

65W LED Slim Canopy Light

■ Product Features



- Lumileds LED, high luminous efficiency and long working life.
- High efficiency LED Driver, the wide range input voltage AC120-277V.
- Die cast aluminium cooling design, high quality and better cooling for LED $T_j < 85^\circ\text{C}$.
- Excellent Optics design, greatly improve the light utilization and evenness.
- **Motion Sensor Available (Option)**

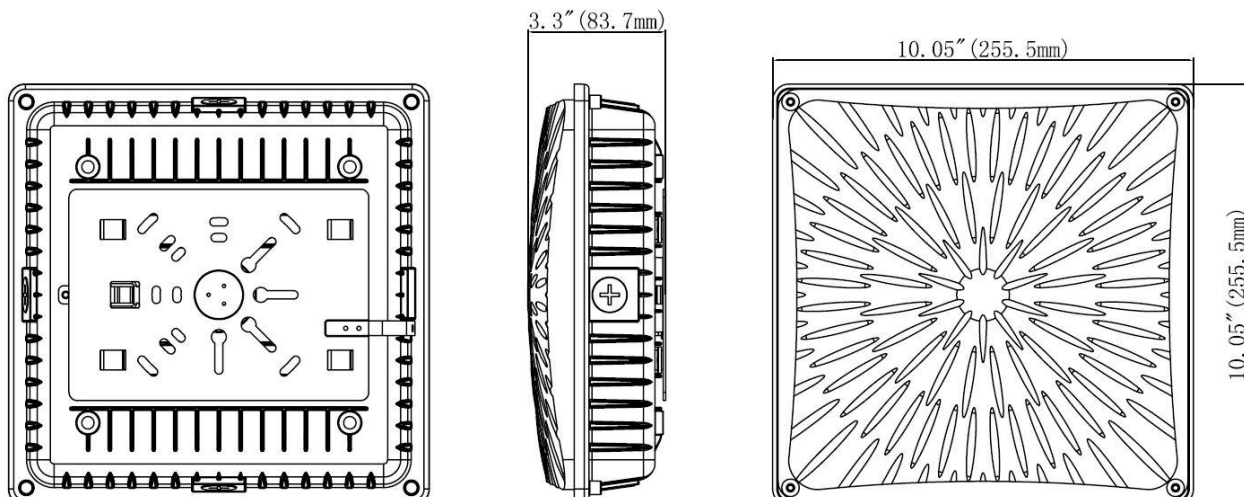
■ Applications

ECOMAX LED SLIM CANOPY Lighting series can be widely used in indoor or outdoor lighting (Wet location), like parking garage, mechanical or electronic processing workshops, storage warehouses, steel mills, gas stations, toll booth, waiting rooms, the platforms of railway station, indoor stadiums and flower cultivating tents etc.

■ Dimensions

- **Shell materials:** Aluminum & PC .
- **Finish:** Dark Bronze/White
- **Net weight:** 8.5lbs

Unit: inch(mm)



