

# IR-580-IQ

Passive infrared detector



|               |                                     |
|---------------|-------------------------------------|
| Model number: | <b>IR-580-IQ</b>                    |
| Connects to:  | <a href="#">lc-10-iq_mk2</a> inputs |
| Mounting:     | On wall / Ceiling                   |
| Dimensions:   | 100 × 60 × 42 mm                    |

## Applications

- Motion detector
- Ready light motion detector
- Intrusion detector

## Features

- Ceiling / wall mount
- Excellent RFI and EMI protections
- Built-in temperature compensation
- Double noise reduction circuit
- Sealed optics mechanism design
- Disabled blue light walk test LED
- Adjustable range at various height

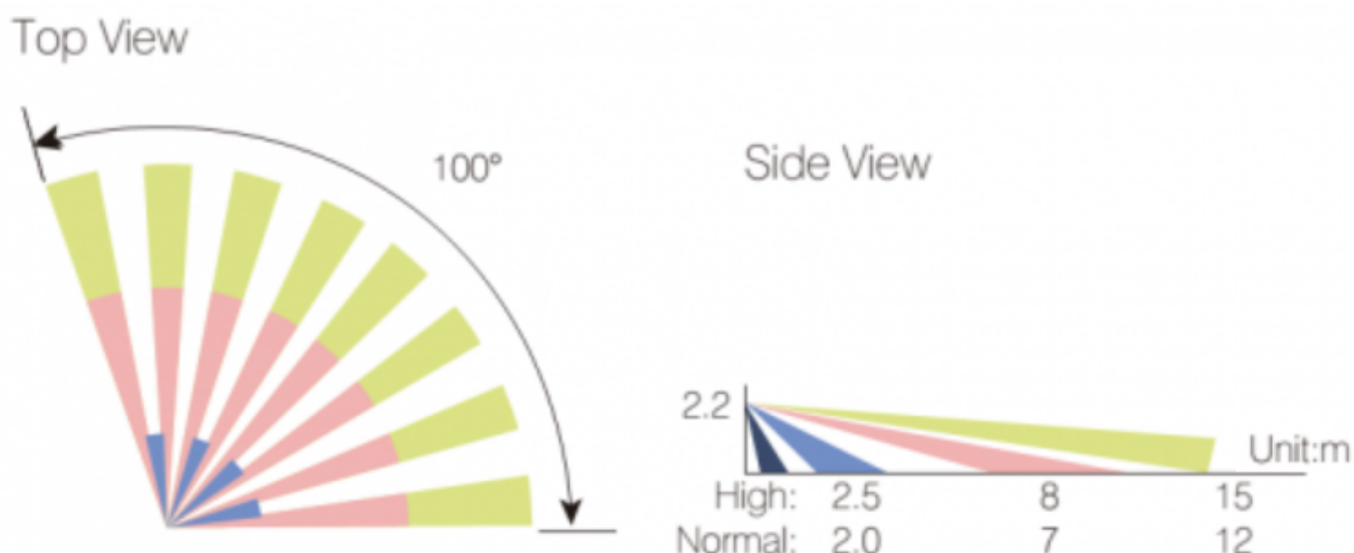
## General description

IR-580-IQ is a passive infrared detector with sleek and compact housing. It delivers many advanced features and aesthetical appearance required by security professionals. The IR-580 provides typical wide angle detection for general areas.

## Installation instruction

- Do not install the detector at position which faces direct or reflected sunlight or near windows with direct car headlight.
- Ensure that there are no obstructions (plants, screens, furniture etc.) in the field of view that may cause incorrect cover/operation of the detector.
- Avoid locating the detector in areas that contain equipment that may change the environment temperature rapidly (i.e. above radiator or under the air-conditioner)
- Install the detector at proper height on a rigid surface. Do not install the detector on vibrating surface.
- PIR detector is more sensitive to the motions “across” the detection zones than “toward” or “away” the unit.

