



# P01ZT

## I-10V Dimmable LED Panel Light

### ADVANTAGES

- ▶ I-10V dimming control
- ▶ The frame of strength very strong and not deformation
- ▶ No stroboscopic panel lights
- ▶ Using optical PMMA light guide
- ▶ Using indirect lighting for downy light and visually comfortable
- ▶ Application in the design of concise interior space
- ▶ AL6063-T5 Aluminium frame better heat dissipation
- ▶ Maximum efficacy and minimum glare
- ▶ Illuminance Uniformity

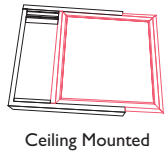
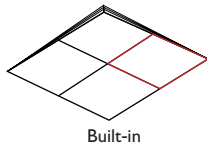
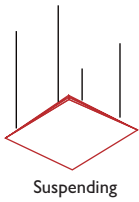
#### Temperature Characteristics $T_{\text{ambient}} 25^{\circ}\text{C}$

Temperature	Humidity
Operating $-20\sim+40^{\circ}\text{C}$	Operating 10%-80%
Storage $-40\sim+85^{\circ}\text{C}$	Storage 10%-80%

#### Electrical Characteristics

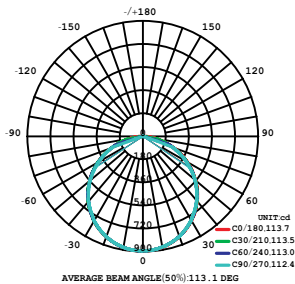
Input Voltage:	AC100-277V 50/60HZ
PF:	$\geq 0.85$
Power Efficiency:	$\geq 0.85$

#### Installation

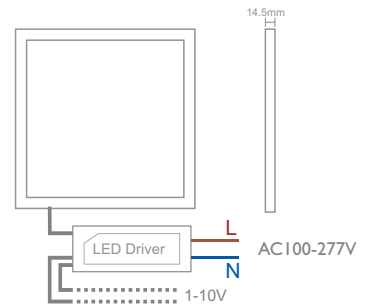


**Installation Methods**  
Installation of the light should be carried out by a qualified technician only.

#### Light Distribution Curve



#### Dimension



Model NO.	Input Voltage (VAC)	Size (mm)	Power (W)	Light Source	LED QTY (pcs)	CCT (K)	Luminous Flux(Lm)	Efficiency (Lm/W)	CRI	Beam Angle
P01ZT-84NA-1206	AC100-240V	1195*595	84	2835	192	4000K	7140	85	>80	120
P01ZT-54NA-0606	AC100-240V	595*595	54	2835	132	4000K	4590	85	>80	120
P01ZT-54NA-6262	AC100-240V	620*620	54	2835	132	4000K	4590	85	>80	120
P01ZT-40NA-6262	AC100-240V	620*620	40	2835	192	4000K	3400	85	>80	120
P01ZT-40NA-0606	AC100-240V	595*595	40	2835	192	4000K	3400	85	>80	120
P01ZT-54NA-1203	AC100-240V	1195*295	54	2835	132	4000K	4590	85	>80	120
P01ZT-40NA-1203	AC100-240V	1195*295	40	2835	192	4000K	3400	85	>80	120
P01ZT-22NA-0603	AC100-240V	595*295	22	2835	108	4000K	1870	85	>80	120
P01ZT-15NA-0303	AC220-240V	295*295	15	2835	72	4000K	1275	85	>80	120

#### CCT Range



Design Lifespan 40,000h