



NOTE:
This is an Infrared receiving device

Optional Extra's

- o Infrared trigger devices



Description:

Typically the ceiling unit would be used to cover thoroughfares like corridors or rooms where push buttons are likely to get abused or broken. As it is designed to be mounted on the ceiling, its smoke detector styling makes it unobtrusive and less likely to attract damage from abusive visitors or disruptive service users.

As an Omni-directional Infrared receiver with a range of approximately 10m (32.8ft) this versatile device will pick up calls from various ARM Infrared devices from any direction and radio that signal back to the control panel.

It has a built in self test facility to check that the Infrared receivers are working correctly and a tamper monitor to ensure it is still attached to the ceiling base plate and hasn't been taken down.

Whilst it does have a reset button as the unit is likely to be in excess of 8ft from the ground, the ability for the Infrared trigger device to send a reset signal to clear the call on the ceiling unit means you don't need a stepladder to reset it either.

Note that this unit must be activated by an Infrared trigger device as it has no "call" button and it will be mounted on the ceiling.

Levels of Call:

- o Patient / Staff / Emergency Call (from an Infrared trigger device)
- o Reset
- o Low Battery
- o Tamper fault
- o IR sensor fault

Technical Specification:

- o Reassurance LED and comfort tone
- o Factory set unit identity plus fully supervised monitoring
- o Conforms to BS6799 Class VI
- o Effective radiated power: 10mW integral aerial, approved to MPT1344 (licence exempt)

In pursuance of a policy of continued improvement, the company reserves the right to change the design and specification without prior notice

Supplier:

Alarm Radio Monitoring Ltd
Brunel Road
Enterprise Park
Leominster
HR6 0LX

Tel: 01568 610016
Fax: 01568 615511

E-mail:
sales@arm.uk.com

Website:
www.arm.uk.com