

VE735AM

Combined volumetric and long range PIR/AM sensor

Overview

The VE735AM is another Interlogix motion sensor using the V²E technology. This product uses the PIR part of VE735 together with multi channel anti masking. For more in-depth info on V²E technology, please refer to the VE735 datasheet, where we explain how the patented PYRO and V²E algorithm make this PIR the first motion sensor with vector pattern recognition on the security market. For the customer, the V²E technology means the best possible PIR in the market with the highest ratio of detection to false alarm.

The optical part of the VE735AM is identical to the VE735. The step & glide focus mirror with multi curtains are features unique to UTC Fire & Security to provide maximum coverage density and ensure easy installation. With the “High Density Optic” (HDO) mirror, the VE700AM series will provide you with more and wider curtains (and therefore untraceable detection gaps). The VE735AM is the only AM motion detector on the market that can offer both 90° wide angle and long range detection pattern in one product.

It is known that the best solution to protect a motion sensor from being masked is active IR technology. UTC Fire & Security has always served the market with the best available technology to achieve the highest AM performance. The VE735AM continues this trend by using the fourth generation of AM. VE735AM uses five IR transmitters and receivers working in different frequencies. This results in various AM signals for the sensor. The AM circuit will not be triggered by the magnitude of modified light on each channel but with the relationship between the various signals.

The multi channels AM technology makes VE735AM capable of detecting any AM attempt, up to 30 cm from the detector. VE735AM is also immune to: partial masking attempt, system malfunction insect presence, and white-light jamming.



Features

- Passive Infra Red motion sensor
- Multi channel Anti Masking for all masking attempt
- High density “Step & Gliding Focus” Multi Curtain mirror
- Plug-in electronics
- Sealed optics
- “Vector Verified Enhanced” detection algorithm
- Selectable range with full undercrawl detection
- Selectable AM reporting and resetting
- 3 alarm sensitivities
- No adjustment required for different mounting heights
- Tolerates wall angle deviation
- Pry-off and cover tamper
- Complies with EN50131-2-2 Grade 2/3
- Several European approvals
- SCEC Approved to SL3 (SEEPL)

VE735AM

Combined volumetric and long range PIR/AM sensor

Interlogix
National Sales Enquiries
1300 361 479

Ground Floor
10 Ferntree Place
Notting Hill, Victoria 3168
T: +61 3 239 1200
W: www.interlogix.com.au

EN50131-2-2 Grade 3 compliancy

The VE735AM is designed and approved to comply with EN50131-2-2 Grade 3, as well as with all highest European security grades for a PIR/AM motion sensor.

Chime & settings

Other VE735AM features, like chime mode and settings are identical to the VE735. The VE700 allows you to determine the direction of the intruder across the surveillance area. When chime mode is ON, the VE700 can trigger an alarm when an intruder walks from either left-to-right or right-to-left. The sensitivity settings (Low, Standard and High) ensure the best performance for most applications. The sensitivity level can be easily modified with a jumper.

Remote self test

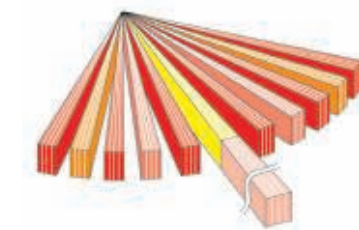
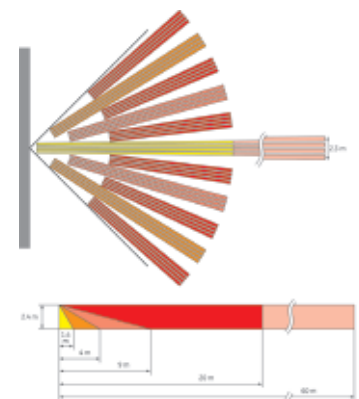
All active and electronics components of the VE735AM are monitored constantly in order to report the unlikely event of a defect.

Plug-in & accessories

The plug-in concept ensures easy installation without any worry about damaging the sensor so all setting can be done conveniently in your hand. The VE710 laser alignment tool is the recommended tool to use during installation for aligning the sensors in long corridor applications.

Specifications

Detection range	60 m
Undercrawl protection	Yes
Detection range selection	60 m or 20 m
Coverage field of view	86°, 11 curtains & 5°, 1 curtain
Coverage pattern selection	Blinders and curtain labels
Mounting height	1.8 to 3.0 m
Power supply	9 to 15 VDC
Current consumption (nom.)	20 mA
Alarm relay (voltage free)	NC when energised
Tamper relay (voltage free)	NC when cover closed
AM relay (voltage free)	NC when no AM
Relay configuration	Isolated or 4k7 EOL
Remote control lines	Walk test & Day-Night
Alarm memory	Yes
PIR process mode	Low / Standard / High
Dimensions (W x H x D)	93 x 175 x 66 mm
Ambient conditions	-10 to +55°C; 95% relative humidity
Pry-off tamper	Yes
EN50131-2-2	Grade 3
SCEC Approval (S.E.E.P.L. 2015)	SL3



Ordering Information

VE735AM	PIR/AM Detector with 11 curtains & 1 curtain of 20 m & 60 m NC Relay
VE735	PIR Detector with 11 curtains & 1 curtain of 20 m & 60 m NC Relay
VE710	Laser beam, long-range alignment tool for VE700 family
SB01	Wall/ceiling mount bracket ($\pm 45^\circ$ horizontal, 0° or -5° vertical)

Specifications subject to change without notice.

Copyright © 2015 UTC Fire & Security Australia Pty Ltd.

All rights reserved.

UTC Fire & Security Australia Pty Ltd trading as Interlogix is a part of UTC Climate, Controls & Security, a unit of United Technologies Corporation.



VE735AM-DS-160205-7