



MotionCam Outdoor (PhOD) Jeweller

Wireless outdoor PIR motion detector supporting photo verification of alarms, **Photo on Demand** and **Photo by Scenario** features.



An Ajax hub is required for operation. Find the detailed information on the device by the link:



http://ajax.systems/support/devices/motioncam-outdoor-phod







Key features



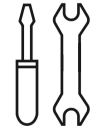
Up to 15 m detection distance



Pet immunity



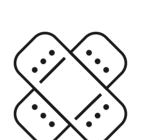
False alarms prevention algorithm



Effortless installation and replacement



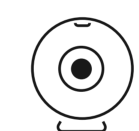
Remote control and setup via the app



Anti-masking system



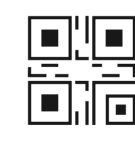
Temperature compensation



A built-in camera for photo verification



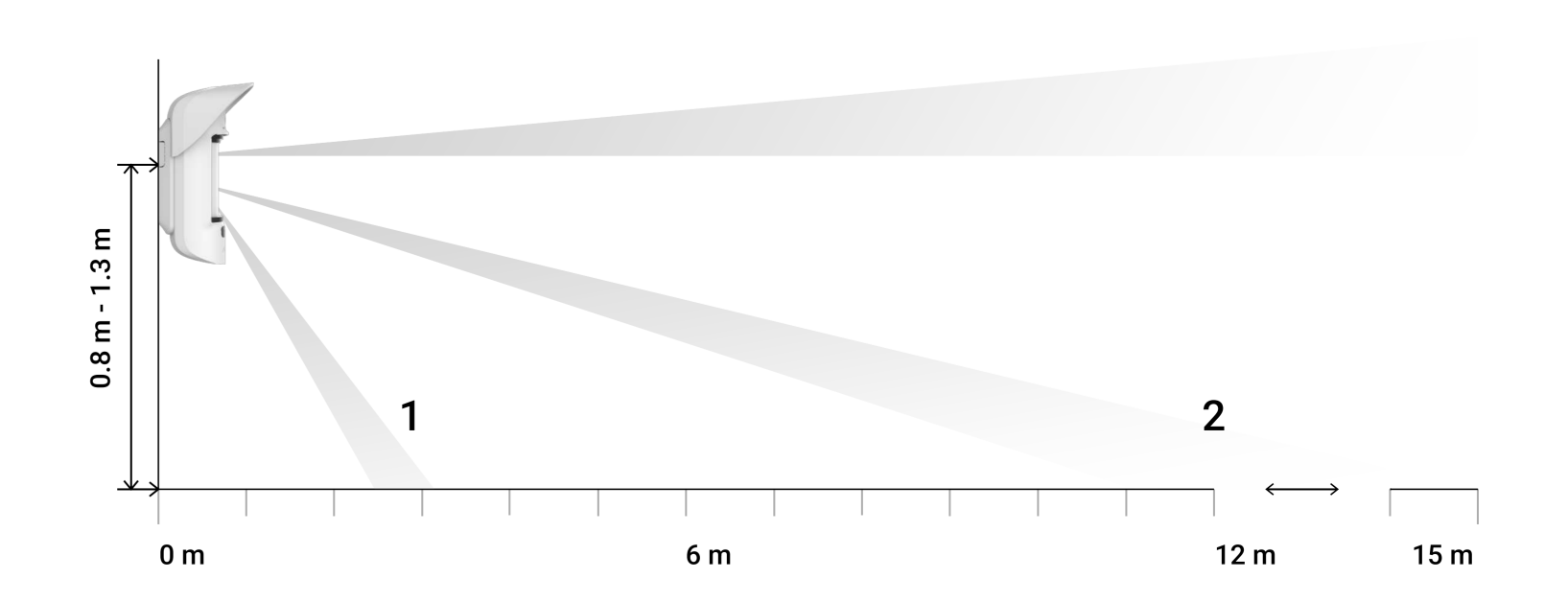
Up to 3 years of operation on pre-installed battery

