"Polarized" / Retro-Reflective Photocell

Features:

- · "Polarized Sensor"- totally safety sensor
- · Retro-reflective type
- · Red infrared led element
- · IP-66 waterproof/cable gland
- · PMMA upper casing, anti fog/dew/rains
- · Round shape reflector-Dia.: 82.1mm
- · Input volt.: AC/DC 12~250V
- · Twin colorsled indicator for beam alignment
- · Tamper switchesincluded

Application:

- · Gateopener
- · Overhead door
- · Swina aate
- · Sliding door
- · Perimeter protection
- Window
- · Terrace
- · Warehouse
- · Parking lot

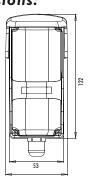


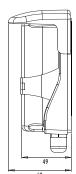


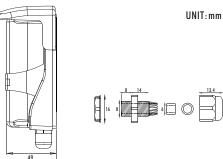
Specifications:

| AC/DC 12 \sim 250V (Non Polarity) |
|---|
| Red infrared/Wave length 740 nm |
| 1.5° (half angle) |
| 0.5A/120VAC (1A/30VDC) |
| 10 msec |
| 100 msec |
| 10 meters |
| Red led Off: Beam aligned / Red led On: Beam broken |
| Red led flah: Beam alignment signal weak (Re-align) |
| Green led on: Beam aligned proper |
| Tamper switches |
| Terminal block / Cable gland (IP-66) |
| Bottom casing: ABS / Upper casing: PMMA |
| IP-66 |
| -25°C ~60 °C / -35°C ~80 °C |
| 122 (L) × 61 (W) × 62 (D) mm |
| |

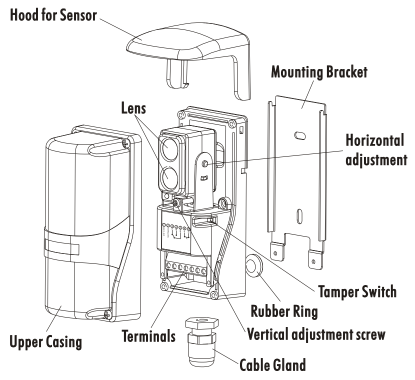
Dimensions:







Parts Account:



Wiring Connection:

