

LED SLIM PANEL SERIES



Description

Ultra slim LED panel light available for both recessed and suspension Installation.

Construction

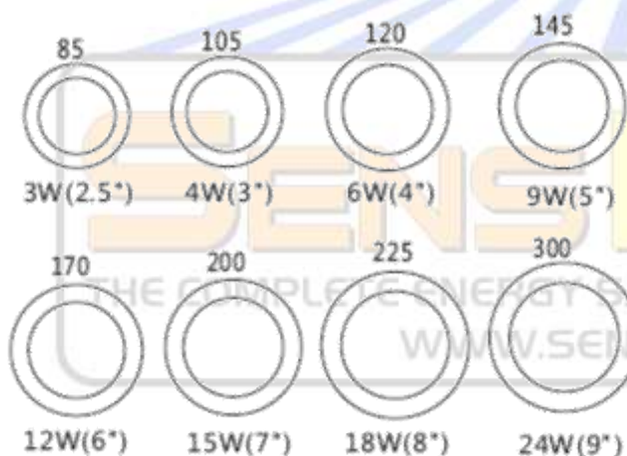
Aluminum housing for better heat sinking efficiency
High quality light guide plate(LGP)provide comfortable light
PMMA-made opal front cover, glare-free

Specification

Lamp: High-quality TW SMD chips
External constant current driver is included
Main materialAluminum+High efficiency panel
Cream white light panel. glare-proof
Thick: 20mm

Applications

Shopping mall
Hotels
Commercial and Residence



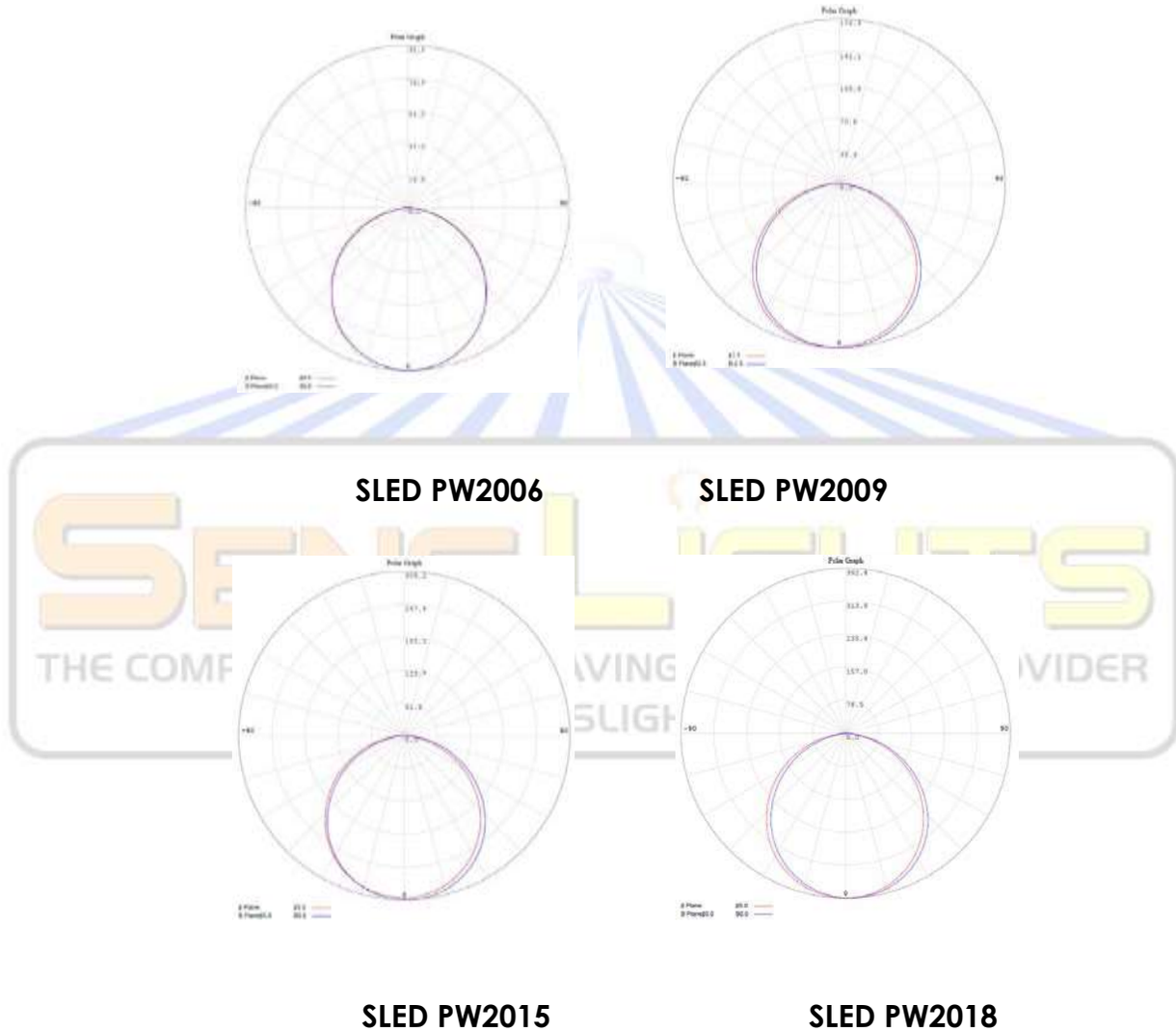
Model	Watts	Lumens	Color Temp	PF	CRI
SLED PW2003	3W	180	3000/4000/6500K	>0.9	>75
SLED PW2004	4W	240	3000/4000/6500K	>0.9	>75
SLED PW2006	6W	360	3000/4000/6500K	>0.9	>75
SLED PW2009	9W	630	3000/4000/6500K	>0.9	>75
SLED PW2012	12W	840	3000/4000/6500K	>0.9	>75
SLED PW2015	15W	1050	3000/4000/6500K	>0.9	>75
SLED PW2018	18W	12260	3000/4000/6500K	>0.9	>75
SLED PW2024	24W	1640	3000/4000/6500K	>0.9	>75



