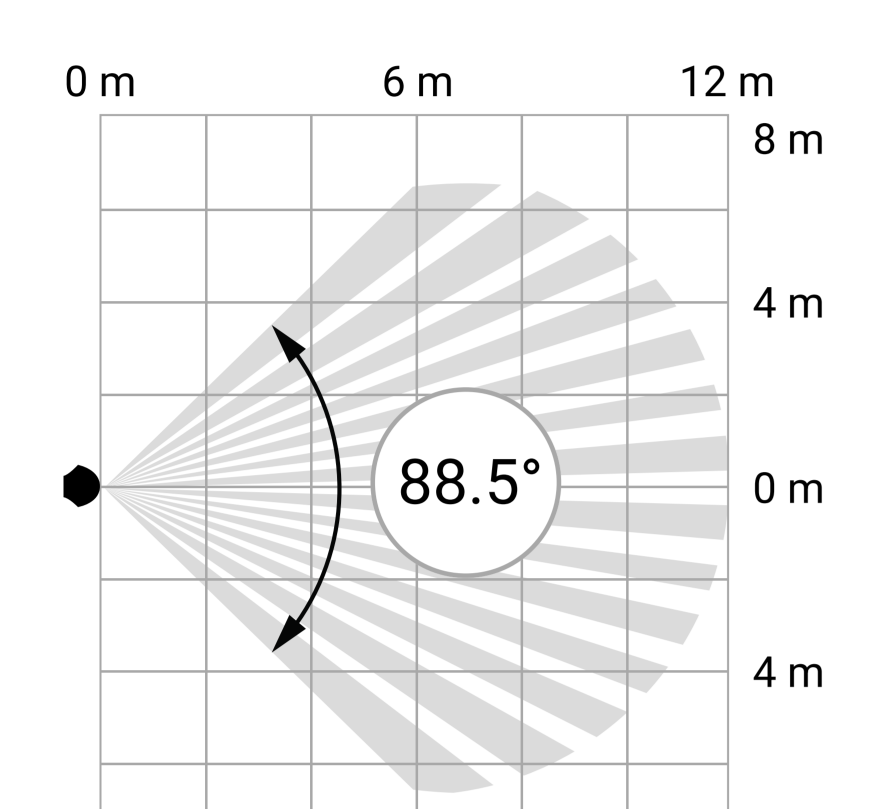


Baseline product line

MotionCam Jeweller

Wireless IR motion detector supporting the photo by alarm feature



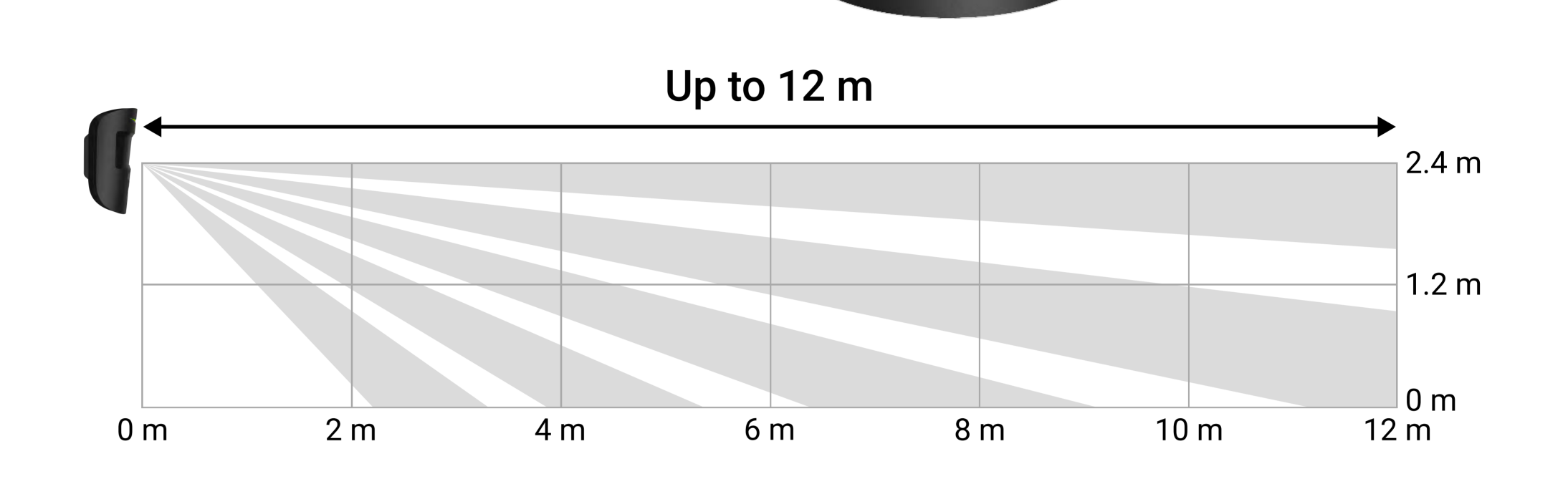


Photo verification

Up to 640 × 480 pixels photo resolution

From 1 up to 5 photos in a series

IR backlight for low-light conditions

The first photo delivery in 9 s

GRADE

PD 6662

2017

The MotionCam series includes detectors with **Photo on Demand, Photo by Schedule,** and **Photo by Scenario** features. These devices have the "PhOD" mark in the product name.



Motion detection

- Motion detection distance of up to 12 m
- Horizontal motion detection angle: 88.5°
- Temperature compensation for motion detection at any operating temperature

8 m





Jeweller and Wings

communication technologies

- Up to 1,700 m of radio communication in an open space
- Data is encrypted throughout the transmission process
- Regular polling to display current device statuses
- Frequency hopping to prevent radio interference and jamming



False alarms prevention

- Three sensitivity levels: selectable in the app
- SmartDetect algorithm to prevent false alarms
- Pet immunity: pets with a height of up to 50 cm and a weight¹ of up to 20 kg



Flawless autonomy

- Up to 4 years of operation from pre-installed batteries
- Low battery notifications



