# 36W LED PANEL LIGHT

### HIGH POWERED

300x1200mm IP41 SKU:SRPL300X1200-36WH

### INFORMATION

Measuring 300mm x 1200mm, this IP41 rated 36W panel light typically replaces 4 x 1200mm T8/T5 fluorescent tubes lights set in 300x1200 grids. Which is why they're the popular lighting choice for hotels, factories, offices, schools, colleges, hospitals and the like. Energy use will be reduced by up to 50% and you'll notice a dramatic improvement in light quality.

While fluorescent tubes tend to flicker towards the end of their life, panel lights maintain their brightness and quality for a much longer period and these 36w units could use a Philips flicker free LED driver for improved uniformed light distribution with no interference.

They also last far longer. This 36W panel will give you 49,999 hours of service, which is up to 20 times longer than your older light source.

### FEATURES

- Colour Option (CCT): 3000K,4000K, 6000K
- ◆ Lumens: 4320 + / 5%
- Beam angle: 120 Degree
- Life span: 49,999Hrs
- IP Rating: IP41
- CE & RoHS Certified

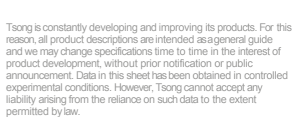
### **TECHNICAL PARAMETER**

- ◆ Input: AC 200-240V 50/60Hz 800ma
- Output Current: DC27-42V
- ◆ LED Type: 4014 SMD LED
- Output Power: 36W
- ◆ Light Guide Plate (LGP):PMMA

### APPLICATIONS

- Hotels
- Conference/Meeting rooms
- Factories and offices
- Schools, colleges, universities and hospitals

- ◆ 5 years warranty
- Philips driver available
- High Lumen Efficiency
- ◆ UGR<19 optional







# 36W LED PANELLIGHT

HIGH POWERED

300x1200 mm | IP41 Rating

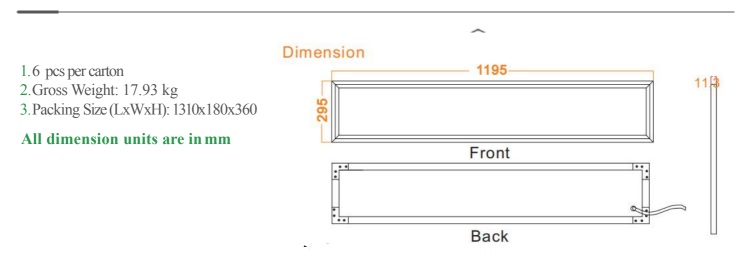


#### SKU: SRPL300X1200-36WH

# SPECIFICATIONS

Model#	CCT	Lumen(lm)	CRI	Beam angel	Voltage	PF	Weight(kg)
SRPL300X1200-36WH	3000K	3960	>80	120°	AC200-240V	≥0.95	2.9kg
SRPL300X1200-36WH	4000K	4320	>80	120°	AC200-240V	≥0.95	2.9kg
SRPL300X1200-36WH	5000K	4320	>80	120°	AC200-240V	≥0.95	2.9kg
SRPL300X1200-36WH	6000K	4320	>80	120°	AC200-240V	≥0.95	2.9kg

# PRODUCT PACKAGING INFORMATION





## INSTALLATION AND ACCESSORIES

- Hanging Kit for suspended installation
- Mounting frames installation
- DALI/TRAIC/0-10v Dimmable driver options

