

## Slim Flush Mount LED

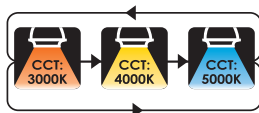


### Specifications:

|                  | WHITE                         | BLACK                         |
|------------------|-------------------------------|-------------------------------|
| Model            | HM08-PR16-30W120-3CCT-WSA /WH | HM08-PR16-30W120-3CCT-BSA /BK |
| Power            | 30W                           | 30W                           |
| CCT              | 3000K / 4000K / 5000K         | 3000K / 4000K / 5000K         |
| Brightness       | 2400LM                        | 2400LM                        |
| LED Type         | SMD2845 / 224PCS              | SMD2845 / 224PCS              |
| Voltage          | 120V                          | 120V                          |
| Power Efficiency | ≥0.9                          | ≥0.9                          |
| RA               | ≥80                           | ≥80                           |
| Beam Angle       | 110°                          | 110°                          |
| Dimension        | 15.6"x0.9"                    | 15.6"x0.9"                    |

### Features:

- Built-in driver, 24mm thickness
- **White & Black** two different colors available
- Good Quality LGP & diffuser Plate
- Stable design for the whole structure
- SMT technology, ensuring accurate for LEDs on FPCB
- 3 CCT tunable
- 120V, Triac dimming
- 5 Years warranty



### Perfect LED Mounting

#### Uniform Light Distribution

Black dots and shadow on the light, un-uniform lighting, which are the headache in the LED panel field.

#### The LED Light Strip

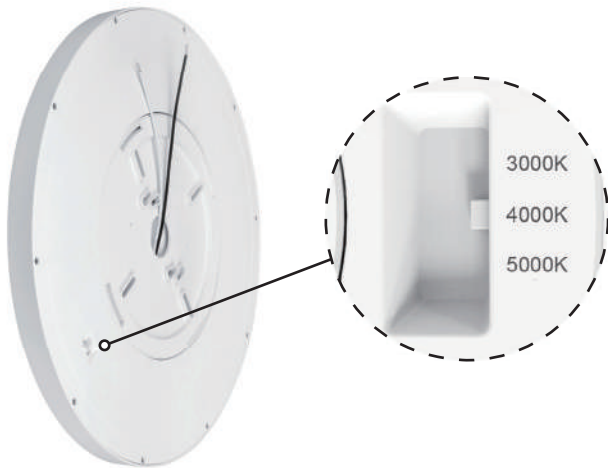
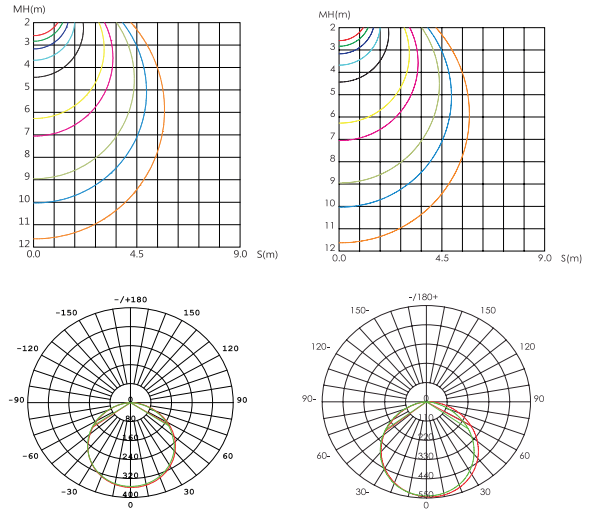


SMT technology, ensuring accurate positions for LEDs on FPCB  
 Good quality LGP and diffuser plate  
 Stable design for the whole structure  
 Above ensures uniform lighting, no black dots and shadow.



Surface Mounted With J-Box

### Light Distribution



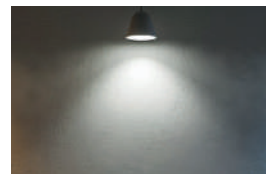
## 3CCT

Changeable 3000K/4000K/5000K

3000K



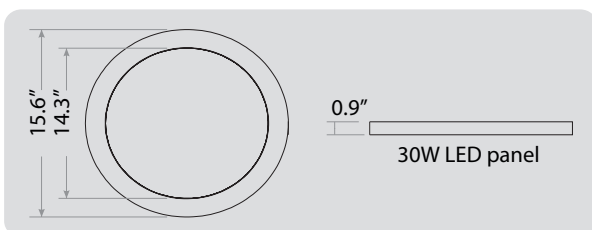
4000K



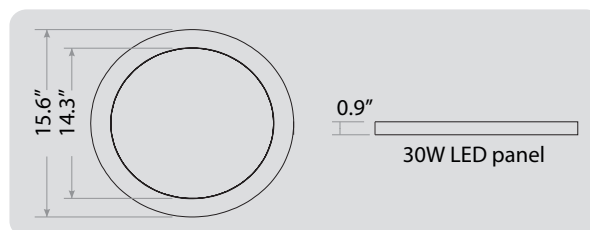
5000K



### Dimensions:



HM08-PR16-30W120-3CCT-WSA



HM08-PR16-30W120-3CCT-WSA

