

VX-402/402R/402REC

The VX Series provides an innovative solution to external area detection. It employs a highly reliable dual detection method, which prevents false activations from small animals and birds. Two discrete detection areas are created and only when an intruder is detected in both areas is an alarm output provided.

The VX-402 is ideal for both industrial and domestic installations and can be used to provide triggering into CCTV, lighting or warning systems.

For increased flexibility the new VX-402REC (see opposite) allows the installer to record a customized warning message on-site. The volume of the announcement can be increased by wiring a second speaker into the detector.

Offering all the features of the VX-402, the VX-402REC provides detector-activated voice announcements. As well as the ability to record any message in any language, with its superior playback settings it enables the right message to be played in every situation.

Using the 'Easy Voice Recording' and 'Voice Warning' functions the unit can be programmed to deliver the most suitable voice announcements in the best possible sequence.



Features

- Patented Double Conductive Shielding
- Advanced Temperature Compensation Circuit
- Sensitivity selection switch
- Detection length adjustment switch
- Size judging function
- Selectable NC or NO alarm output
- Photocell for day and night operation
- Detector activated voice announcements (VX-402REC only)

Coverage

- 12m x 24m

Options

VX-402 Standard model

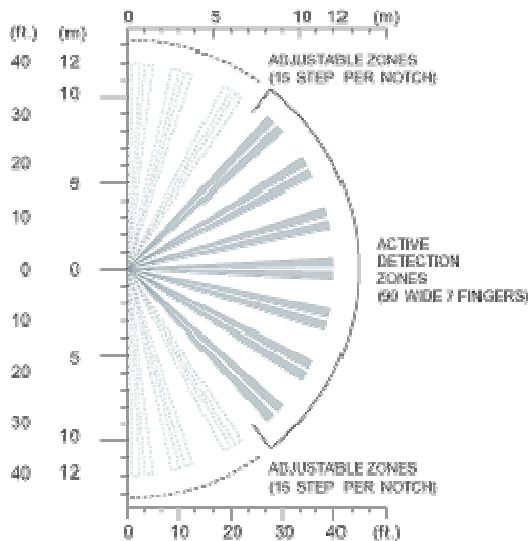
VX-402R Battery operated model

VX-402REC Voice recording and warning model

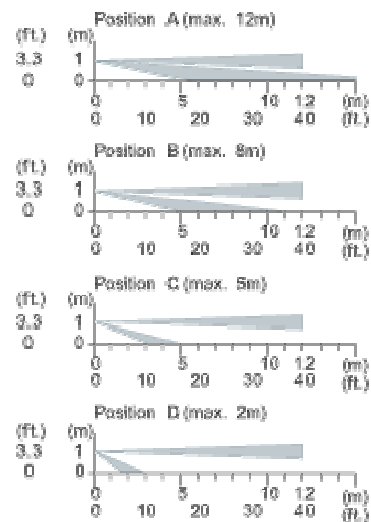
VX402/402R/402REC

- ❖ Pet Friendly outdoor boundary passive
- ❖ Outdoor PIR 12m x 12m wide angle detection area
- ❖ Patented double conductive shielding temperature compensation
- ❖ Selected N/C or N/O output
- ❖ Photocell for day and night operation
- ❖ Fully adjustable detection area with pet-immunity IP 54 Rating
- ❖ Voice recording/warning function (VX-402REC)
- ❖ Wireless battery saving circuit (VX-402R)
- ❖ Master and slave configuration
- ❖ Directional detection with slave unit

TOP VIEW



SIDE VIEW



*Specifications and design are subject to change without prior notice.

NOTE: This unit is designed to detect movement of an intruder and activate an alarm control panel. Being only a part of a complete system, we cannot accept responsibility for any damages or other consequences resulting from an intrusion. This product conforms to the category "Residential, Commercial and Light Industry" of EMC Directive 89/336 EEC.