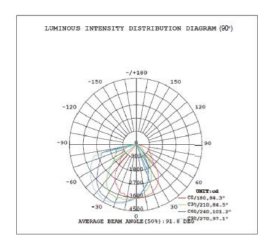


Information

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



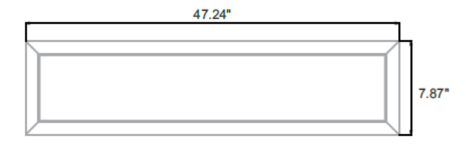
Optical Properties



Dimensions

	NLED-SL9680W4K			
Product Dimension	LxWxH			
	47.24" X 7.87" X 0.94"			

	NLED-SL9680W4K			
Outer Carton Size	LxWxH			
	49.5" X 8.35" X 1.16"			









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