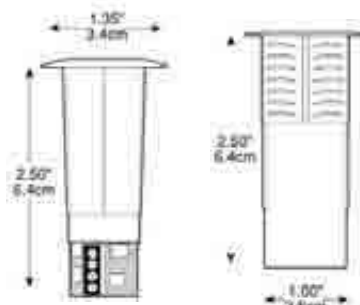




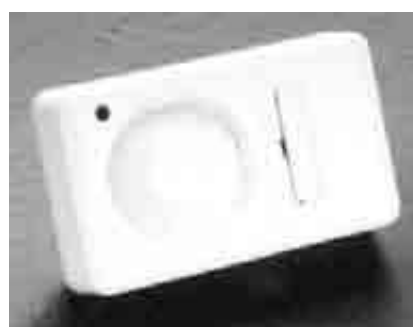
5820A Recessed ShatterPro II



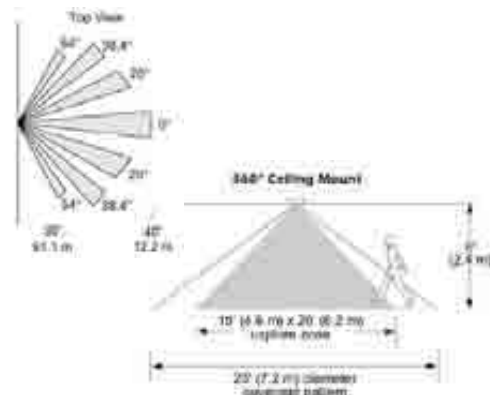
Recess mounts in a 1" (2.5cm) hole for attractive, unobtrusive appearance. Pattern Recognition Technology™ for superior detection and greater false immunity. 7.5m, 360° range measured to the farthest point on all types of glass. Protects all glass types up to a standard thickness of 1/4" (0.64cm) including plate, wired, tempered, and laminated glass. Comes with trim ring.



5885-W ShatterPro Plus



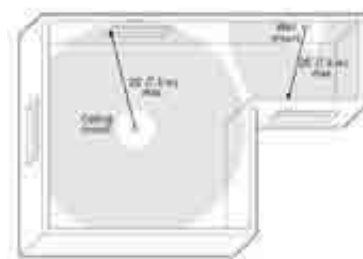
Motion-sensitive acoustic glassbreak sensor; eliminates occupant generated false alarms. 24-hour acoustic glassbreak application. Two-relay output for arming either perimeter or interior loop or both. Can function as two sensors in one package (PIR/glassbreak).



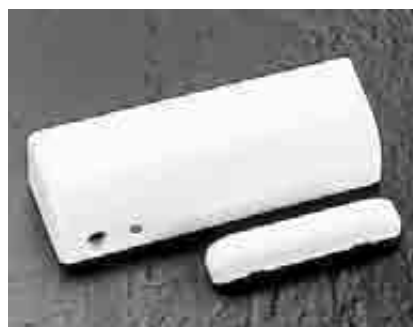
5812NT ShatterPro 3



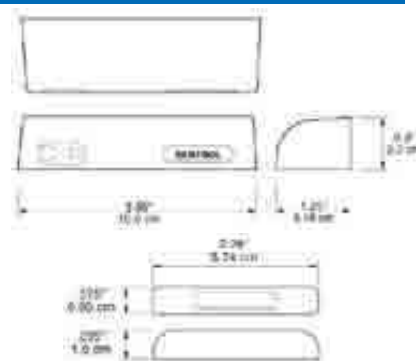
Detects in a full 360° coverage pattern, with a 7.6m radius from sensor to glass. Coverage range can be easily adjusted to fit small or large rooms. Can be tested without opening the sensor by activating the Sentrol hand-held tester at close range. Alarm memory. Rectangular or round housing.



5620-W Shatterpoint



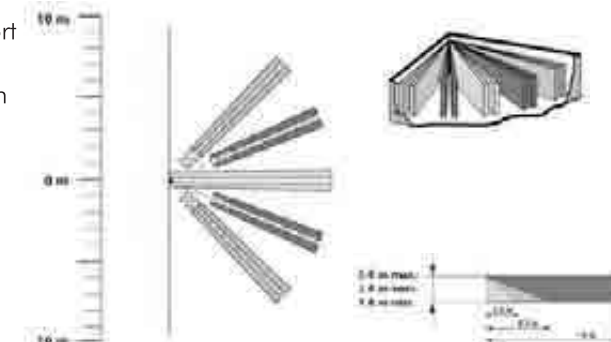
Ideal for detection on sliding glass doors, picture windows and windows that open. Double detection: glassbreak & forced opening. 90° mounting bracket built-in. Alarm memory. 3m range on fixed pane, 2.4m on multiple pane, measured to the farthest point of glass. Protects all type of glass. Includes magnetic contact.



