DATE:	
TYPE	

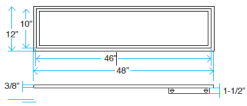






Clips located at the back of the panel

DIMENSIONS:



12" x 48" x 1-7/8'

ACCESSORIES:







LP-SRFC-1X4

LP-SSPD-1X4

LP-SAFETYCLIP

LED Panel Light (1X4)

Superb brightness that saves 75% energy compared with traditional panel lights.

ELECTRICAL SPECIFICATIONS:

Power efficiency: >0.87
Power factor: >0.9
High efficiency: 112lm/w

. Input voltage: AC100V \sim 277V

Output voltage: 36VDCLED type: 4014SMD LM80

Color rendering index: Ra>83

. With external constant current power supply

LIGHTING SPECIFICATIONS:

Dimmable 0 ~ 10v Dimming

· Current (mA): 1100mA

Frequency range: 50Hz∼60Hz

Total harmonic distortion: ≤15 %

· Color temperature: 3500K, 4000K, 5000K

HOUSING SPECIFICATIONS:

. Material: AL+PMMA+PS

. Working temperature: \sim 20 \sim 45 $^{\circ}$ C

. Storage temperature: ~ 25 ~ 65 °C

. IP grade: IP20

Working life-span: 70,000 Hours

MODEL NO.	POWER	LUMENS	SMD4014 LEDs	ССТ
SRLED-FPUS14-35K	40W	4310	216	3500K
SRLED-FPUS14-40K	40W	4430	216	4000K
SRLED-FPUS14-50K	40W	4500	216	5000K

LP-SRFC-1X4	Surface mounting kit for 1x4, aluminum structure, 4pcs + screw kit
LP-SSPD-1X4	Suspending wire rope for 1x4, 3 wire pcs
LP-SAFETYCLIP	Earthquake clip for panel, 1pc

FEATURES:

- Soft and wide light emitting
- . Ultra slim, unlimited design and various dimensions are available
- . No infrared rays, no ultraviolet radiation, no thermal effect
- · Special circuit design, avoided the single broken LED influence problem
- High efficiency constant current drive system, with heat protection system, can work under unstable voltage
- Instant start, no flickering, no humming, no RF interference

WARRANTY:

Five-year warranty

CERTIFICATIONS:

- UL listed / LM80 rated
- DLC standard









OB NAME: _	
DATE: _	
TYPE:	

MODEL NO.	DESCRIPTION	QUANTITY	INSTALLATION
LP-SRFC-1X4	Surface mounting kit for 1x4, aluminum structure	4pcs + screw kit	
LP-SSPD-1X4	Suspending wire rope for 1x4	3 wire pcs	
LP-SAFETYCLIP	Earthquake clip for panel	1рс	The same of the sa

LED Panel Light (1X4)





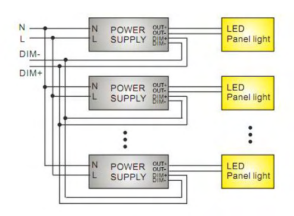




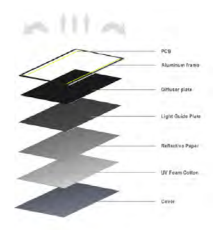




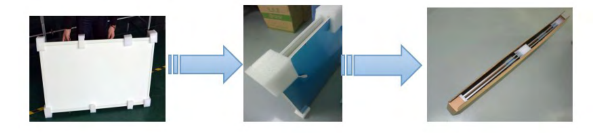
A. Wiring of the panel light with 0-10V dimmable driver



Structure:



Package:



PART NO.	PACKAGE DIMENSION	N.W.	G.W.
2x2 FT	26"X 4.3" X 26"	4.7 kg/pc	9.8kg/ctn
24"X24"X.35"	2pcs/carton		
1X4 FT	50" X 4.3" X 14"	4.7 kg/pc	11.1kg/ctn
12"X48"X.35"	2pcs/carton		
2X4 FT	50" X 4.3" X 26"	8.9kg/pc	18.6/ctn
24"X48".35"	2pcs/carton		

Warning:

- . Please use the product within the specified range of voltage.
- Please follow the correct installation steps to install the product, and do not touch when it is working.
- Please turn power off when installing and removing the products to avoid risk of electric shock.
- . Please install the panel in the correct sized fixture.
- . Do not look directly at LED light source for a long time.

JOB NAME: _	
DATE: _	
TVDE:	









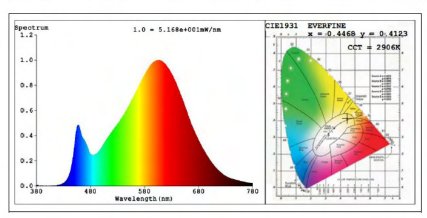




LED Panel Light (1X4)

Photometrics:

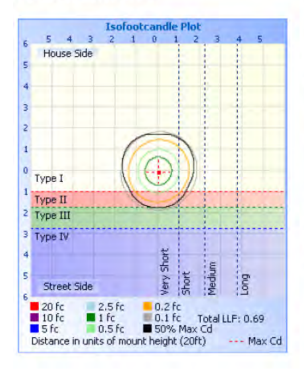




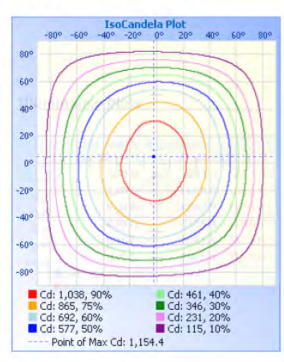
Illuminance Plots



ISOLUX DIAGRAM



ISOCANDELA DIAGRAM



Photometric Data