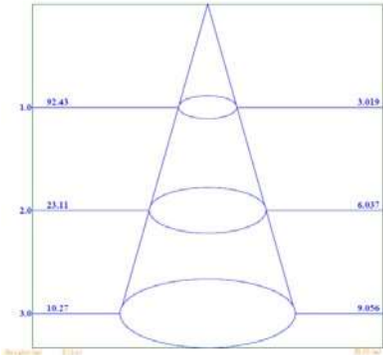
CAUTION:

- 1) Indoor use only.
- 2) Working temperature: -20 to +60°C.
- 3) Please turn off power prior to installation, replacement and cleaning.
- 4) Do not try to disassemble the lamp.
- 5) Non-dimmable,

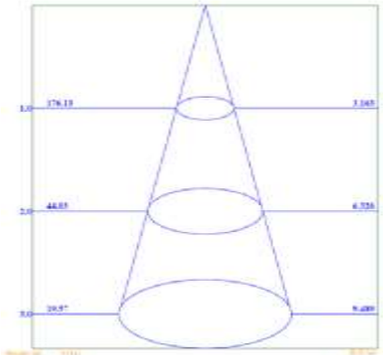
Light Distribution Curve(cd)



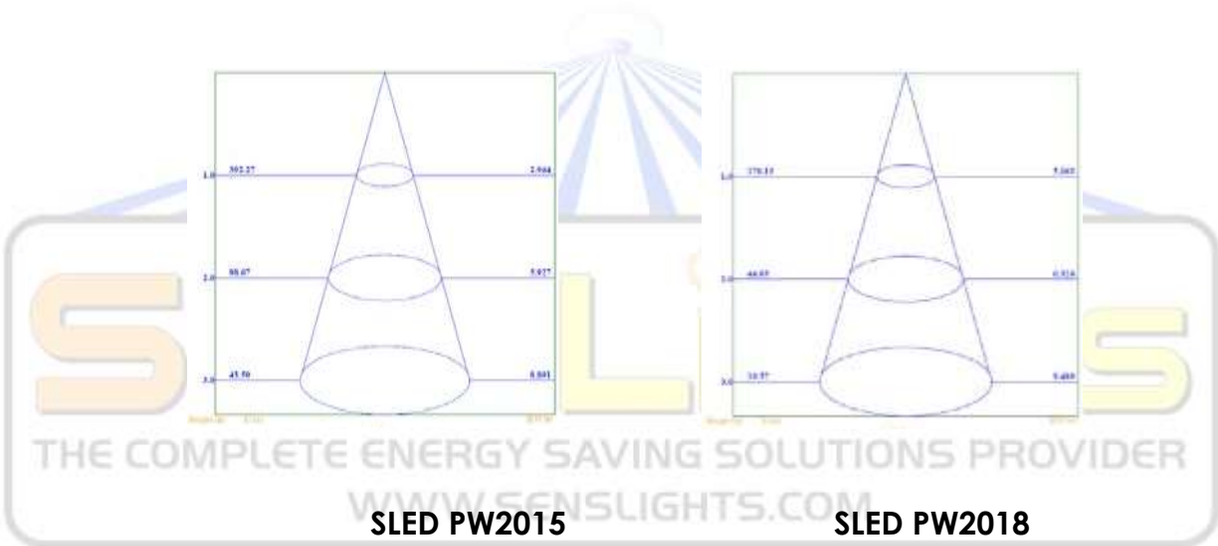
Lux test diagram



SLED PW2006

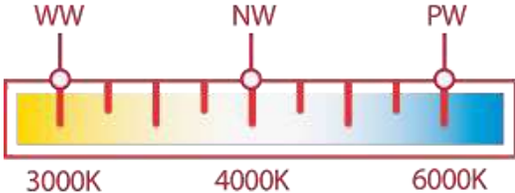
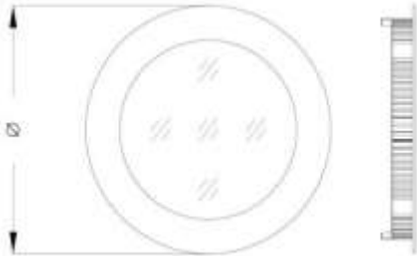


SLED PW2009



SLED PW2015

SLED PW2018



Product high light:

1. Edge light design, super slim,
2. Special design screen printing LGP(light guide plate) for high output,
3. Cove light self-design PF>0.9 high stability isolated constant current LED driver,
4. Optimized LED arrangement for long life and high output,
5. Cable clamp and FRP isolating sleeve to avoid damage,
6. Good uniformity and soft light, healthy for your eyes.



Specification:

Product Name: CLP series round LED panel light

Power consumption:7W for 145MM, 10W for 180MM, 16W for 240MM,
19W for 300MM Heat sink material: Die-casting aluminum

LED driver type:

Isolated constant current

LED driver input voltage: 100-240V C

LED driver PF: PF>0.9

Standard CRI: CRI>80

Color temperature: 3000k, 4000k, 6000k optional