EV100/EV100PI Mirror Optic



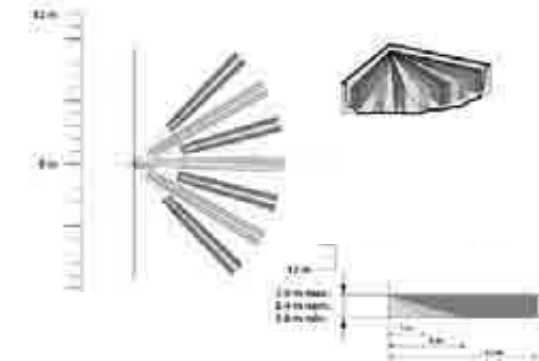
Designed specifically for residential / short range commercial applications. EV100 offers 5 Solid curtains of detection with 4D processing. Adjustable PIR range. Available range: 10m (EV100) 10m with pet immunity (EV100PI) Dimensions: 99x52x47mm



EVEV105 Mirror Optic



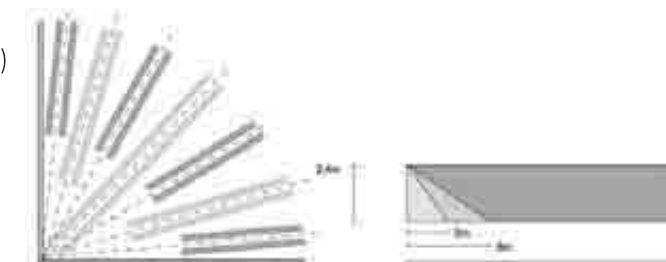
Designed specifically for residential / short range commercial applications. EV105 offers 7 curtains, of detection with 4D processing. Adjustable PIR range. Available range: 12m (Ev105) Dimensions: 99x52x47mm



EV125PLUS PIR



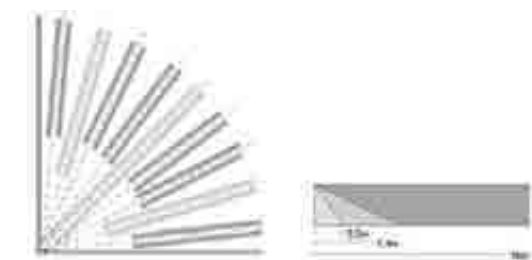
7 curtains of 12m. Full undercrawl protection. Range control switch (Autofocus). 4D signal processing. Bi-curtain programming option for tough environments. Field of view: 86°. Mounting height: 1.8 to 3m. Dimensions: 103x71x51mm



EV425 Series Mirror Optic



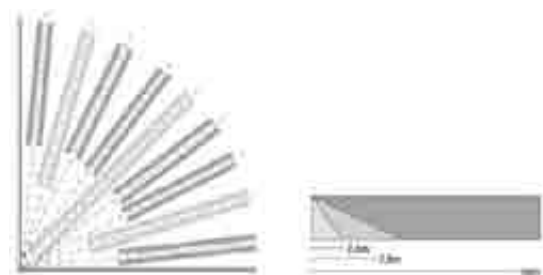
9 curtains including full undercrawl protection. Adaptability via range control switch (Autofocus). 4D signal processing. Bi-curtain programming option for tough environments for increased stability. Simple clip on mirror masks allow selection from 4 volumetric coverage patterns. 16m volumetric or 25m long range. Dimensions: 103x71x51mm



EV435AM Anti Masking PIR



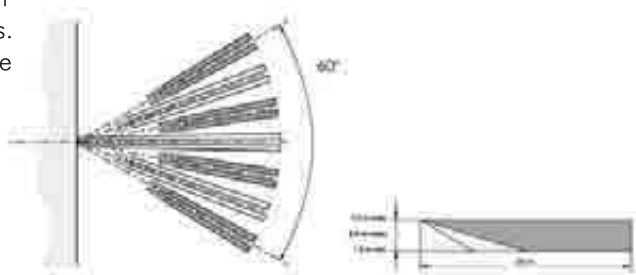
9 curtains of 1.6m.
 Clip on mirror masks allow selection from 4 volumetric coverage patterns.
 True range control to overcome false alarm hazards.
 Performs its own self test of the PIR and anti-masking functions.
 Field of view: 86°
 Mounting height: 1.8 to 3m
 Dimensions: 103x71x51mm



EV475AM Anti Masking PIR



7 curtains of 20m.
 Clip on mirror masks allow selection from 4 volumetric coverage patterns.
 True range control to overcome false alarm hazards.
 Performs its own self test of the PIR and anti-masking functions.
 Field of view: 60°
 Mounting height: 1.8 to 3m
 Dimensions: 103x71x51mm



