

## MotionProtect Curtain Jeweller

Wireless indoor curtain-type IR motion detector with a narrow view angle



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



ajax.systems/support/devices/motionprotectcurtain/

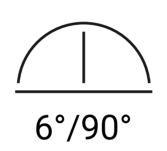








Up to 15 m detection distance



6°/90° viewing angles



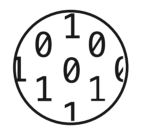
IP54 enclosure protection



Temperature compensation



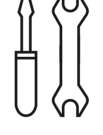
False alarms prevention algorithm



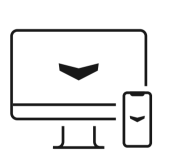
Up to 1,700 m of two-way wireless communication



Up to 3 years of operation on pre-installed battery



Effortless installation and replacement

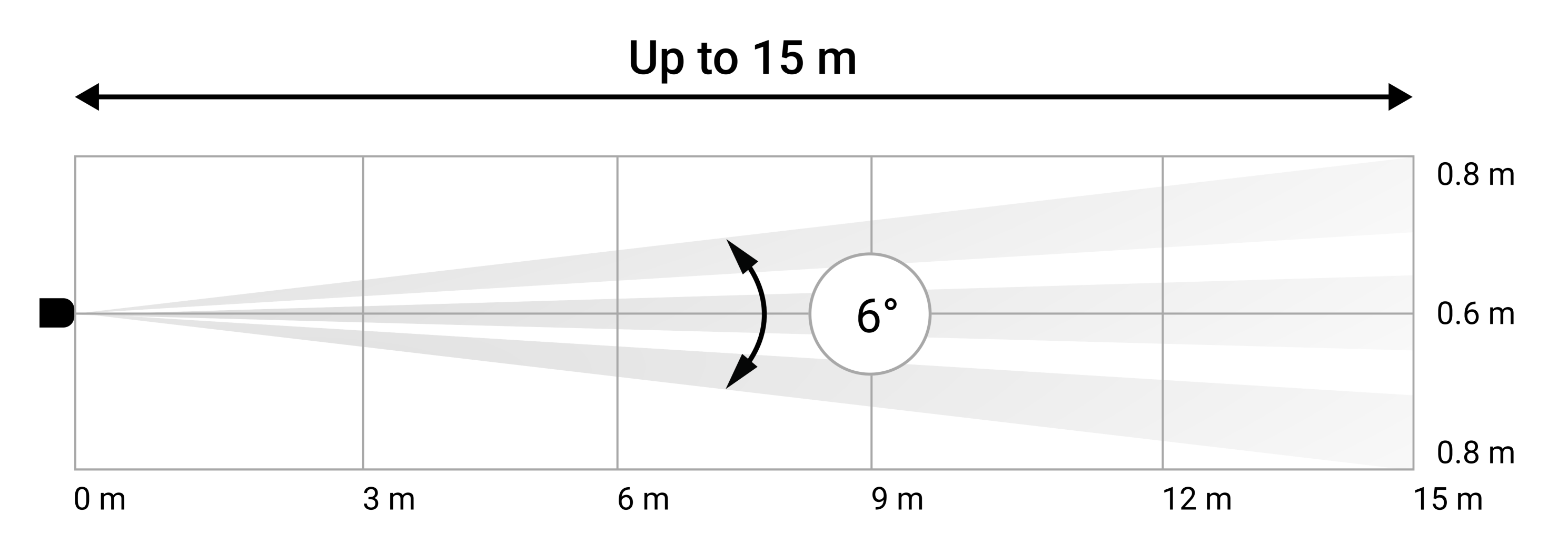


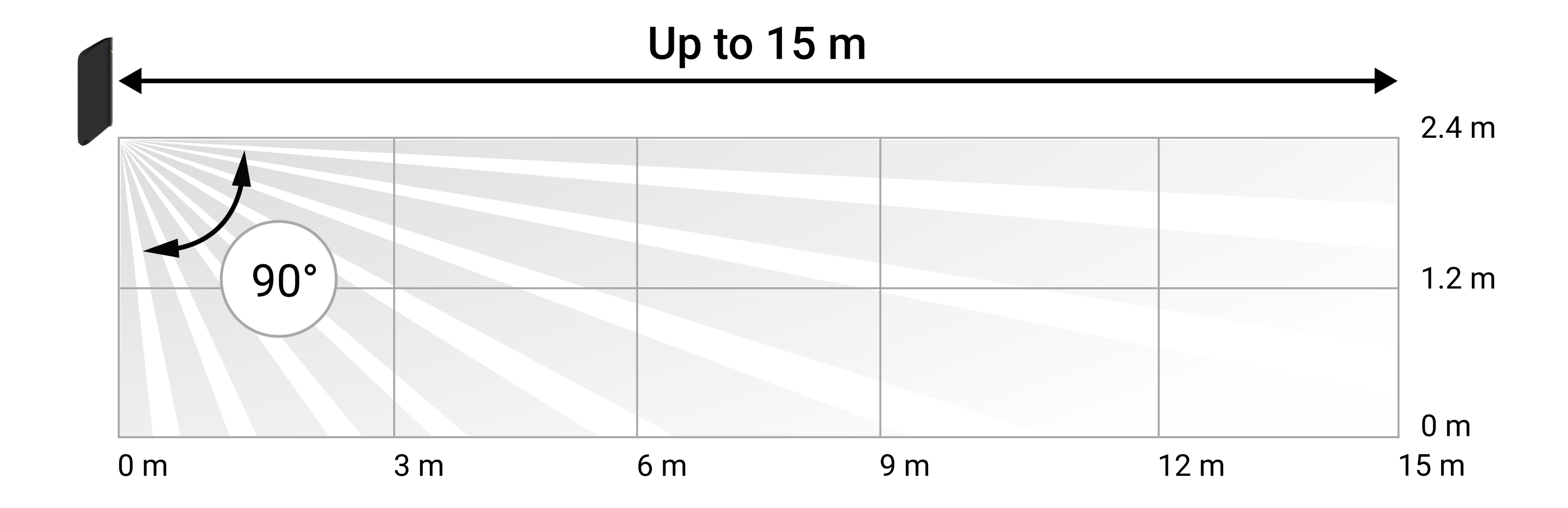
Remote control and setup via the app



Connecting via QR code

## PIR sensors coverage angles





## Motion detection distance

Sensitivity	Motion detection range w/ Signal Correlation Processing*	Motion detection range w/o Signal Correlation Processing*
Low	Up to 6 m	Up to 11 m
Normal	Up to 7 m	Up to 13 m
High	Up to 8 m	Up to 15 m

\*in an ambient temperature of 23°C



Correlation Signal Processing (CSP) is a protection method against false alarms. CSP is optional and can be activated in the detector settings. When the option is enabled, MotionProtect Curtain raises an alarm only if both PIR sensors detect infrared radiation and signals from PIR sensors are identical.



