

UL LED Panel Light (DLC4.2 Standard)



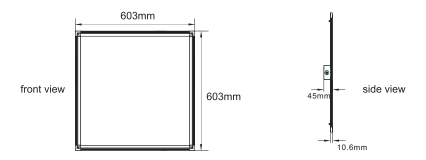




Product Description

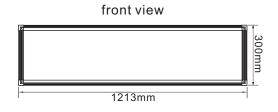
- UL Listed Class P Type# Lifud's LED Driver with UL/cUL# E338140,Longood's LED Driver with UL/cUL# E338513
- PF≥0.90, Power Efficiency > 0.88, CRI > 80;
- Perfect Light Uniformity, LM-80-rated SMD2835 LED Chips, Up to 110LM/W;
- Saving more than 80% energy compared with traditional grid fixtures.
- Light Guide Plate in 3mm thickness, imported from Taiwan;
- Approved from UL/cUL#E489801, DLC, etc.
- 5 years warranty.

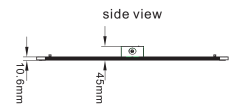
Dimension

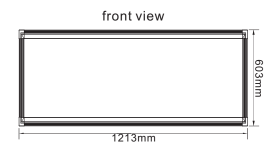


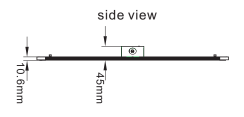
RIMIKON INC. Add: Suite 800 1275 Leeds Ave, Ottawa, ON K1B 3W2 Tel: 877-470-7480 Web: www.rimikon.com











Product Specification

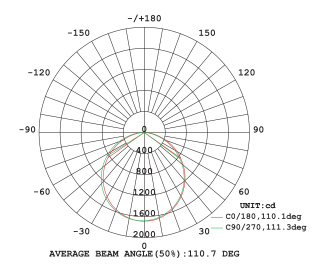
Model	RIM-P22	RIM-P14	RIM-P24			
Size(Ft)	2X2	1X4	2X4			
Power Consumption(W)	40	40	40	60		
Lumen Output(LM)	4200±5%	4200±5%	4200±5%	6300±5%		
Light Efficacy (Im/W)	105±5%					
CCT(K)	3045±175K 3465±245K 3985±275K 4503±243K 5028±283K					
Color Rendering Index(CRI)	>80					
AC Input Rating(Vac)	AC 100-277V 50/60Hz					
Dimming	0-10V					
PF	≥0.90					

RIMIKON INC. Add: Suite 800 1275 Leeds Ave, Ottawa, ON K1B 3W2 Tel: 877-470-7480 Web: www.rimikon.com



Photometric Data&Diagram

1X4 LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



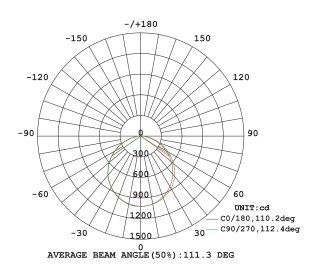
499.6,16861x 286.27cm 124.9.421.51x 572.53cm 55.52.187.31x 858.80cm 31.23,105.41x 1145.06cm

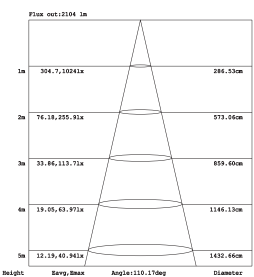
Flux out:3450 lm

Height

Angle:110.12deg The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance

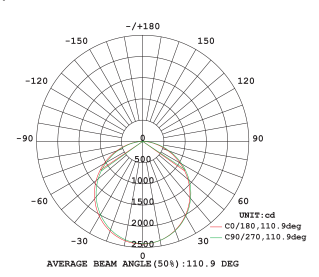
2X2 LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

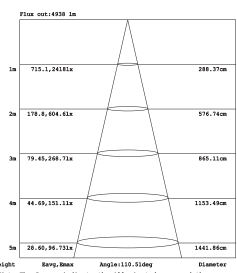




Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM 2X4





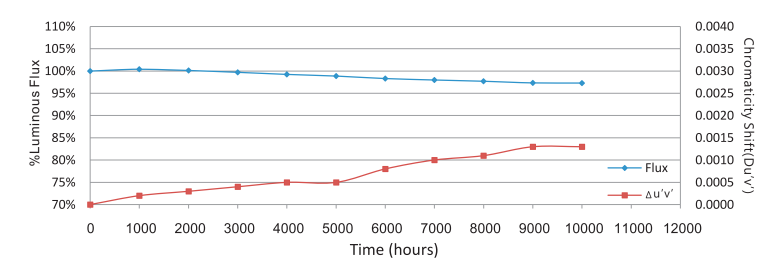
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance

Add: Suite 800 1275 Leeds Ave, Ottawa, ON K1B 3W2 RIMIKON INC. Tel: 877-470-7480 Web: www.rimikon.com

