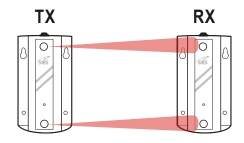
Manual of IR-10H

Surface Mount Type (Indoor use only)

Photoelectric Beam Sensor (Twin beams)



Features

- Applications include entrances and exits, corridors, staircases and as an annunciation Device.
- · LED alignment indicator-visibly confirms proper alignment
- Filter which effectively eliminates interference from visible light rays.

Specifications

Protection Range	Outdoor 33ft. (10m) or less
Detection System	Infrared Photoelectric
Alarm LED	Red LED (Receiver) ON : when beam is attenuated.
Response Time	100 msec
Alarm Signal	Non-voltage contact 1a, 1b (Contact capacity ÷ 0.5A/250V)
Power Supply	12V to 18VDC
Power Consumption	70mA (12VDC)
Alignment Angle	Horizontal:±90°
Installation Place	Indoor
Operating Temperature	-10°C ~50°C
Wiring	Terminal
Dimensions (mm)	105(H)x60(W)x40(D)

Wiring Connection