Sabotage protection

- Tamper alarm
- Device authentication to prevent spoofing

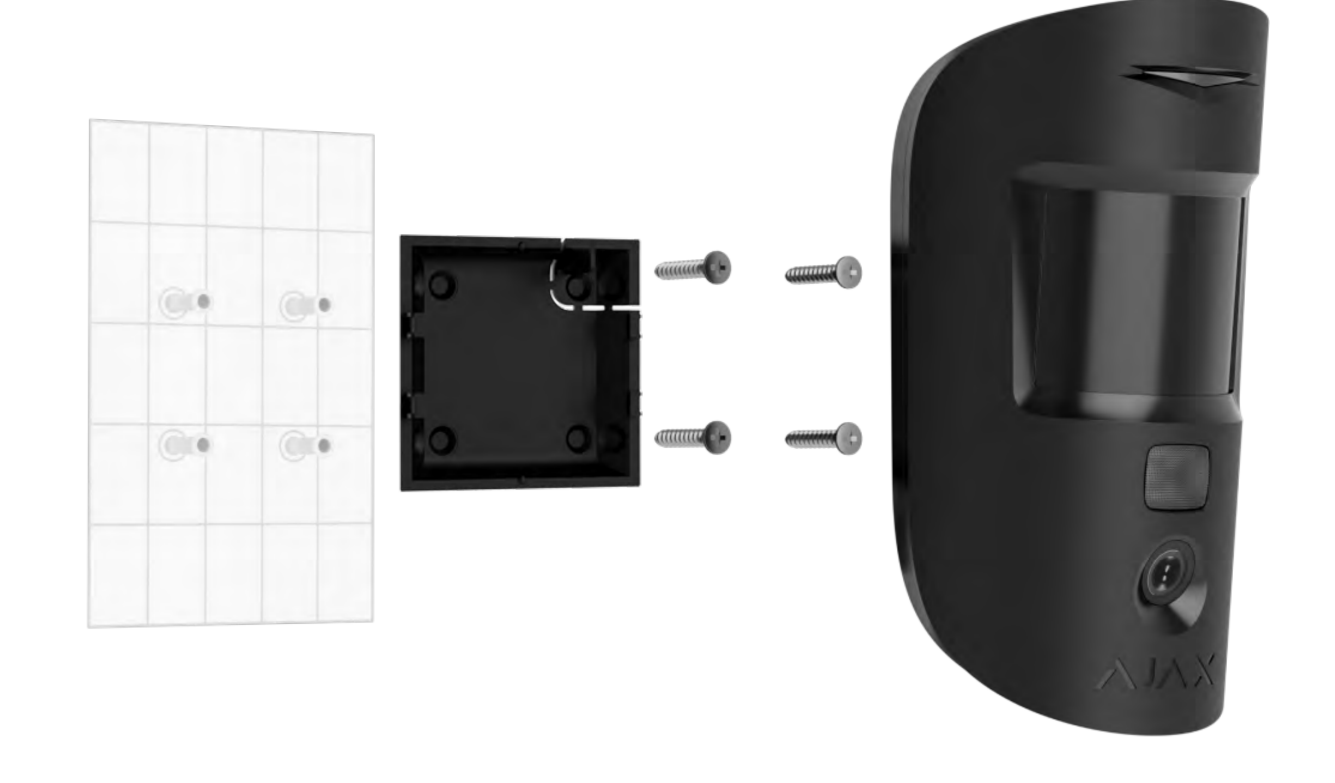


Range extenders

ReX 2 Jeweller

Quick installation and configuration

- Pairing with a hub via the QR code
- Remote control and configuration in mobile and desktop apps
- Installation and replacement without opening the enclosure



Superior, Fibra, and **Baseline** product lines are mutually compatible. This opens up numerous possibilities for building systems of any configuration.

Communication with a hub Photo verification Compliance with standards Motion detection EN 50131-2-6 (Grade 2) Jeweller and Wings Photo resolution in pixels Sensitive element communication technologies PD 6662:2017 640×480 PIR sensor UL (UL369, ULC S306) 320×240 (by default) Motion detection distance Frequency bands 160 × 120 866.0-866.5 MHz Adjusted by a PRO or a user with up to 12 m¹ Compatibility admin rights in the Ajax app 868.0-868.6 MHz Motion detection angle 868.7-869.2 MHz Photos in a series horizontal – 88.5° Hubs 905.0-926.5 MHz Hub 2 (2G) Jeweller from 1 to 5 pics 915.85-926.5 MHz Adjusted by a PRO or a user with Hub 2 (4G) Jeweller 921.0-922.0 MHz Motion detection speed Hub 2 Plus Jeweller admin rights in the Ajax app Depends on the sales region from 0.3 to 2.0 m/s The direction of the detector lens Hub Hybrid (2G) Hub Hybrid (4G) Photo delivery time Communication range should be perpendicular to an