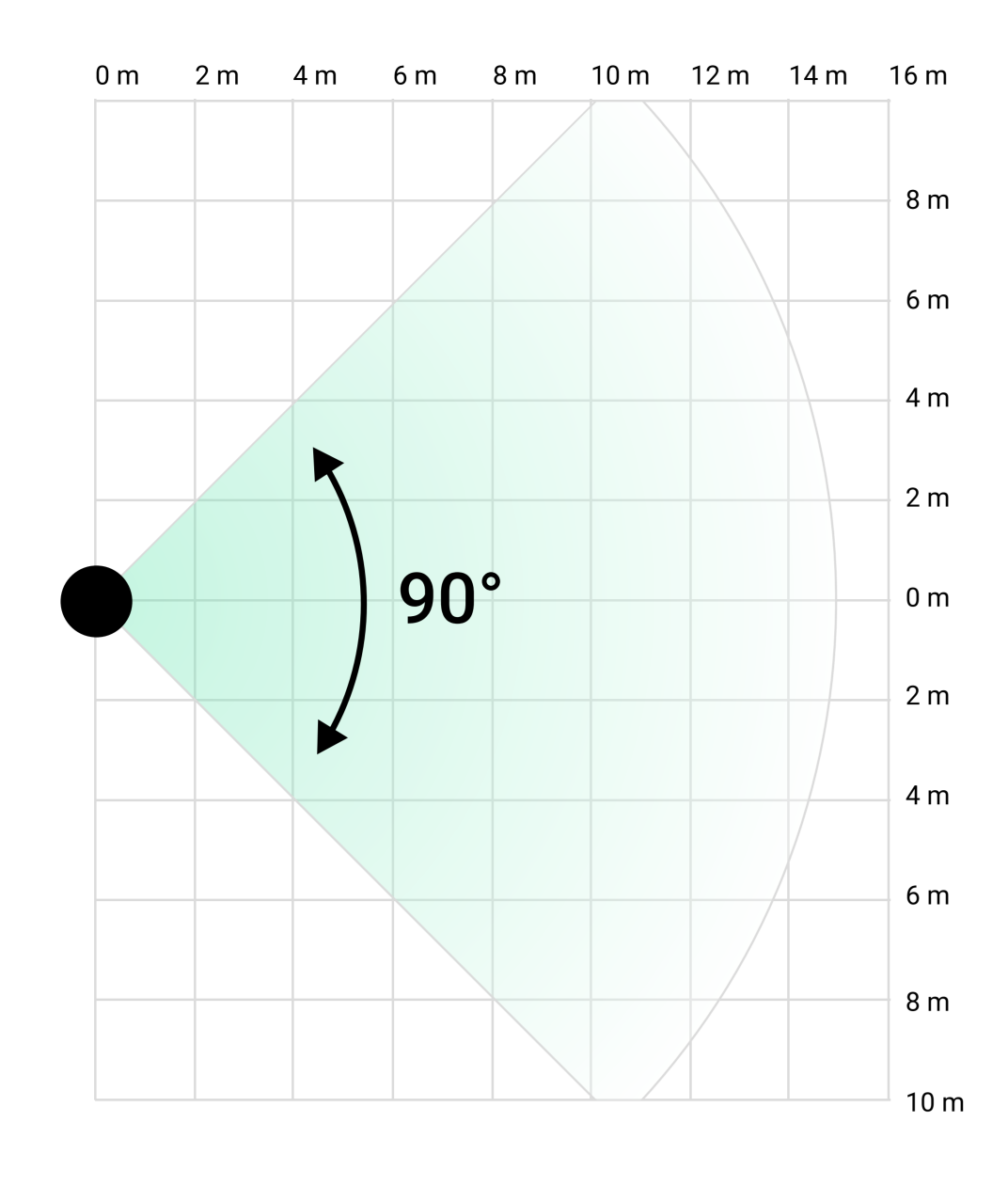


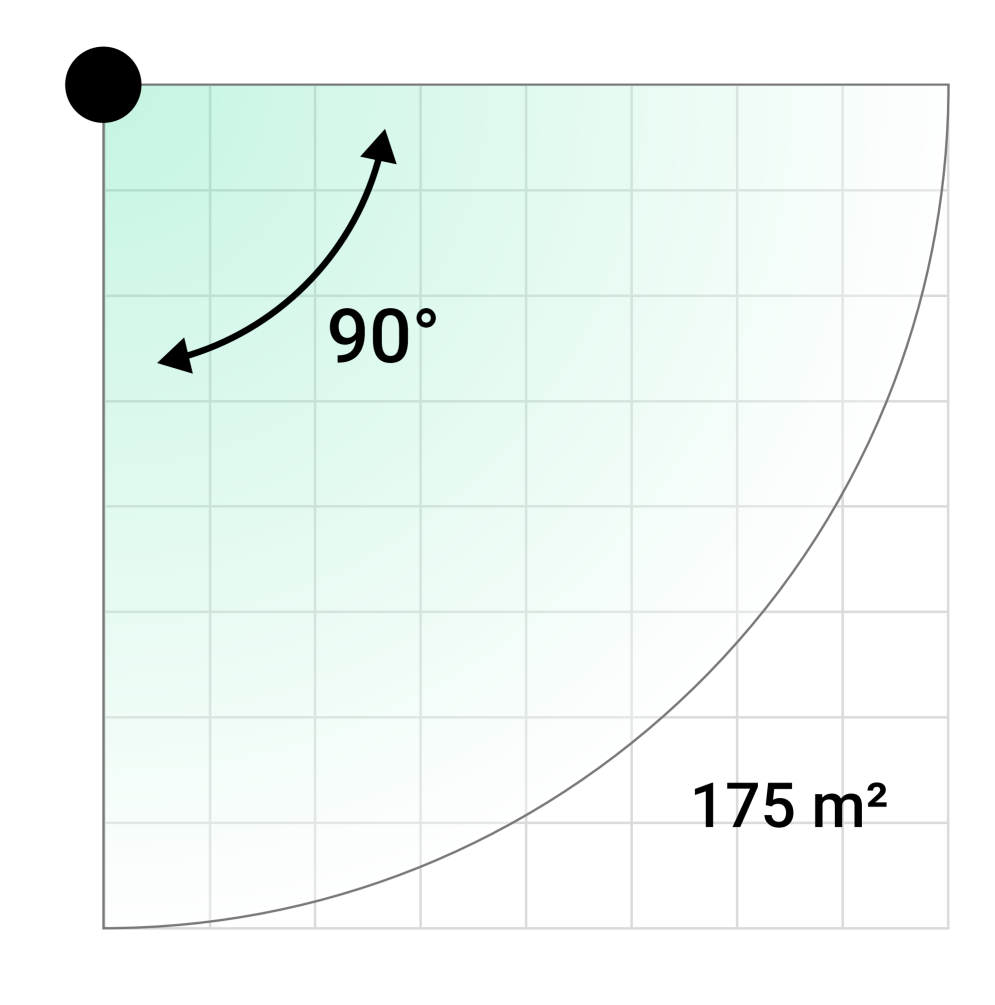
Connecting via QR code

Angles and detection range

The detection distance can be adjusted from 3 to 15 meters using the scrollbar on the back panel of the detector. Setting the correct detection range will protect against false alarms.







With the 90° horizontal viewing angle, MotionCam Outdoor (PhOD) Jeweller can cover up to 175 m² area.

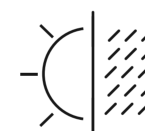
False alarms prevention

MotionCam Outdoor (PhOD) Jeweller features a system of two independent PIR sensors that collect enough data to analyse the threat's reality with the SmartDetect and LISA software algorithms.

