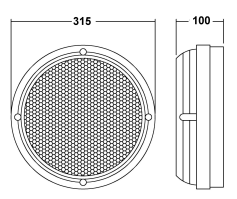


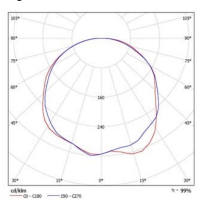
CP01



Dimensions:



Light Distribution:



Features:

- Virtually unbreakable clear prismatic polycarbonate diffuser
- O Die cast aluminium body
- Stainless Steel bolts
- Surface mounted
- \odot Glow wire test: 850 $^{\circ}$ C
- Microwave Sensor (Energy saved over 50%)
- © 2 hours emergency battery

Applications:

- Pedestrian subways
- Oirculation areas
- Local authority buildings
- O Public conveniences
- O Public areas in parks
- Markets
- Security lighting applications

Standard:

- **⊚IEC / EN60598-1**
- **©IEC / EN60598-2-1**
- **©IEC / EN60598-2-22**



Microwave Sensor

Detection Angel: 360° Reach: 1-8m(radii.) Starting time: approx 1 sec Time Setting: 8s - 12min

Power consumption: ~ 0.9W Lumen:

200-2000lm



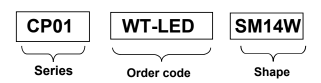
Structure of LED

LED data

Beam Angel: 120° CRI: >80 Efficacy: 85lm / W Color range:

2700-3500K / 4000-5500K / 5700-6500K

Ordering Example:



Series	Order Code	Stand-by Wattage	Occupied mode Wattage	Option
CP01	WT-LED-SM14	3W - LED	14W - LED	F - Fuse terminal block WG - Wire Guard SWG - Stainless Wire Guard E - Emergency Battery MS - Microwave Sensor

Note: All dimensions can be tailor-made upon request.