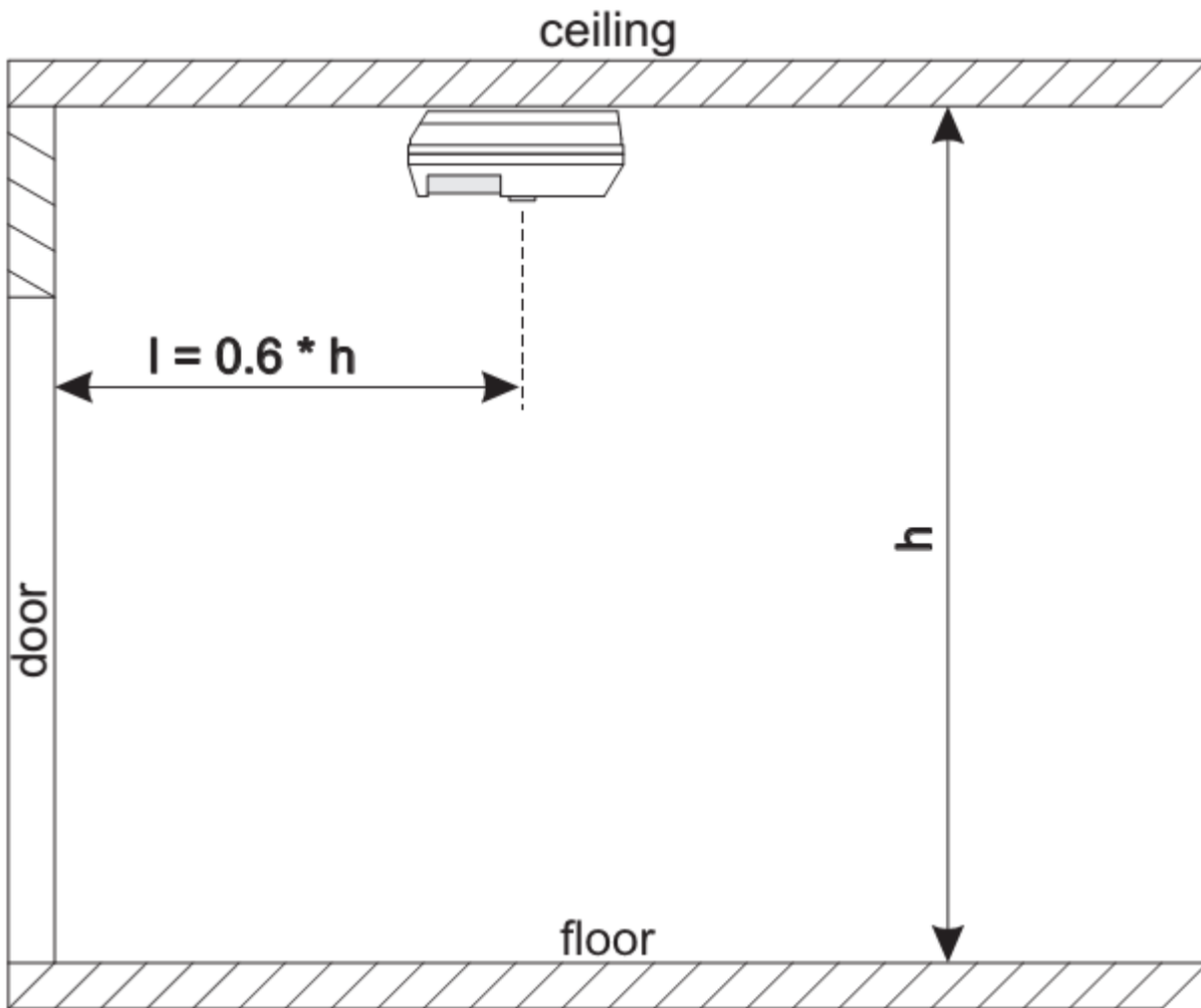
## Detection pattern



## Range adjustment

| M/H        | 1,8 m                          | 2,0 m | 2,2 m | 2,4 m | 2,6 m | 2,8 m | 3,0 m |
|------------|--------------------------------|-------|-------|-------|-------|-------|-------|
| <b>B/P</b> | Maximum detection coverage [m] |       |       |       |       |       |       |
| <b>+2</b>  | 15                             | 15    | 15    | 15    | 15    | 12    | 15    |
| <b>+1</b>  | 15                             | 15    | 15    | 15    | 13    | 15    | 15    |
| <b>0</b>   | 15                             | 15    | 15    | 15    | 15    | 15    | 15    |
| <b>-1</b>  | 14                             | 15    | 15    | 15    | 15    | 15    | 15    |
| <b>-2</b>  | 13                             | 14    | 14    | 15    | 15    | 15    | 14    |
| <b>-3</b>  | 10                             | 11    | 12    | 14    | 13    | 14    | 9     |
| <b>-4</b>  | 8                              | 9     | 11    | 11    | 12    | 13    | 8     |
| M/H        | Mounting Height                |       |       |       |       |       |       |
| B/P        | PCB Position                   |       |       |       |       |       |       |

## Ceiling mounting



## Technical specifications

|                 |   |
|-----------------|---|
| Power supply    | 24 VDC  |
| Current drain   | 10 mA   |
| Output timer    | OFF (no delay)  |
| Output          | OC NPN transistor, 10mA, 30V max<br>NC/NO selectable (default:NO) |
| Detection range | 100° wide, 15m @ 25°C (adjustable)                                |
| Pulse count     | 2/3 selectable  |
| LED indication  | blue; enabled/disabled selectable (default:disabled)              |
| RFI immunity    | Ave. 25 V/m (10 ~ 1000 MHz)                                       |
| Temperature     | -20°C ~ 60°C  |
| Dimensions      | 100 x 60 x 42mm   |

## Terminals

|              |   |              |
|--------------|---|--------------|
| Power supply | + | Power supply |
|              | - |              |

HIQ digital input

**AL**

Digital output

