



**ME**ELECTRONICS

# PANEL LIGHTS



## CODE: PNL

Panel lights are lighting fixtures used to replace the fluorescent ceiling lights for indoor settings and offer better illumination.

Slim panel lights are installed with alignment to the ceiling.

They are widely used in offices, hospitals, warehouses, etc..

**PHILIPS** **LiFuD**<sup>®</sup>

Size (cm)	Case Color	Wattage	Lumen	Color Temperature	Driver
59.5*59.5*1.0	White	50W	120 lm/W	3500K / 6500K	Philips

**Accessories:** 4 pcs springs  
**Power Factor:** > 0.9

**RA:** 80+  
**LGP:** 3 mm PS

**Chip:** 4 sided  
**Input:** 220-240 V

59.5*59.5*1.0	White / Silver	60W	100 lm/W	3500K / 6500K	MEC
59.5*59.5*1.0	White / Silver	80W	100 lm/W	3500K / 6500K	MEC
120*30*1.0	White / Silver	60W	100 lm/W	3500K / 6500K	MEC
120*30*1.0	White / Silver	80W	100 lm/W	3500K / 6500K	MEC
120*60*1.0	White / Silver	80W	100 lm/W	3500K / 6500K	MEC

**Accessories:** 4 pcs springs  
**Power Factor:** > 0.6

**RA:** 80+  
**LGP:** 3 mm PS

**Chip:** 4 sided  
**Input:** 220-240 V

**CE** **RoHS**



T: 00961 1 747 142 | M: 00961 71 717 138

mec@melectronicslb.com | www.melectronicslb.com



M Electronics



@m.electronicslb