

CEILING PANEL LIGHTING



CEILING PANEL LIGHTING

Product Series

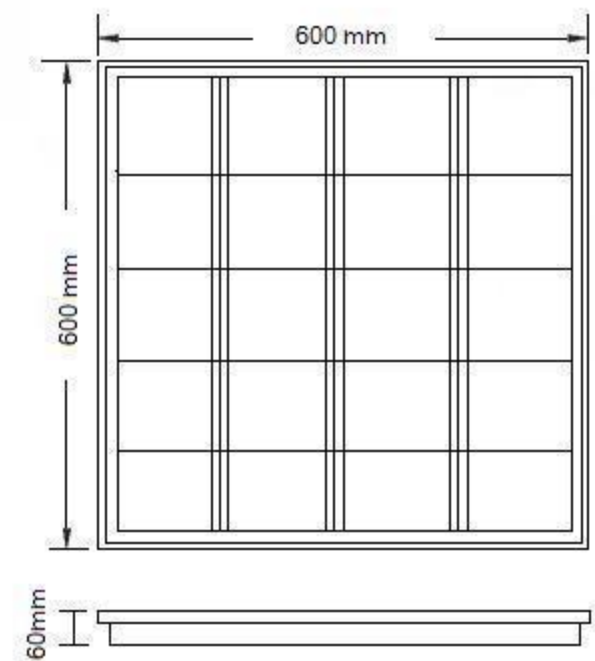
model number	color temperature	Power consumption	Length	Input voltage
PL62S6	6000K	40W	2 feet x 4	110~240V AC
PL42S6	4100K	40W	2 feet x 4	110~240V AC
PL62S3	6000K	27W	2 feet x 4	110~240V AC
PL42S3	4100K	27W	2 feet x 4	110~240V AC

Applications & Purpose

Area: Indoor use only.
Purpose: General Light

Specifications

- Outline Dimension: 600 x 600 x 60 mm
- LED Light Source: 63x8=504 ea (SMD 3020)
- Color Temperature : 6000K±500K / 4100K±400K
- Input Voltage: 110~240V AC
- Power Consumption: 40w / 27W
- Operation Temperature: -20°C~50°C
- Storage Temperature: -40°C~80°C
- Net Weight: 3.2Kg



Packaging Information

Packing: 1 boxes / carton		
carton	610x610x70 mm	4.2Kg

Optical Performance

CCT	Model Number	Beam Angle	Lumens(typ.)	CRI
6000±500K	PL62S6	120 degree	2779	70
4100±400K	PL42S6	120 degree	2223	75
6000±500K	PL62S3	120 degree	1877	70
4100±400K	PL42S3	120 degree	1575	75

Note: Data are measured after lighting up 60min

