Manual of IR-1200L & IR-1200D



Retro-Reflective Photoelectric Beam Sensor

Input Voltage: Both AC / DC 12~250V (Free Power)

Output: IR-1200L (Normally close relay output—Light on)

IR-1200D (Normally open relay output — Dark on)

Front View

Power LED Indicator-Green (Left)

When powered—Green led indicator on; when power off—Green led indicator off.

Beam Alignment LED Indicator-Yellow (Right)

IR-1200L (Normally close relay output-Light on)

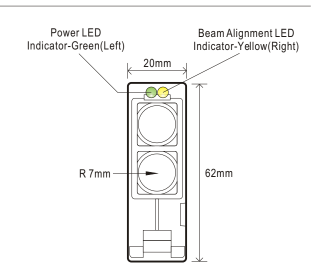
When beam aligned properly: Yellow LED indicator on

When beam broken: Yellow LED indicator off

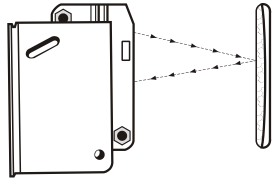
IR-1200D (Normally open relay output-Dark on)

When beam aligned properly: Yellow LED indicator off

When beam broken: Yellow LED indicator on

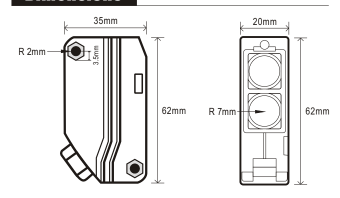


Side View



(Sensor / Reflector / Mounting Bracket)
Cable wire length: 2 meters

Dimensions

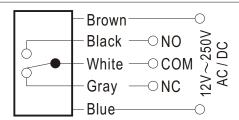


Wiring Connection Diagram

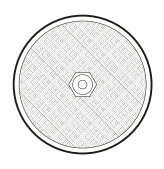
Brown: Input power-non polarity

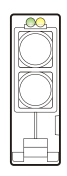
Black: Normally open White: Common Gray: Normally close

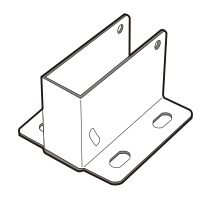
Blue: Input power-non polarity



Manual of IR-1200L & IR-1200D







Specifications

Model No	IR-1200L /IR-1200D
Output Method	IR-1200L: Normally close relay output; Light on
	IR-1200D: Normally open relay output; Dark on
Detection Method	Retro-Reflective Detection
Sensing Range	12 meters
Input Voltage	Both AC / DC 12V~250V (Free Power)
Response Time	15 ms
Emitting Element	IR LED
Power LED Indicator (Green)	Green (Left Side); when powered: LED turn on
	when power off: LED turn off
Beam Alignment LED Indicator (Yellow)	Yellow LED Indicator (Right Side)
	IR-1200L(Normally close relay output-Light on)
	When beam aligned properly: Yellow LED indicator on
	When beam broken: Yellow LED indicator off
	IR-1200D(Normally open relay output-Dark on)
	When beam aligned properly: Yellow LED indicator off
	When beam broken: Yellow LED indicator on
Dimensions	20 (W)*62 (H)*35 (D) mm
Current Consumption	IR-1200D — Beam aligned: 32mA; broken: 52mA
	IR-1200L—Beam aligned: 52mA; broken: 32mA
Contact Current	1A / 250VAC
Illumination	Lamplight < 10,000 Lux; Sunlight < 30,000 Lux
Connection Method	2 meters cable wires (both Tx / Rx)
Noise Resistance	1500 Vp-P / 1uS
Surge Resistance	2KV / 1uS
Vibration Resistance	$10{\sim}55$ Hz / 1.5 mm, 2 Hour In X.Y.Z. Phase
Housing Material	Case: Intensive ABS; Lens: PC
Operating Temp	− 20°C ~55°C
Water Proof	IP-66
Safety Standard	CE