

PIR and glass breakage detector V-MAX BUS







- Vesta V-MAX BUS PIR and glass breakage detector
- PIR range up to 12 meters, 90°
- Microphonic range up to 8 meters
- Anti-pets up to 25 kg
- Remote adjustable anti-pet sensitivity and immunity levels
- BUS power supply
- EN50131 Grade 2 certified



Reference / Model	VESTA-397 / IRAGS-35-BUS
PIR and glass breakage detector with V-MAX BUS technology	
Combines a PIR motion detector with an acoustic glass breakage de	etector
Special lens to reduce blind spots and flexibility in installation height	(2.3 ~ 2.5 meters)
Immunity to pets up to 25 kg	
Remote control of sensitivity level and pet immunity	
Unique dual functionality is capable of detecting motion in a designative breakage	ated location and determining glass
Inheriting the advantages of its predecessor IR-35, IRAGS-35 offers a pet immunity settings.	remote control of sensitivity level and
PIR range of up to 12 meters, 90°.	
Microphonic range up to 8 meters (adjustable sensitivity: 8/5/3/1.5 m	neters)
Equipped with microphonic technology for full glass breakage detec	tion
Alerts home and business owners when a window or glass door is be monitoring the glass condition	eing shattered or broken while



PIR and glass breakage detector V-MAX BUS

Reference / Model	VESTA-397 / IRAGS-35-BUS
Connection to BUS devices via built-in terminals	
Temperature compensated sensitivity control	
Flexible installation height from 2.3 to 2.5 meters (8 to 8.5 feet)	
Periodic supervisory signals to check system integrity	
BUS power supply: 13.5V DC	
Operating temperature from -10°C \sim +45°C	
Relative humidity up to 85% (non-condensing)	
Dimensions: 69 (W) x 112 (H) x 37 mm	
EN50131 Grade 2 certified	