

IRP-29 Pet-Immune PIR Motion Detector Series

Pet-Friendly Environment Protection with Enhanced Flexibility & Affodability



- Pet Immunity up to 27 kilos (59lbs)
- Two Battery options
- Fast Speed Signal Transmission

Designed to prevent false alarms triggered by pets or small animals, IRP-29 Series is a microprocessor controlled PIR Motion Detector that offers quality detection and pet immunity up to 27 kilos (59 lbs). The advanced Adaptive Digital Signal Processing (ADSP) algorithms in IRP-29 Series guarantee high performance in sensitivity and reliability. The sensitivity levels of IRP-29 Series can be adjusted to suit different premises. To further enhance its flexibility and affordability, Lithium or Alkaline batteries are available for selection.

IRP-29-F1 leverages Climax's industry-leading RF technologies to deliver super speed signal transmission and extensive communication range. With fast data transmission, IRP-29-F1 is designed to effectively reduce signal collisions and further extend battery life.

Easy and flexible to install, IRP-29 Series sends regular supervision signals to check system integrity and has tamper-proof design to prevent the opening or removal of its housing. Technologically advanced and aesthetically appealing, the IRP-29 stands out as a broadly applicable device ready to make your home or business safer and smarter.

Features

- Detects suspicious movements by pass infrared technology
- Microprocessor controlled with advanced Adaptive Digital Signal Processing (ADSP) algorithms for false alarm immunity
- · Pet immunity up to 27 kilos (59lbs)
- · Two selectable sensitivity levels
- · Wireless for easy wall or corner mount
- · Randomized supervision signals for system integrity
- · High immunity to false alarms
- · Low battery detection
- · Optional mounting accessory: Rotating holder

- Detection range: 12 meters over a 110° angle
- Fast signal transmission & Extensive RF range (F1 models)
- · Superior white light and noise rejection
- Automatic power saving mechanism
- · Superior radio interference rejection
- · Automatic power saving mechanism
- · Tamper protection against sabotage
- · LEDs display operational status
- · Temperature compensated sensitivity control
- UL639 compliant & EN50131 Grade 2, Class II



IRP-29 Pet-Immune PIR Motion Detector Series

Specifications

IRP-29

Frequency	868 MHz / 433 MHz
Power Source	1.5V, AA Alkaline battery x 2 or
	3V, CR123A Lithium battery x 1
Battery Life (Alkaline)	433MHz: 5.9 years*
	868MHz: 4.2 years*
Battery Life (Lithium)	433MHz: 5.9 years*
	868MHz: 4.1 years*
Mounting Options	Wall / Corner mount
	Optional accessary: Rotating holder
Rotating Angles (with Rotating Holder only)	Vertical: 70° angle
	Horizontal: 80° angle
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	IRP-29: 53 mm x 67 mm x 89 mm
	Rotating holder: 70 mm x 50 mm x 34 mm

^{*} Note: Actual battery life may vary with product settings, operating environment, and usage patterns.

IRP-29-F1

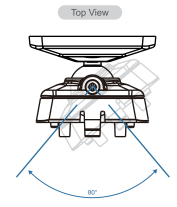
_	000 MH / 400 MH
Frequency	868 MHz / 433 MHz
Power Source	1.5V, AA Alkaline battery x 2 or
	3V, CR123A Lithium battery x 1
Battery Life (Alkaline)	433MHz: 5.5 years*
	868MHz: 5.4 years*
Battery Life (Lithium)	433MHz: 5.8 years*
	868MHz: 5.4 years*
Mounting Options	Wall / Corner mount
	Optional accessary: Rotating holder
Rotating Angles (with Rotating Holder only)	Vertical: 70° angle
	Horizontal: 80° angle
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	IRP-29: 53 mm x 67 mm x 89 mm
	Rotating holder: 70 mm x 50 mm x 34 mm

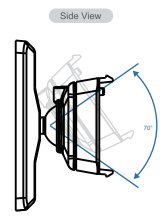
^{*} Note: Actual battery life may vary with product settings, operating environment, and usage patterns.



IRP-29 Pet-Immune PIR Motion Detector Series

Compatible with Rotating Holder (Optional)





Ordering Information

IRP-29 Indoor PIR Motion Detector with Pet-Immunity

IRP-29-F1 Indoor PIR Motion Detector with Pet-Immunity with extensive RF range, compatible with Climax F1 gateways

Rotating holder Optional mounting accessory