

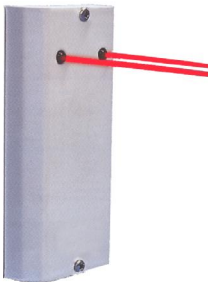




	<p>Seismic/Vibration Sensor – responds to knocks, shocks and vibrations. Sensitivity is adjustable. From high sensitivity to zero. Slimline, white case. Size: 79 x 39 x 9 mm. Battery life – 3 to 5 years, uses 2354 Li Coin battery</p> <p><u>Options:</u></p> <ul style="list-style-type: none"> - Discrete buzzer, seismic only, (small pic.) - Combi = reed switch + magnet (triggered by the magnet moving away and / or vibration).
	<p>AntiTouch (ATS) – SensorPlate is cut to size and placed behind or under an object. The electronics sense a change if someone gets too close (distance adjustable) and emits beeps until they move back. With transmitter can also transmit to a GalleryMaster receiver. Max field height 60cm, follows the contours of conducting objects; granite, marble, glaze, bronze. Max area = 3sqm, Min area = 0,1sqm(field height reduced to 15cm) Power:12v dc or battery (life 1 year) Audible: Possible Radio link requires Euronova transmitter.</p>
	<p>Ultrasound Sensor – responds to intrusions in a confined space. Ideal for display cases (small and large) and small rooms. Sensitivity is adjustable. Size: 95 x 47 x 24 mm. Battery life – 6months (and 4 years with optional battery pack.) Audible: No External battery pack available <u>Option:</u> Hardwired version now available</p>
	<p>Non Contact (Short range active i.r.) Sensor – responds to change in distance between it and the object protected (0,5 cm). Must be mounted in dark area. Ideal for very valuable paintings / picture frames and vases. Slimline case, (79 x 39 x 9 mm) Battery life – 18 months, uses 2354 Li Coin battery Audible: No</p>
	<p>Personal Alarm – responds to pressing the button. (Short and long press options) Can be portable or fixed installation. (Also Man-down option) Size: 95 x 47 x 24 mm Battery life – 3 years, uses Li AA 3.6v battery Audible: No</p>

	<p>PIR detectors – respond to movement of heat source (e.g. person). Ideal for rooms, sensitivity adjustable. <u>Standard detector</u>: Range 8m; fan 90deg Size 104 x 60 x 32 mm Battery life – 3 years Audible: No – built in transmitter</p> <p><u>Options:</u> - <u>MicroPIR</u> available for covert/police use (not shown) & <u>BarrierPIR</u> (Left) to protect open displays / rooms (12v powered, can have audible fitted, will need a transmitter).</p>
	<p>GM Radio Transmitter – responds to a trigger from another sensor with a relay or transistor output. Size 98 x 50 x 25 mm Battery life – 1 year Audible: No</p>
	<p>Active IR Beam – responds to breaking of a beam. Ideal for perimeter protection or behind rope barriers. The beam is invisible infra red and is picked up by a detector placed 1m and 20m away. Easy to set up. Size 112 x 54 x 24 mm. Power: 12v dc to IR transmitter unit and receiver unit Audible: Normally - Outdoor beam 100m available Radio link requires Euronova transmitter.</p>
	<p>WeightSense™ pressure pad – responds to slight weight difference (50gms). Can be used as a single pad or in an array. To protect paintings, ornaments, lids, mantelpieces etc Size: Box: 142 x 78 x 33 mm Pad: 31mm diameter x 8mm Power: 9v battery, Audible: Possible Radio link requires Euronova transmitter.</p>
<p>New Options:</p> 	<p><u>Water / Flood detector</u> – contact Euronova</p> <p><u>Humidity / Temp detector</u> – see black sensor</p> <p>Climate Sensor – records temperature and humidity measurements and reports back to GalleryMaster. Allows alarms to be set up where measurements go above / below pre-sets.. Slimline, black case. Size: 79 x 39 x 9 mm. Battery life – 3 years, uses 2354 Li Coin battery.</p> <p>Climate probe option available.</p>

All radio sensors communicate to GalleryMaster™ receiver and repeaters - typical range 20 - 40m in a building and upto 150m outside.