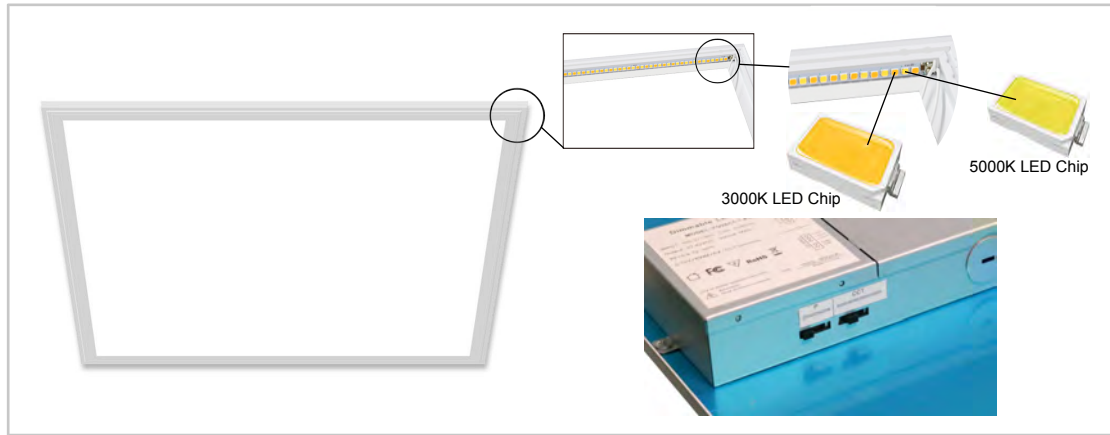


Client: \_\_\_\_\_ Project: \_\_\_\_\_ Type: \_\_\_\_\_ Qty: \_\_\_\_\_

Technical Specifications

- INPUT VOLTAGE**  
AC 110~277V
- FREQUENCY**  
50~60HZ
- COLOR TEMPERATURE**  
3000K, 3500K 4000K, 5000K
- COLOR RENDERING INDEX**  
85
- DISTRIBUTION**  
120°
- IP RATING**  
Suitable for Damp Location
- OPERATING TEMPERATURE**  
-20°C~+45°C
- LIFE SPAN**  
50,000hrs
- DIMMING**  
0-10V



Product Showcase

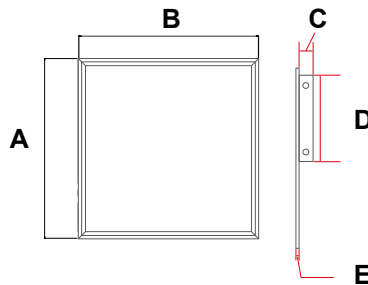
### FEATURES

- Lighting industry's first fixture that allows one to adjust the kelvin and wattage right from the fixture.
- Kelvin adjustable between 3000K, 3500K, 4000K and 5000K.
- Four wattage options on each panel.
- Non-flicker, no glare, no dark spot.
- PMMA LGP 3mm thick lens, up to 95% efficiency.
- White anodized aluminum frame for best appearance and heat dissipation.
- UL / cUL listed for damp location, DLC Premium listed.



Product Features

Dimensions



Model	A	B	C	D	E
1 x 4	301mm (11.61")	1213mm (47.05")	30mm (1.18")	190mm (7.48")	10mm (0.39")
2 x 2	603mm (23.74")	603mm (23.74")	30mm (1.18")	190mm (7.48")	10mm (0.39")
2 x 4	603mm (23.74")	1213mm (47.76")	30mm (1.18")	190mm (7.48")	10mm (0.39")

Ordering Information

## KMLPA - WHUD

Series	Model	Finish	Input Voltage & Dimming
KMLPA	1 - 1x4 2 - 2x2 4 - 2x4 4H - 2x4	WH - White	UD - 110-277V & 0-10V Dimming

### Accessories/Option Adder

Part #	Description
A-EMB-700	External Emergency Battery 700LM
A-EMB-1400	External Emergency Battery 1400LM
A-EMB-2000	External Emergency Battery 2000LM
A-LP-01-MOUNT-SMK	1x4 Surface Mount Kit
A-LP-02-MOUNT-SMK / A-LP-03-MOUNT-SMK	2x2 / 2x4 Surface Mount Kit
A-LP-02-MOUNT-FGK / A-LP-03-MOUNT-FGK	2x2 / 2x4 Flange Kit (Drywall)
A-LP-MOUNT-PMK-01	2x2 Pendant Mount Kit
A-LP-MOUNT-PMK-02	1x4 / 2x4 Pendant Mount Kit

Models & Wattages

Model	Wattage Range
1 x 4	30W (3300lm)
2 x 2	35W (3850lm)
	40W (4400lm)
	45W (4950lm)
2 x 4	35W (3850lm)
Standard Output	40W (4400lm)
	45W (4950lm)
	50W (5500lm)
2 x 4	60W (6600lm)
High Output	65W (7150lm)
	70W (7700lm)
	75W (8250lm)

Every model can toggle between 3000K, 3500K, 4000K and 5000K.

Specifications are subject to change without notice.

Rev: 121118