SmartDetect constantly analyses the thermal diagram from the PIR sensors: the intensity of IR radiation, the size of the thermal spots, movement speed, and other parameters. LISA compares the frequency components of sensors signals — it is a technology that guarantees detector accuracy. When the detector is correctly installed and configured, it does not react to common sources of false alarms and pets under 80 cm tall.



Pet immunity



Filtering sun glints and hot air streams

Photo verification

MotionCam Outdoor (PhOD) Jeweller is equipped with a built-in camera to show the real situation at the facility. There are three types of photo verification: by alarm, by scenario, and on demand. The user can request and see photos with one click in the Ajax app.

Photo by Alarm

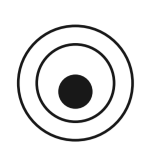
A built-in camera is activated if the detector is armed and motion is detected. Only users with access to the hub event feed and security company employees can view the photos.

Photo by Scenario

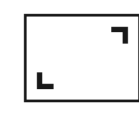
A detector camera takes pictures automatically when Ajax fire detectors are triggered.

Photo on Demand

The user takes pictures at any time or when a detectors is armed (depending on settings). Photos on demand are not sent to the security company monitoring station.



HDR camera for clear photos



Up to 640 × 352 pixels photo resolution



IR backlight for low light conditions



Up to 5 photos in a series



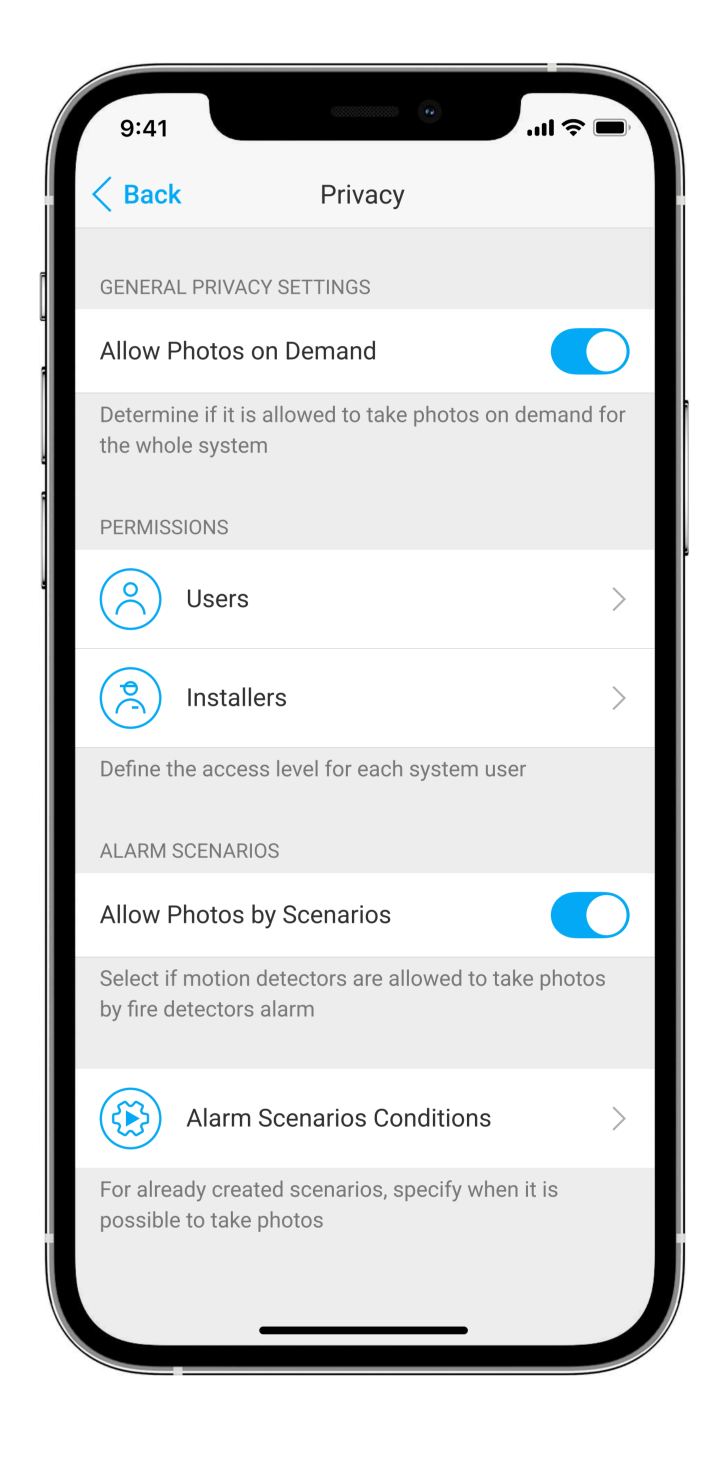
The Ajax security system product line also includes detectors without **Photo on Demand** and **Photo by Scenario** features. These detectors do not have the "PhOD" mark in the product name.

