Manual of IR-3000G



Through Beam Photoelectric Beam Sensor

Features

- · Long Sensing Range: 30 meters
- · IP-66 Water Proof
- · N.C. / N.O. / Common Relay Output
- · Terminal Block Wiring Connection
- · Mounting Bracket / Screws Included
- · Tx Power Adjustment
- · AC / DC 12~24V Input Voltage

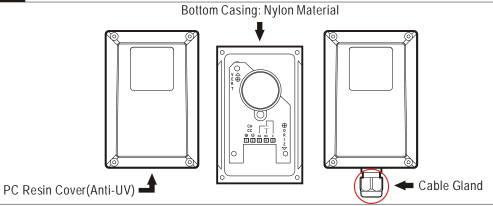
Applications

- · Gate or Garage Door
- · Overhead Doors
- Conveyer
- · Door Entrance
- Parking Lot
- · Alarm System
- · Warehouse

Specifications

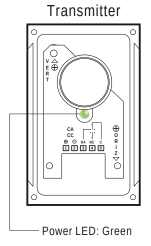
Detection Method	Through Beam
Sensing Range	30 meters
Input Voltage	AC / DC 12∼24V
Response Time	100 ms
Emitting Element	IR LED
Operation Indicator	Red Led(Rx): On (when beam is broken), Green (Tx): On
Dimensions	21 mm(w) \times 87 mm(h) \times 38 mm(t)
Output Method	Relay Output
Current Consumption	Tx: 37mA/ Rx: 30mA (when beam aligned properly)
	Tx: 37mA/ Rx: 15mA (when beam is broken)
Contact Current	1A /120VAC
Illumination	Lamplight<10,000 Lux ; Sunlight<30,000 Lux
Connection Method	Terminal Block
Noise Resistance	1500Vp-P / 1us
Surge Resistance	2KV / 1uS
Vibration Resistance	10∼55Hz / 1.5mm, 2 Hour In X.Y.Z. Phase
Housing Material	Casing: Nylon Cover: PC resin
Operating Temp.	-20°C ∼60°C
Water Proof	IP-66
Safety Standard	CE

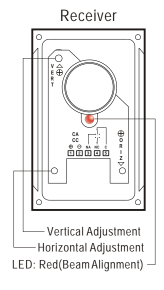
Side View



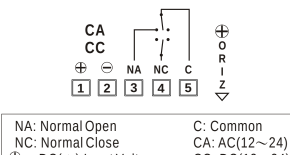


Internal View



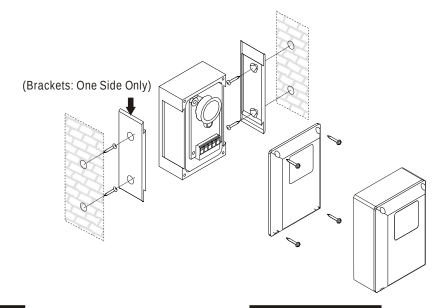


Wiring Connection Diagram

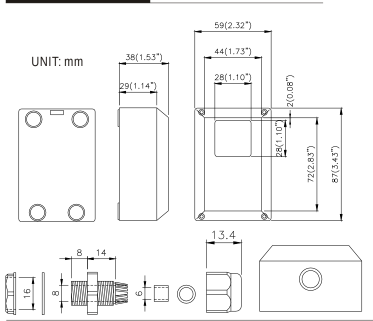


: DC(+) Input Voltage : DC(—) Input Voltage CC: DC(12~24) VERT: Vertical ORIZ: Horizontal

Standard Installation



Dimensions



Box Ticket

