

Micro IR Beam ambers Indoor People Counters MIR7B counters

Overview

The MIR7 range of battery operated indoor people counters are designed to provide a simple, reliable and low-cost counting system suitable for public areas with entrances up to 8 metres wide. The system uses an invisible infra-red beam which is broken when a person passes.

The system consists of a small transmitter and receiver that are placed on either side of the entrance. The units have an internal battery and have low battery consumption.

The units are easy to install with no wiring required. It is supplied with an integral mounting clip and can be easily moved between locations. Alternatively, it can be supplied with industrial double sided tape for attaching to glass, etc. There is no on-going maintenance other than infrequent battery changes.

MIR7B:

This unit is supplied with a 6 digit LCD screen for displaying the count data. The counts are re-set to zero by using the supplied magnet, therefore avoiding accidental re-sets by the public.

MIR7BD:

The specification is as for the MIR7B, but this unit is also supplied with an internal data logger. The 'timedate' data is easy to download onto a PC/laptop using the supplied USB lead which is plugged into the socket on the side of the counter. One copy of the software is required per organisation.

MIR7BW:

The specification is as for the MIR7B, but this unit is also supplied with a wireless transmitter which sends 'real-time' data to a PC fitted with a receiver. Multiple counters can be linked to provide integrated information.

Metal Housing:

Strong black aluminium housing can be supplied with the MIR7B and MIR7BD models. There is a small aperture to allow the beam to pass through with all elements (display, etc) hidden from view. It requires a security tool to access the counter. Ideal for high vandal areas such as public conveniences.

Features and Benefits

- Long range battery operator model suitable for entrances up to 8 metres
- Double sided unit placed on either side of entrance
- Counts all pedestrians passing through entrance
- Fast response time and narrow beam allows good discrimination between people in a group
- Unaffected by bright sunlight
- · Beam passes through glass
- Small and inconspicuous units with 6 digit LCD display
- Uses PP3 batteries with long battery life (minimum of 1 year)
- Beam alignment & battery check indicator
- Easy to instal by end user using supplied clip
- No external switches reset controlled by magnet
- No maintenance other than infrequent battery changes
- Can be supplied with internal Data Logger or Wireless Transmitter
- Can be supplied with vandal resistant metal housing

Target Applications

 All public places such as: libraries, sports centres, museums, tourist information centres, galleries, offices, banks, shopping centres, public conveniences.



A & P Chambers Ltd. Sonas, Nairnside, Inverness IV2 5BU Tel: +44 (0) 1463 790400 Fax: +44 (0) 1463 213080 e-mail: sales@chambers-electronics.com www.chambers-electronics.com

Micro IR Indoor Beam People Counter

Specifications (MIR7B, MIR7BD, MIR7BW)

Technology: Infra red beam Entrance/Exit Width: 8 metres maximum

Housing: Black housing with integral battery holder and mounting clip

Dimensions: Transmitter and Receiver: 110 x 65 x 30 mm

Batteries (included): PP3 alkaline (life 1 year) (supplied with MIR7)

PP3 lithium (life 2 years) (supplied with MIR7BD, MIR7BW)

Indicators and controls:

Receiver:

Transmitter: Magnetic switch for turning on LED

Battery check LED 6 digit LCD counter

Magnetic switch to reset counter and to turn on indicators

Beam strength indicator

Models

MIR7BD Fitted with internal data logger (refer data logger datasheet)

MIR7BW Connected to all wireless transmitter. PC/laptop is fitted with

wireless receiver unit. Repeaters supplied for longer distances (refer wireless datasheet). The wireless transmitter can be

battery operated.

Metal Housing (MIR7BH, MIR7BDH) Painted aluminum housing with tamper-proof screws to make

unit highly vandal-resistent. Only for MIR7B and MIR7BD models. Dimensions: 120x95x35 mm. Housing must be opened

to read the LED display



Receiver



Transmitter



Side view showing mounting clip



Metal Housing with tamperproof screws



Receiver showing the data logger connector