Privacy on demand

Users can manage access rights to detectors with photo verification. The access level can be defined for each system user. Privacy settings determine:

- Which user can take and view photos on demand.
- Which detectors with photo verification can be used to take photos on demand.
- When the user can take photos on demand: at any moment or only when a detector is armed.

By default, all hub admins have the right to manage privacy settings. PRO users cannot manage privacy settings.





Photos are encrypted throughout the transmission and storage processes



Photos are available only for users with proper access rights

Monitoring software that supports Ajax photo verification

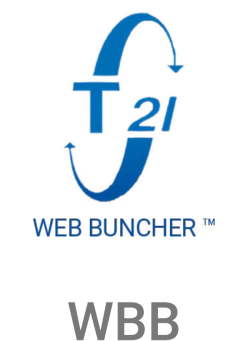


Manitou®





Sentinel



Horus

Manitou

SBN

See the full list by the link: ajax.systems/connecting-to-cms/

Weatherproof design

MotionCam Outdoor (PhOD) Jeweller is ready to operate in various climate zones. The detector is protected from dust and splashes and features a temperature compensation technology, making it effective in any weather conditions. The bundled hood protects masking sensors from rain and snow.



IP55 enclosure



-25° to +60°C temperature range



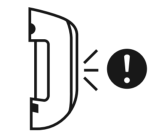
Hood in the set

Antisabotage protection

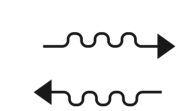
The anti-masking system calibrates automatically when mounting the device onto SmartBracket. Then, if an obstacle appears in the field of view of anti-masking sensors or if they are painted, the detector notifies users and a security company. A tamper is immediately activated when the detector is dismounted from the bracket. The system needs less than a minute to identify communication loss with the detector.



