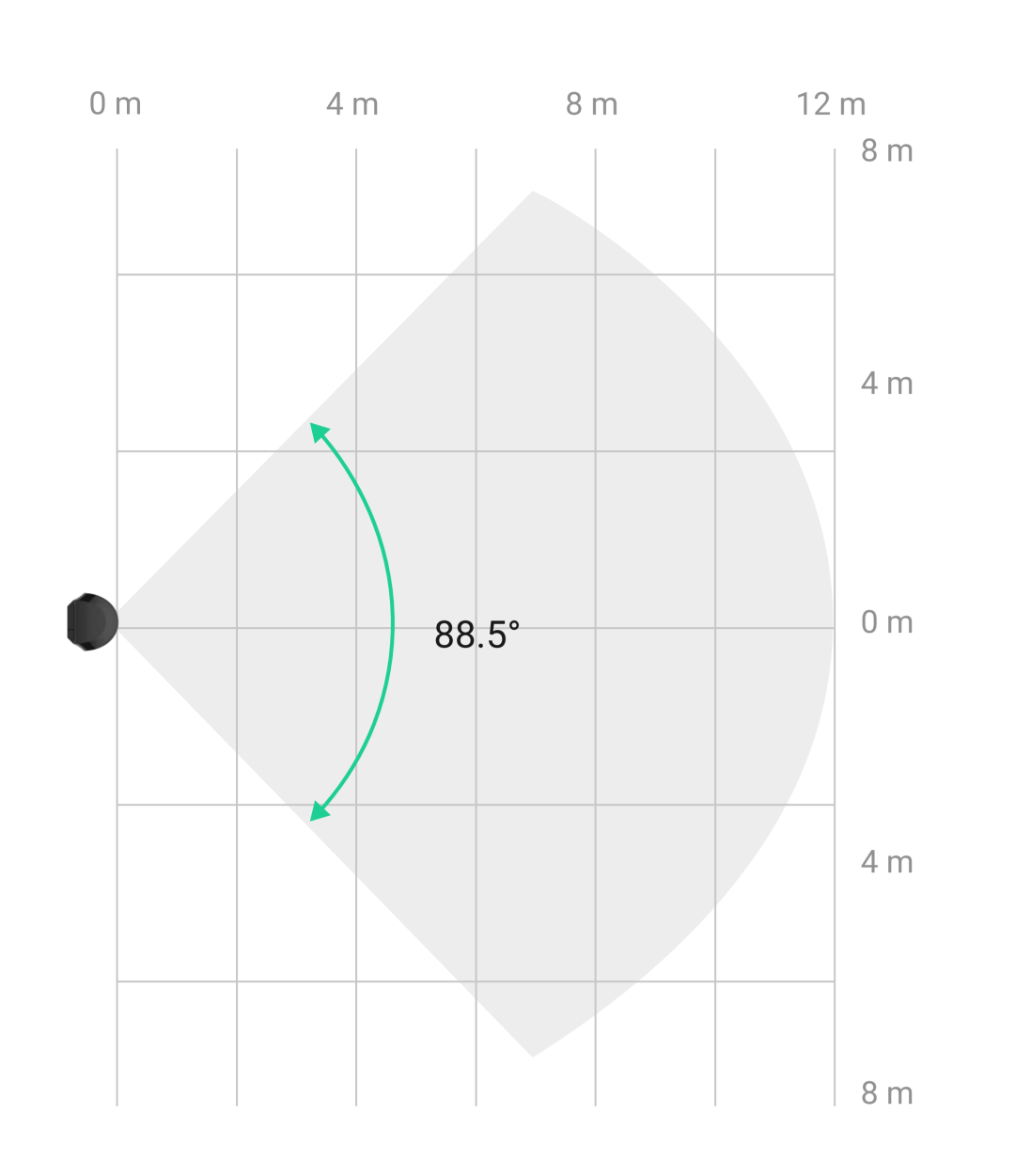


MotionCam (PhOD) Jeweller

Wireless PIR motion detector with extended photo verification possibilities



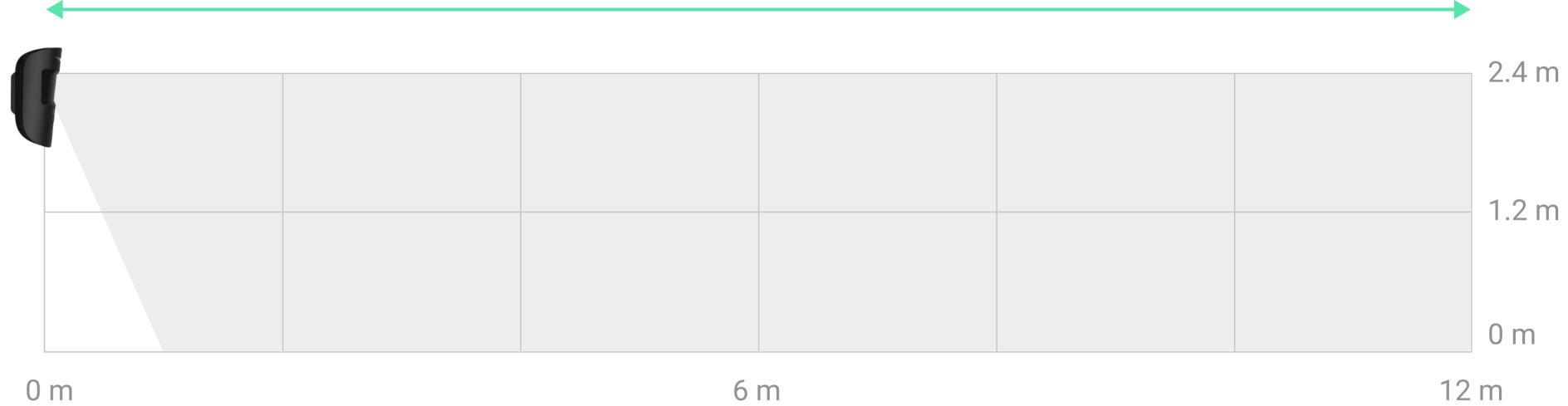














Versatile verification possibilities







Photo verification

- Photo by alarm
- Photo on demand
- Photo by scenario
- Photo by schedule
- Photo by arming/disarming

- Motion detection distance¹ of up to 12 m (39 ft)
- Horizontal motion detection angle: 88.5°
- Temperature compensation for motion detection at any operating temperature
- Up to 640 × 480 pixels photo resolution
- From 1 up to 5 photos in a series
- The first photo delivery in 9 s
- IR illumination for low-light conditions
- HDR² for equalizing lighting to increase image quality



Jeweller and Wings communication technologies



False alarms prevention



Privacy first

- Up to 1,700 m (5,600 ft) of radio communication³
- Data encryption throughout the transmission process
- Regular polling to display current device statuses
- Frequency hopping to prevent radio interference and jamming
- Three sensitivity levels: selectable in the app
- SmartDetect algorithm to prevent false alarms
- Pet immunity¹: pets with a height of up to 50 cm (1.6 ft) and a weight of up to 20 kg (44 lb)
- The detailed event log contains comprehensive data on the device, time, and event description.
- On-demand photos are linked to the user who requested them.
- Photos are available only for users with proper access rights.
- Photos are encrypted at every stage of transmission. While stored, no photos are processed or analyzed.



Flawless autonomy

- Up to 4 years of operation with Photo on demand disabled and up to 3 years when the feature is enabled
- Low battery notifications