up to 1,700 m In an open space Polling interval

12-300 s
Adjusted by a PRO or a user with admin rights in the Ajax app

Protection against spoofing
Device authentication

up to $7 ext{ s} - 160 ext{ x} 120 ext{ pixels}$ resolution up to $9 ext{ s} - 320 ext{ x} 240 ext{ pixels}$ resolution up to $20 ext{ s} - 640 ext{ x} 480 ext{ pixels}$ resolution

Temperature compensation

alleged intrusion path into the

IR backlight

Sensitivity
3 levels

facility.

Adjusted by a PRO or a user with admin rights in the Ajax app

Pet immunity
weight: up to 20 kg
height: up to 50 cm

		height: up to 50 cm
Installation	Enclosure	Complete set
Recommended installation height	Color	MotionCam Jeweller
2.4 m	white, black	2 × CR123A battery
		(pre-installed)
Operating temperature range	Dimensions	SmartBracket mounting panel
from -10 °C to +40 °C	110 × 65 × 50 mm	Installation kit
		Quick start guide
Operating humidity	Weight	
up to 75%	86 g	
Protection class		
IP50		
	Recommended installation height 2.4 m Operating temperature range from -10 °C to +40 °C Operating humidity up to 75% Protection class	Recommended installation height 2.4 m Operating temperature range from -10 °C to +40 °C Operating humidity up to 75% Protection class Color white, black Dimensions 110 × 65 × 50 mm Weight 86 g

¹ With proper installation and configuration.



For detailed information, scan the QR code or follow the link:





