

	<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>Assistance Button – 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>

Please note that Euronova cannot accept liability for any loss or harm to valuables or beings protected by or using these systems whether by act or omission and including negligence (except as defined in Statute). Any agreement will be under the law of England. Battery lives quoted are approximate. Please see standard T's & C's for other conditions of sale – a copy of which is available on request.

	<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 – 2 years 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>Environmental:</p> 	<p><u>Water / Flood detector</u> – contact Euronova</p> <p><u>Humidity / Temp detectors</u> Environmental 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>Dampness probe option available.</p>

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

Please note that Euronova cannot accept liability for any loss or harm to valuables or beings protected by or using these systems whether by act or omission and including negligence (except as defined in Statute). Any agreement will be under the law of England. Battery lives quoted are approximate. Please see standard T's & C's for other conditions of sale – a copy of which is available on request.