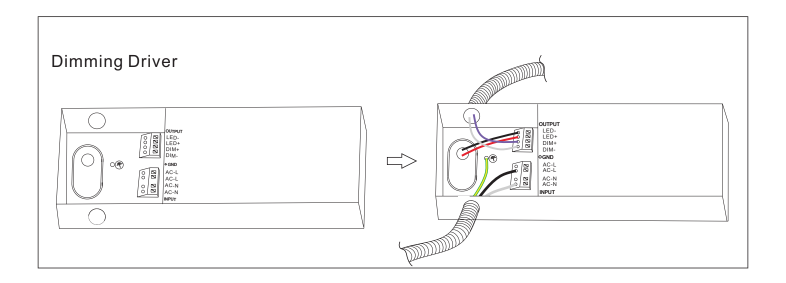


Luminous Decay Graph

Data Set 1, 55°C,60mA(Chromaticity Shift)



Connection Mode

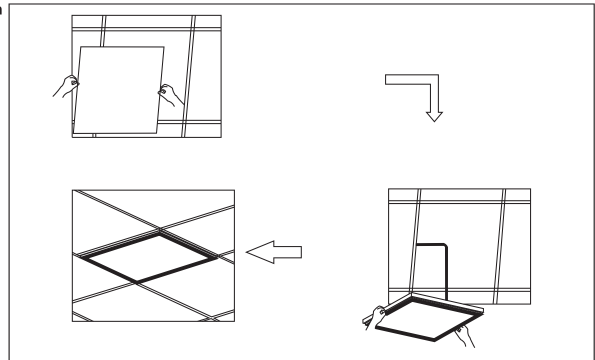


RIMIKON INC. Add: Suite 800 1275 Leeds Ave, Ottawa, ON K1B 3W2
Tel: 877-470-7480 Web: www.rimikon.com

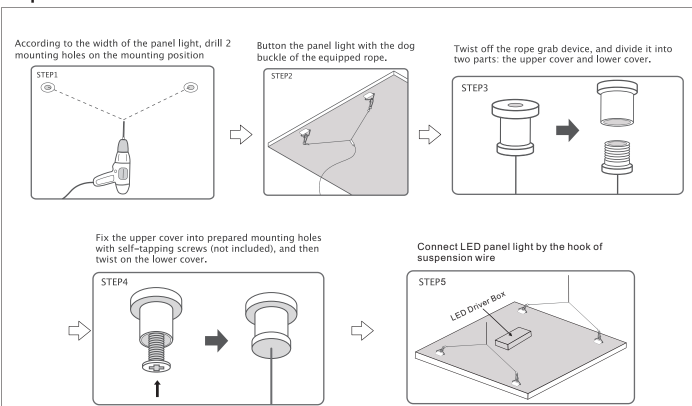


Installation Guide

Build-in

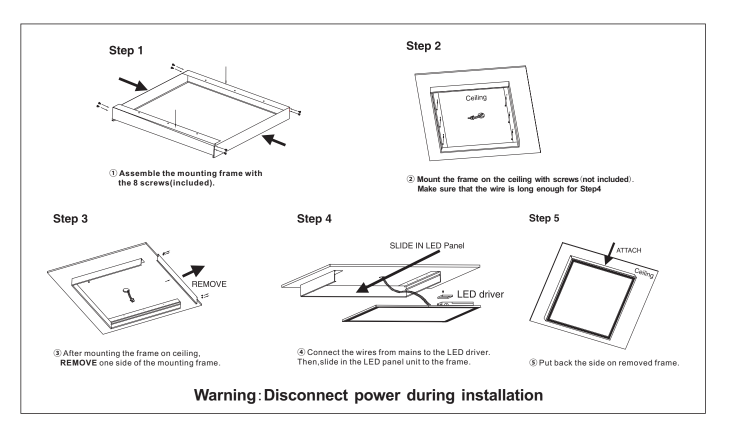


Suspended





Surface Mount



Package

Item	N.W.	CARTON SIZE(cm)	Qty.	G.W.
2X2 FT	3.8kg/pc	68x70x30	3pcs/CTN	14kg/CTN
1X4 FT	3.7kg/pc	129x40x30	3pcs/CTN	15kg/CTN
2X4 FT	7.3kg/pc	129x70x30	3pcs/CTN	26kg/CTN

RIMIKON INC. Add: Suite 800 1275 Leeds Ave, Ottawa, ON K1B 3W2 Tel: 877-470-7480 Web: www.rimikon.com



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.

Warranty

- 5 years warranty from the shipping date;
- RIMIKON will replace all the failed products due to RIMIKON design/production quality during warranty period;
- RIMIKON will bear some cost for a defective product, case by case.
- RIMIKON is not responsible to compensate for any incorrect installation or artificial damage;
- RIMIKON is not responsible to compensate for damage occurred during the transit.

Application R eference

Application for most indoor area for Commercial Lighting, reidential lighting and Industrial lighting, etc. Warning and caution:

- 1.Don't use in completely enclosed fixture and damp area.
- 2.Used as safety or emergency lamps are not recommened.





Add: Suite 800 1275 Leeds Ave, Ottawa, ON K1B 3W2
Tel: 877-470-7480 Web: www.rimikon.com