Grade 2 anti-masking

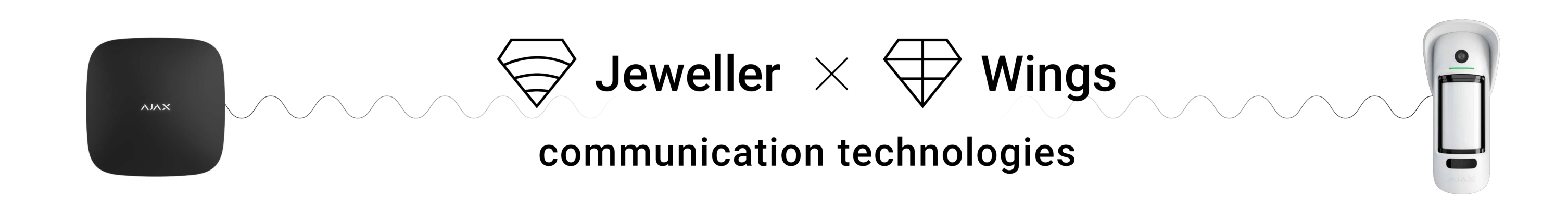


Tampering alarm



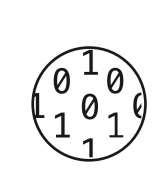
Polling period from 12 s

Two-way encrypted communication

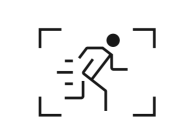


Jeweller and Wings are two-way wireless data transfer protocols that provide fast and reliable communication between hubs and devices. Radio protocols work independently of each other and focus on their own function. The Jeweller protocol delivers instant data-rich alarms: security companies and users know which device was triggered, when and where it happened. The Wings protocol delivers photos taken by a detector built-in camera.

Both protocols feature **encryption** and **authentication** to prevent forgery, and **polling** to display devices' status in real time. Supporting **up to 1,700 m** of wireless connectivity, Jeweller and Wings are ready to protect facilities and deliver **the best user experience** for both end users and installers.



Up to 1,700 m of two-way encrypted wireless communication between hub and detector



Alarm delivery in 0.15 s, the first photo — less than in 9 s

Hassle-free installation

To add a detector to the system, the installer scans the QR code with the Ajax app and assigns a name and a room. Configuring is done in the app in real-time using detection zone and signal strength tests. The detector can be disabled or its system parameters can be reconfigured remotely.



Technical specifications

Compliance with standards	EN 50131 (Grade 2)	Compatibility	Hub 2
			Hub 2 Plus Hub Hybrid (2G)
			Hub Hybrid (2G) Hub Hybrid (4G)
			Range extenders
			ReX 2
Communication	Jeweller	Motion detection	Sensitive element
channels with Ajax devices	communication technology		2 × PIR sensor
			Detection distance
	Wings		up to 15 m
	communication		When installed at a height
	technology		of 0.8-1.3 m from the
			ground level
	Frequency bands		
	866.0 - 866.5 MHz		Detection angles
	868.0 - 868.6 MHz		horizontal — 90°
	868.7 - 869.2 MHz		vertical — N/A
	905.0 - 926.5 MHz		
	915.85 - 926.5 MHz		Motion detection speed
	921.0 - 922.0 MHz		from 0.3 to 2.0 m/s
	Depends on the region of		The direction of the
	sale		detector lens should be
			perpendicular to an allege
	Maximum effective		intrusion path into the
	radiated power (ERP)		facility

≤ 20 mW

Communication channels with Ajax devices	Communication range up to 1,700 m In an open space	Motion detection	Temperature compensation
			Sensitivity
	Polling interval		3 levels
	12-300 s		Adjusted by PRO or user
	Adjusted by PRO or user		with admin rights in the
	with admin rights in the		Ajax app
	Ajax app		
			Pet immunity
	Protection against forgery		height: up to 80 cm
	Device authentication		weight: N/A
Photo verification	Photo resolution in pixels	Power supply	Battery
	640 × 352		4 x CR123A, 3 V
	320 × 176 (default)		Pre-installed
	Adjusted by PRO or user		
	with admin rights in the		Battery life
	Ajax app		up to 3 years
	Photos in a series		
	from 1 to 5 pics		
	Adjusted by PRO or user		
	with admin rights in the		
	Ajax app		
	IR backlight		
Enclosure	Colour	Installation	Recommended installation
	white		height
			0.8–1.3 m from the ground
	Dimensions		level
	206 × 108 × 93 mm		
			Operating temperature
	Weight		range
	470 g		from -25°C to +60°C
	Tampering alarm		Operating humidity
			up to 95%
			Protection class
			IP55

Complete set	MotionCam Outdoor
	(PhOD) Jeweller
	4 × CR123A battery (pre-
	installed)
	SmartBracket mounting
	panel
	Hood
	Installation kit
	Quick Start Guide