

Skyworth



The all-new 2015
LED Panel Light

EXEMPLARY

From FORM to FUNCTION





LED Panel Light

Winning Features



Proprietary STEP DESIGN housing.
One design for all types of installation.
Elegance and Versatility, in one.



Broad product portfolio for LED Panel.
Interfaces design with technology.
Controlled Beauty and Functionality.

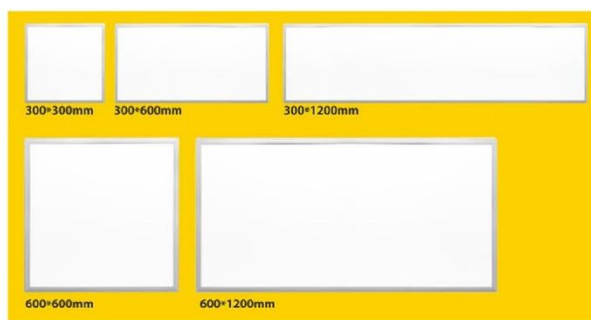


Skyworth LED Backlight Technology. Non-Glare Light.
Advanced components. Excellent color rendering index.
Clear and Healthy Lighting, Achieved.

Applications

- Hotels
- Meeting rooms
- Function Areas
- Offices
- Retail Stores
- Hospitals
- Schools
- and many Others

Dimensions



Product Specifications

| Model Number | Total Power(±5%) | Efficacy (±5%) | CRI | LED Source | Color Temperature | Housing Material | Input Voltage | Product Dimension(mm) |
|--------------|------------------|-------------------------|-------|------------|--------------------|------------------|---------------|-----------------------|
| CSM-4312 | 12W | 100lm/w (Natural white) | Ra>80 | SMD4014 | 3000r/4000R /6000R | Aluminum | 100-240V | 300x300x9 |
| CSM-4318 | 18W | 100lm/w (Natural white) | Ra>80 | SMD4014 | 3000r/4000R /6000R | Aluminum | 100-240V | 300x300x9 |
| CSM-4418 | 18W | 100lm/w (Natural white) | Ra>80 | SMD4014 | 3000r/4000R /6000R | Aluminum | 100-240V | 600x300x9 |
| CSM-4427 | 27W | 100lm/w (Natural white) | Ra>80 | SMD4014 | 3000r/4000R /6000R | Aluminum | 100-240V | 600x300x9 |
| CSM-4636 | 36W | 100lm/w (Natural white) | Ra>80 | SMD4014 | 3000r/4000R /6000R | Aluminum | 100-240V | 600x600x9 |
| CSM-4648 | 48W | 100lm/w (Natural white) | Ra>80 | SMD4014 | 3000r/4000R /6000R | Aluminum | 100-240V | 600x600x9 |
| CSM-4536 | 36W | 100lm/w (Natural white) | Ra>80 | SMD4014 | 3000r/4000R /6000R | Aluminum | 100-240V | 1200x300x9 |
| CSM-4548 | 48W | 100lm/w (Natural white) | Ra>80 | SMD4014 | 3000r/4000R /6000R | Aluminum | 100-240V | 1200x300x9 |
| CSM-4754 | 54W | 100lm/w (Natural white) | Ra>80 | SMD4014 | 3000r/4000R /6000R | Aluminum | 100-240V | 1200x600x9 |