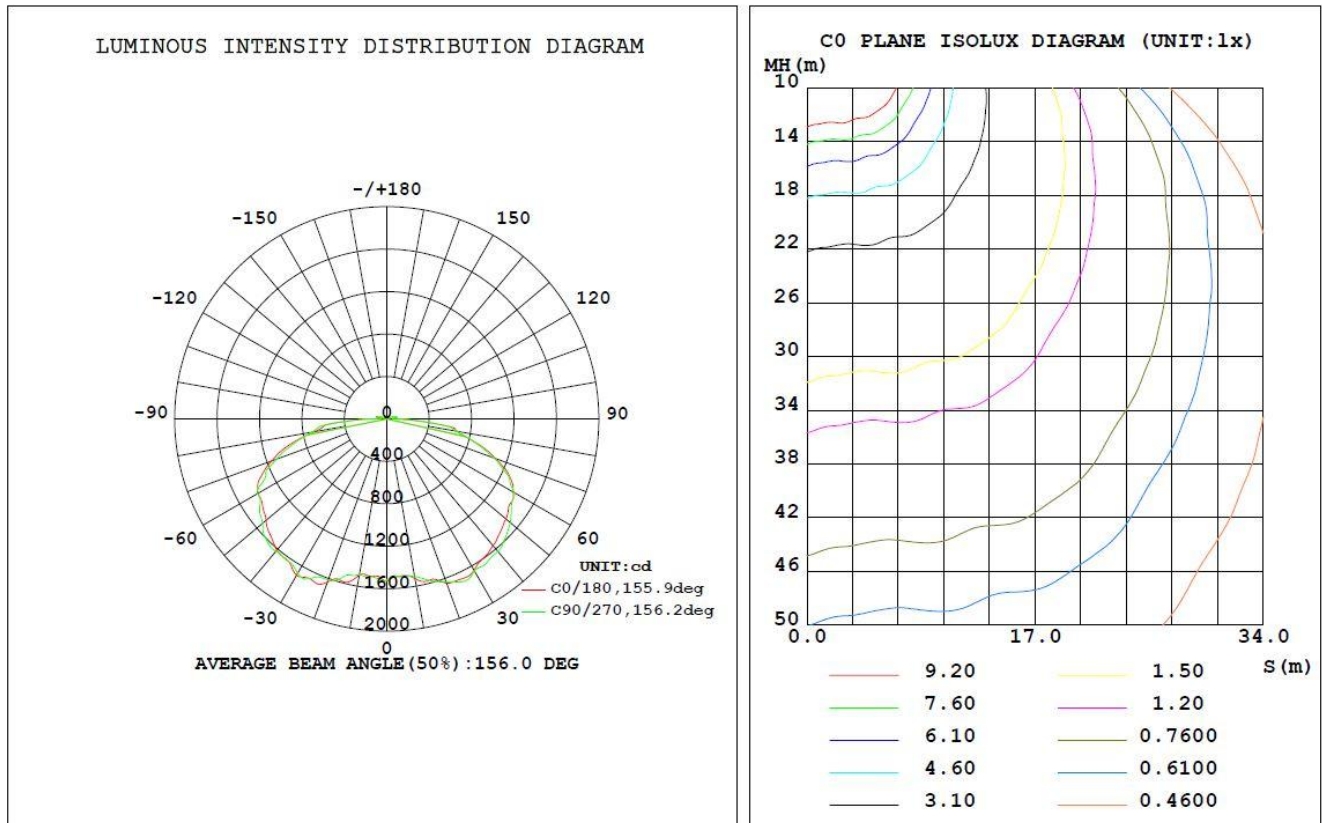
■ Technics

| Type | WSD-CP65W27-XXK-Z-M | | |
|-------------------|-------------------------|----------------------|-------------------------|
| Power | 65W | Lighting Angle | 150° |
| Input Voltage | AC120-277V | LED Brightness Decay | <5%/6000 hrs |
| PF | >0.95 | Working Life | >50000 hrs |
| Driver Efficiency | >90% | Working Temperature | -22F - +113F |
| Luminous Flux | 7800 Lm | Storage Temperature | -40F - +176F |
| Color Temperature | 3000K/4000K/5000K/5700K | Protection Level | Wet Location/IP65 |
| CRI | Ra>80 | Cable | Input Connect, No cable |

Remark: “Z” may be D or W represented color,

“M” may be Motion Sensor.

■ Photometrics (Clear Lens)



■ ORDERING INFORMATION:

EXAMPLE: WSD-CP 65W 27-50K-D-M

| WSD | CP | 65W | 27 | 50K | D | M |
|----------|--------------|----------------------|------------------|--|--------------------------------|--|
| Co. Code | Product | Power | Voltage | Color Temp | Finish | Control |
| | CP Canopy | 45W(45W) 65W(65W) | 27 AC120-277V | 30K (3000K) 40K (4000K) 50K (5000K) 57K (5700K) ± 500K | D Dark Bronze W White | 10V Dimming 1-10V M Motion Sensor |

■ Certifications

