



DOB LED PANEL LIGHT



PRODUCT OVERVIEW

Our DOB back-lit panel with built-in driver,easily replace outdated tubes and fixtures.Optimize focus and productivity in your space by adjusting the brightness(30W/50W)and selecting the best color temperature(4000K/5000K/6500K)to suit your needs.

The outer frame is made of aluminum alloy by anodizing, and light source is LED. The frame is simple and luxurious. The whole light has good lighting effects and can bring people the feeling of beauty.

KEY FEATURES

- CCT tunable.
- PMMA lenses over LEDS/PS diffuser
- High lumen efficient 125lm/w.
- Embedded and Suspending mounting.
- High quality powder coating board, rust against.
- Triac dimming in standard configuration.

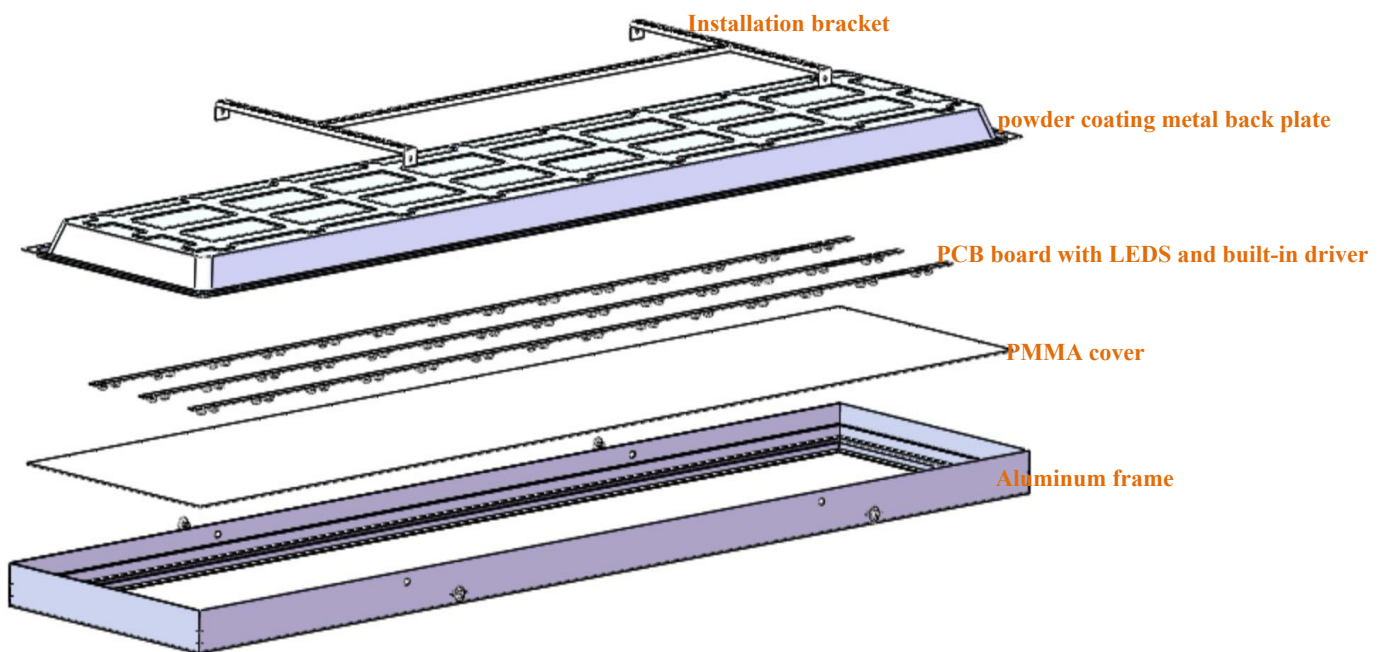
APPLICATION

Idea for kitchens,garages,basements,living rooms,shops,etc

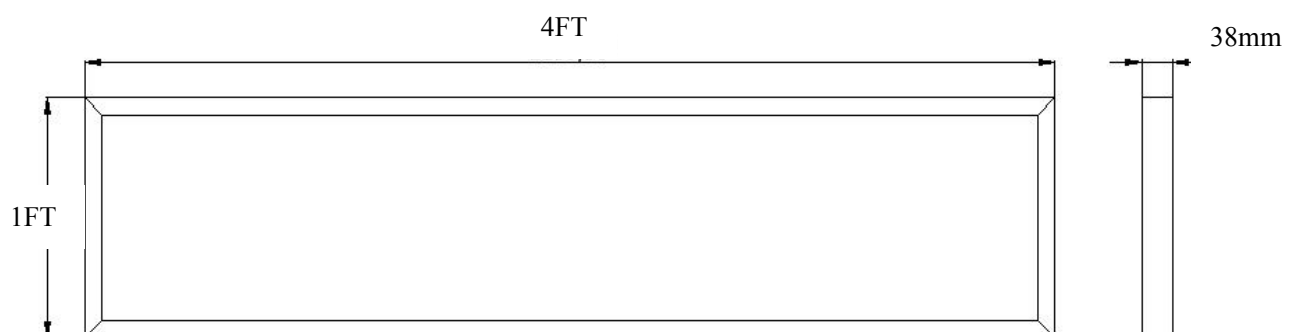
PERFORMANCE SUMMARY

Construction & Materials	
Diffuser	Acrylic lens and PS cover
Housing	Powder coating rust against Sheet Metal Board & 6063 Aluminum Frame
Finish	Pure White
Environmental System	
Work Environment	Suitable for dry and damp location
Operating Temperature	-20°C to 45°C
Parameter	
CRI	>80
Efficacy	125lm/w-140lm/w(125lm/w on average)
CCT	3CCT tunable:4000K-5000K-6500K/3000K-4000K-5000K
Input Voltage	120Vac; 50/60HZ
wattage	3 wattage selectable:50w/40w/30w
Dimming	traic dimming
Certification	cETLus,DLC 5.1
order Item No:	2553

CUT SHEET



DIMENSIONS



IMPORTANT Q&A

How to change the color temperature?

Q:I can't find a toggle on the light,how can I select color temperature?

A:You can change color temperature by flicking the wall switch on and off within 5S.

How to keep all the lights in same color?

Q:How to get multiple lights back in sync if one light is out of sync with the others?

A:If one of the lights is out of sync with the others,you can reset the color of all the lights to the same color by turning the wall switch on and off 3times in a row within 1s.

How to remember the color?

Q:How to make the light remember the last color color temperature when i turn it on again?

A:Turn on the light more than 8s after turning off the light to reproduce the last color temperature.(If you turn off the light and turn it on again within 8s,the color temperature will change)

RECOMMENDED DIMMER SWITCHES

Brand	Compatible Dimmer Models			
LUTRON	DV-600P	3-way	SFTU-5A3P	MRF25-6CL
	DVCL-153P	S-603PG	TGGCL-153P	SCL-153P
LEVITON	DVCL-253P	AYCL-153P	MACL-153M	CTCL-153P
	6683	1PL06	2C3005	1E1606