

Dimmable LED Panel Light TRIAC dimming driver



Model :PL-PN6060+DC-CN-36CP

Features:

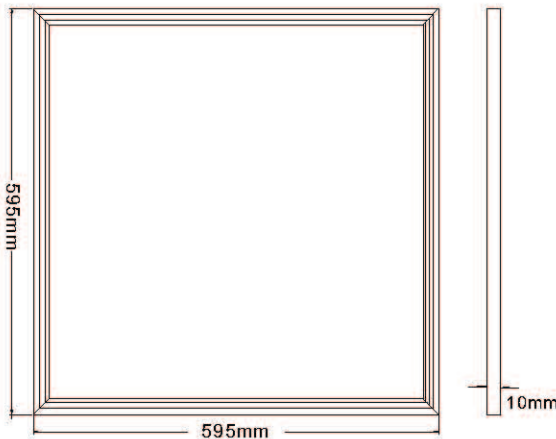
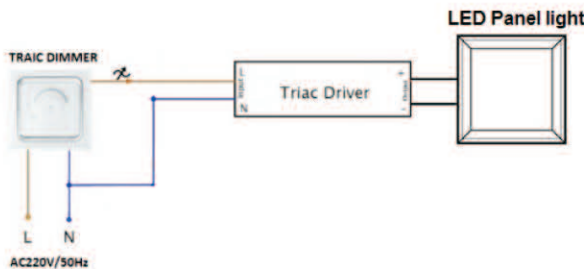
1. Edge-lite LED panels for office & commercial application.
2. Suitable for installation in recessed ceilings
3. Uniform light emission by using optical polycarbonate
4. High light efficiency 120lm/W (other option :140/W)
5. Dimming interface. TRIAC.
6. Adjusts brightness by Varying the voltage supplied
7. Dimming range from 0-100%.



Model:PL-PN6060



Model:DC-CN-36CP



Model:PL-PN6060

Standards

Dimension	595*595mm	
Other options	295*295mm	295*595mm
	295*1195mm	595*1195mm
Voltage (V)	AC85-265V	
Beam angle	120 degree	
CRI	>80Ra	
Luminous efficacy	100lm/W or 120lm/W	
Power factor	> 0.90	
Power (W)	PL-PN3030 8W	PL-PN3060 18W
	PL-PN30120 36W	PL-PN6060 36W
	PL-PN60120 72W	
Input dimming signal	TRIAC	
Cover Material	AL 6063	
Color Temperature	2700K-6500K	
Life Time	50,000(H)	

Dimmable LED T8 DC Tube & TRIAC Dimming Driver



Model : DC-CN-24CP+LT-R1218

Features:

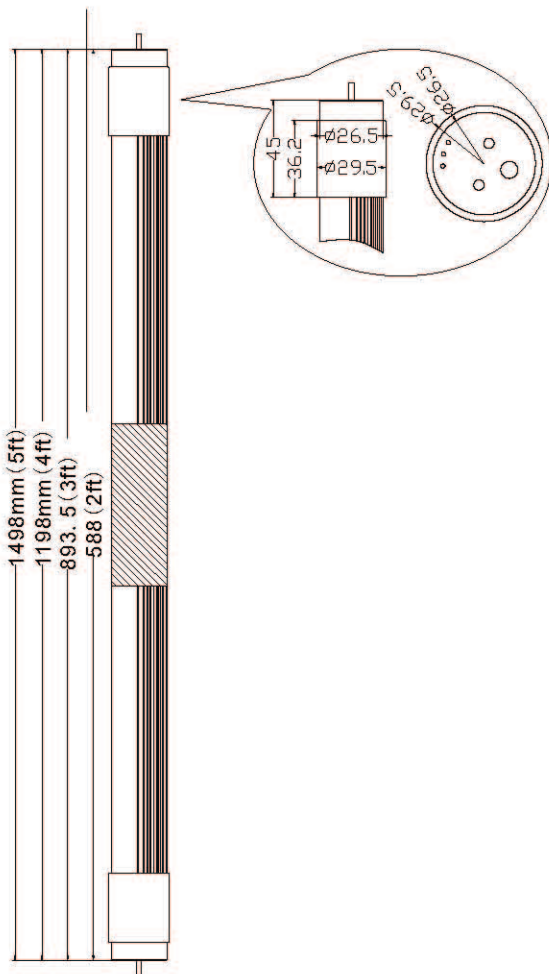
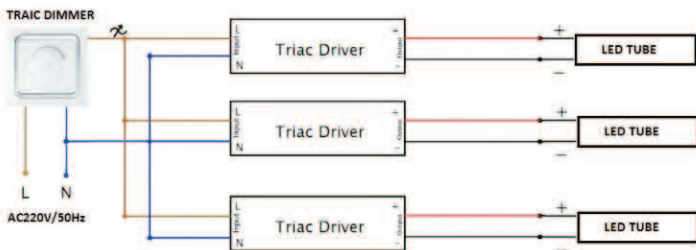
1. Dimming interface : TRIAC.
2. Adjusts brightness by varying the voltage supplied to tube.
3. For smooth dimming.
4. Dimming range from 0-100%.



Model:LT-R1218



Model:DC-CN-24CP



Standard (DC Tube)

Standard Dim(mm)	Ø26.5*1198mm
Material	AL6063+PC
Power (W)	18W ±0.5W
Voltage(V)	DC33-39V
Beam Angle	180 degree
Luminous Efficacy	100 -150lm/W
Color Temp	2700K~6500K
CRI	>80
Life Span (Hrs)	up to 50,000 hours

Standard (Driver)

Input(V)	AC220-240V
Output(V)	DC30-42V
Power Efficacy	87%
Power Factor	> 0.95
THD	<15%