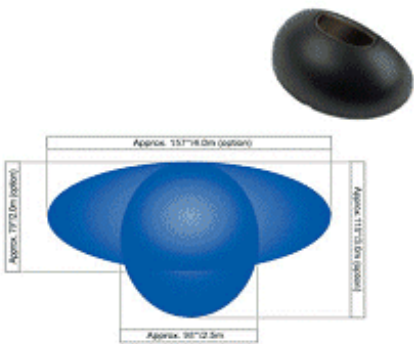




ACCESSORIES



MICROWAVE RADAR

A highly reliable, precise and stable microprocessor controlled movement sensor. Up to 3 meter mounting height, minimum speed detection of 5 cm/sec, Adjustable detection range of up to 4 meters deep and 3 meters wide and an adjustable opening dwell time after detection of between 0.5 and 13 sec.

RADAR WITH SAFETY BARRIERS

Motion detector with an active infrared double safety barrier. Easier installation as it includes both the detection and safety functions (can replacing the photocell assembly).



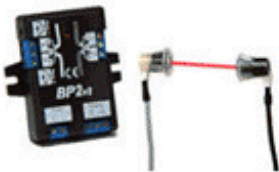
ACTIVE SAFETY SENSOR

Specifically designed for swing door safety. Its active infrared technology is based on a master – slave system, detecting presence at all times, even with no motion, with an extremely rapid response time (less than 50 ms) Adjustable sensing range, time delay, lighting options..... Insensitive to colour variations or the reflective nature of the floor surface.



PHOTOCELLS

An infrared barrier composed of a cylindrical transmitter receiver with an integrated amplifier. A safety device designed to be fitted to sliding and telescopic doors to detect presence (by interruption). Its compact size makes it easy to install on any profile. Shielded from ambient light interferences and protected against short lasting incorrect connections.



ACTIVE INFRARED SENSOR

A new generation of infrared radiation detectors, specifically designed to minimize phantom activations triggered by adverse environments (marble floors, fluorescent lighting, etc). Up to 3 meters mounting height, adjustable detection range of up to 3.5 meters wide and an opening dwell time of 0.3 seconds after detection. With a depth of only 50mm this forms an infrared safety curtain.





ACCESSORIES



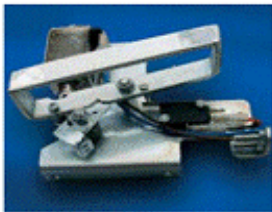
SYSTEM SELECTOR

These can be used to select different operating modes (door open, closed, exit only, one way or two way traffic, partial opening, manual etc) or to adjust the parameters (opening and closing speed, opening dwell time, acceleration ramps, etc) with fault diagnosis and lockable key-pad to prevent unauthorized use



REMOTE CONTROL

Radio transmitter with plug-in receiver board. Choice of 3 working modes on the door: Automatic, door open or door closed.



UNIVERSAL SYSTEM ELECTRIC LOCKING DEVICE

Composed of a mono-stable spring-electromagnet that locks both leaves, with a built-in safety micro switch. Manual release either by a knob inserted in the actual case profile or by an external release lever.

ERTAIN ELECTRIC BLOCKING DEVICE

Blocking device composed of a mono-stable electromagnet and a bolt that blocks one of the door leaves.



Durable & Attractive Stainless Steel Push Pads

Elegant, vandal-resistant wireless and hardwired push pads designed to facilitate pedestrian access to all public buildings where the use of a radar motion detection system is not practical



Sleek, Hygienic, Touch less Automatic Door Activation Switch

Non-Touch door activation switch designed for installations where hygiene is of paramount importance such as white room, food processing and chemical industry applications