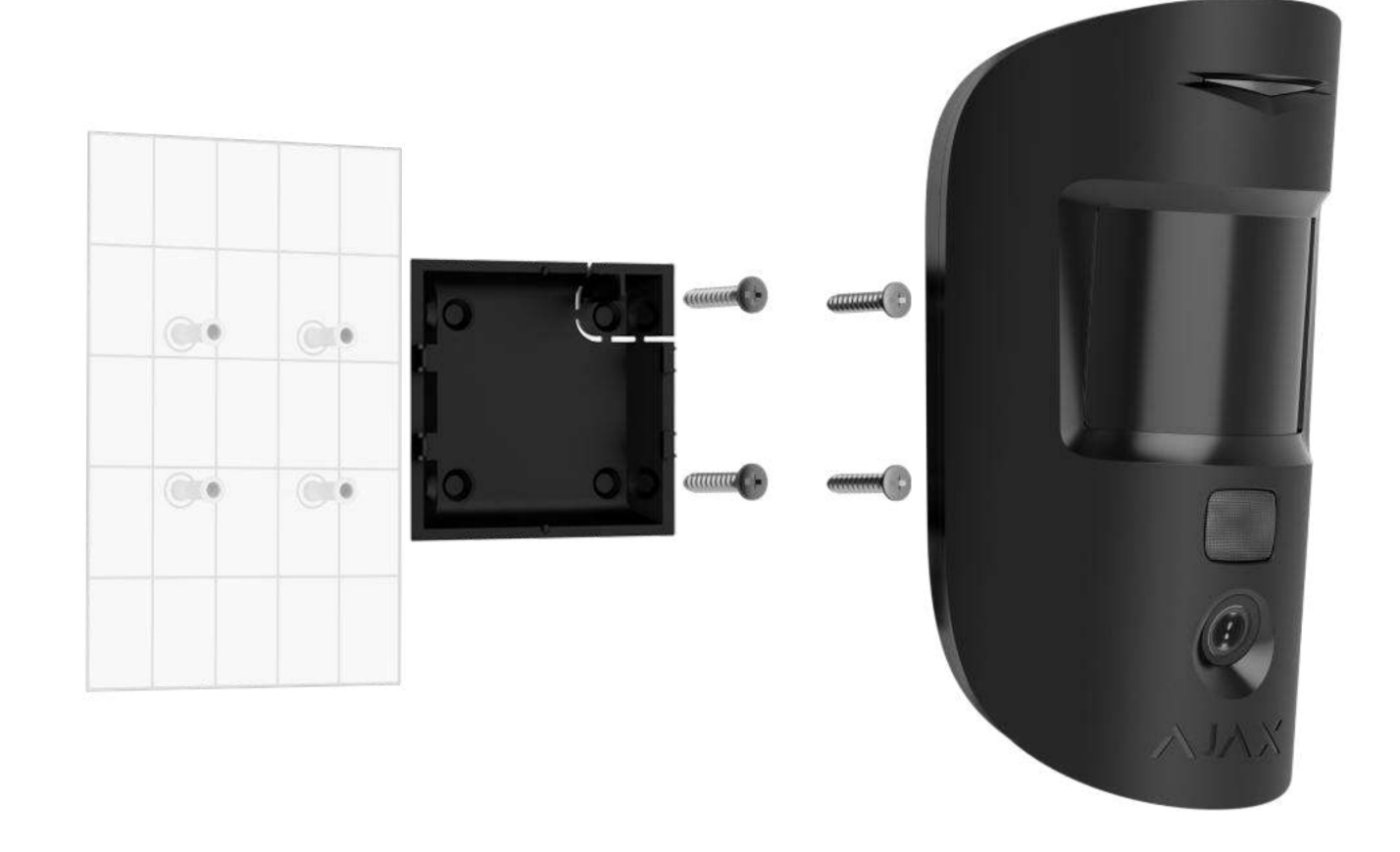
Sabotage protection

- Tamper alarm
- Device authentication to prevent spoofing



Quick installation and setup

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



Compliance with standards

EN 50131-2-6 (Grade 2) PD 6662:2017 UL (UL369, ULC S306)

Compatibility

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



ajax.systems/tools/devicescompatibility/?models=MC.P.J

Communication with a hub

Jeweller and Wings communication technologies

Frequency bands

866.0-866.5 MHz 868.0-868.6 MHz 868.7-869.2 MHz 905.0-926.5 MHz 915.85-926.5 MHz 921.0-922.0 MHz Depends on the sales region

Communication range

up to 1,700 m up to 5,600 ft In an open space

Polling interval 12-300 s

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

Photo verification

Photo resolution (in pixels) 640×480

 320×240 (by default) 160×120

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

Photos in a series from 1 to 5 pics

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

Photo delivery time

up to 7 s for 160 × 120 up to 9 s for 320 × 240 up to 20 s for 640×480

IR illumination

The HDR² feature

Motion detection

Sensitive element PIR sensor

Motion detection distance

up to 12 m up to 39 ft

When the detector is installed at a height of 2.4 m (8 ft)

Motion detection angle horizontal: 88.5°

Temperature compensation

Pet immunity¹

weight: up to 20 kg (44 lb) height: up to 50 cm (1.6 ft)

Power supply

Battery 2 × CR123A (pre-installed)

Battery life up to 4 years

With Photo on demand disabled

up to 3 years

With Photo on demand enabled

Installation

Recommended installation height

2.4 m 8 ft

Operating temperature range from -10 °C to +40 °C from 14 °F to 104 °F

Operating humidity

up to 75%

Protection class IP50

Enclosure

Color

white, black

Dimensions

 $135 \times 70 \times 60 \text{ mm}$ $5.31" \times 2.75" \times 2.36"$

Weight

217 g 7.65 oz

Complete set

MotionCam (PhOD) Jeweller

2 × CR123A battery (pre-installed)

SmartBracket mounting panel

Installation kit Quick start guide

¹ When the detector is properly installed and configured.

² The HDR feature is available with OS Malevich 2.24 and a 15.59.35.14 device firmware version.

³ In an open space.



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

ajax.systems/support/devices/motioncam-phod











ajax.systems