

Led Panel 7+1W Warm White



Features:

- Concise and ultra-thin panel lamp design, effectively reduce the ceiling height limit, high precision aluminum casting process, good heat dissipation structure as well beautiful and generous.
- Using high brightness SMD chip, the unique SMD slide light collocation guide plate make the light more even and not dazzling.
- Specially design of heat dissipation light source with high quality constant-current IC driver.
- The brightness light color:

Two circuit three ways:

1. Edge color scene lights
 2. Center main color lighting
- 1 & 2 Edge light & center light

Specifications:

- Power rating: SMD 7+1W
- Input Voltage: 220-240 V, 50/60 Hz
- LED chip: Epistar
- LED: **Front light:** 5630 Warm White SMD led x 14pcs. X 0.5W (7W)
Side light: 3528 White SMD led x 20pcs. X 0.05W (1W)
- Operating Temperature: -20~+50° C
- Surface Treatment: White
- Decorative Ring Color: White
- Main Light Color Temperature: Warm white (300-3500K)
- Material: Die casting aluminum + Acrylic
- Long Life: 50,000H
- Lumen: ≥280LM
- Beam Angle: 120°
- Whole size: Φ 95 mm
- Product size: Φ 130 x 35 mm

Applications:

- Commercial hotel
- Medical
- Malls
- Home decoration
- Offices
- Supermarket and other lighting places Stores