## Panel Light LED

All sides are lined with LED's to grant optimal illumination.

High light output at a reduced energy consumption of up to 50%.

Over 40000 hours life expectancy. Wide angle of deflection with even light distribution.

No start-up delay,no flickering,no humming.

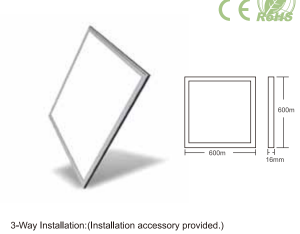
High effeciency(95%) constant current driver with built-in overheat protection that remains stable at a wide range of input voltages. Independent LED circuit design prevents complete blackout in case an LED fails.

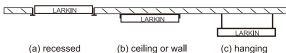
Causes no electromagnetic interference.

Operating Temperature: -20°C to +40°C

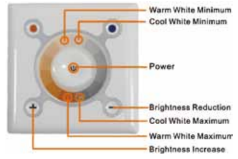
Humidity Operating: 10-80%,

Product weight: 6.1kg





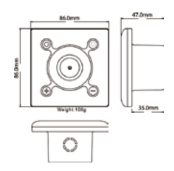
## Square Touch Interface Controller



Used for Color Temperature&Brightness control for dimmable LED Lights.Direct setting of each warm white and cool white independently.

LARKIN

Input voltage:DC24V; Output channel:2 channel, Output current:2A, Output type:common anode.



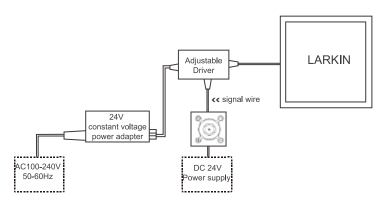
## LED Mini Remote Controller



Used for Brightness control for the LED lights. It can change brightness. Power-loss memory recovery function, adjust brightness.

Max working distance: 20 meters.

## Electrical connection



Code	Model	Working Voltage	Rated Power	Color	LED Type	LED Q'ty	ССТ	CRI	lumen	Dimmable
io-204001	LARKIN	24Vdc	0~58W	Cool white &Warm white	SMD3528	600	3000-6000K	75	0~3590lm	CCT&Brightness
io-204002	LK-CW	24Vdc	40W	Cool white	SMD3528	372	6000K	75	2500lm	No
io-204003	LK-WW	24Vdc	40W	Warm white	SMD3528	372	3000K	75	2300lm	No
io-204004	LK-D-CW	24Vdc	0~40W	Cool white	SMD3528	372	6000K	75	0~2500lm	Brightness
io-204005	LKD-W	24Vdc	0~40W	Natural white	SMD3528	372	4000K	75	0~2400lm	Brightness