EV565 Mirror Optic



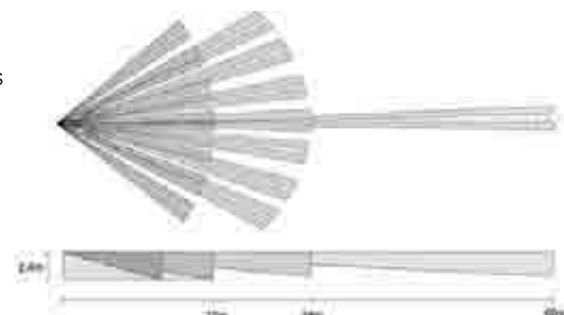
Volumetric (20m) and long range (40m) curtains provide maximum detection capability and installer flexibility.
 9 curtains.
 Range control switch for adaptability in smaller rooms.
 Clip on mirror masks allow selection from 3 volumetric and 2 single curtain coverage patterns.
 Dimensions: 124x72x50mm



EV635 Wall Mount PIR



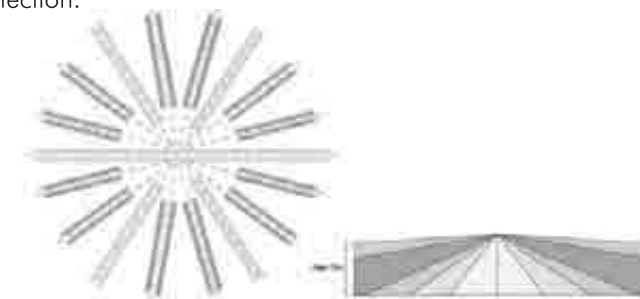
Volumetric (24m) and long range (60m) detection.
 Simple clip on mirror masks allow installers to select from 12 coverage patterns.
 All coverage patterns include a full 40ft central curtain to prevent undercrawl.
 Dimensions: 160x105x75mm



EV669 Ceiling Mount PIR



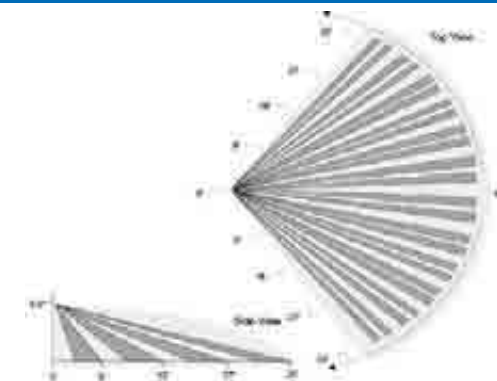
18 curtains offer maximum detection capability and full undercrawl protection.
 Incorporates 2 x pyros, 2 x ASICs and 2 x mirrors.
 Excellent signal to noise ratio.
 Flexible field programming of either 180° or 360° coverage patterns.
 Individual curtain masking.
 20m range (diameter).
 Dimensions: 138x66mm



AR435 Range Controlled Radar/PIR



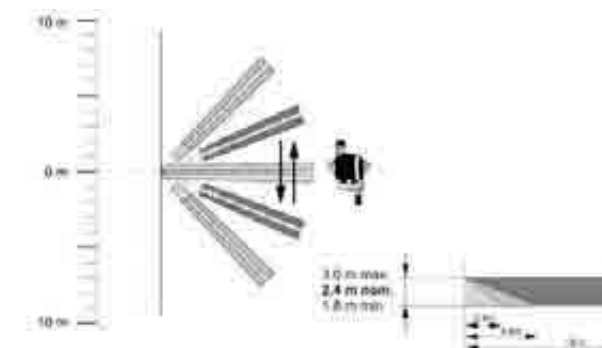
Combination of range-controlled radar and PIR technologies provides Coverage-On-Demand (detects only objects within a certain area).
 Jumper switch for quick selection of desired range setting.
 Radar-only mode for quicker detection.
 Determines attributes of an object by calculating its size and distance from the sensor, thus ignoring pets.
 Dimensions: 71x58x13mm



DD100 Series Dual Technology PIR



PIR features join Aritech high quality microwave.
 Distance of Motion (DoM) processing.
 Both technologies adjustable.
 Available range:
 10m (DD100)
 10m with pet immunity (DD100PI)
 12m (DD105)
 Dimensions: 123x61x58mm



DD475 Dual Technology PIR



PIR features join Aritech high quality microwave.
 Distance of Motion (DoM) processing.
 Both technologies adjustable.
 9 curtains of 1.6m
 Mounting height: 1.8 to 3m
 Dimensions: 126x74x54mm