**Jeweller** is a **two-way wireless data transfer protocol** that provides fast and reliable communication between hubs and devices. The protocol delivers instant data-rich alarms: security companies and users know which device was triggered, when and where it happened.

Jeweller features **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 is ready to protect facilities and deliver **the best user experience** for both end users and installers.

## Technical specifications

Compliance with standards	EN 50131 (Grade 2) PD 6662:2017	Compatibility	Hubs All Ajax hubs
			Range extenders All Ajax radio signal range extenders
Communication with control panel	Jeweller communication technology	Motion detection	Sensing element 2 × PIR sensor
	Frequency bands  866.0 - 866.5 MHz  868.0 - 868.6 MHz  868.7 - 869.2 MHz  905.0 - 926.5 MHz		Motion detection distance Up to 15/13/11 m without CSP Up to 8/7/6 m with CSP Depends on sensitivity settings.
	915.85 – 926.5 MHz 921.0 – 922.0 MHz Depends on the region of sales.		Sensitivity 3 levels Adjusted by PRO or user with admin rights in the
	Maximum effective radiated power (ERP) ≤ 20 mW		Ajax app.  Detection angles  horizontal — 6°
	Communication range up to 1,700 m In an open space.		vertical – 90°  Temperature  compensation
	Polling interval 12-300 s Adjusted by PRO or user with admin rights in the Ajax app.		yes

Power supply	Battery 1 × CR123A, 3 V	Installation	Operating temperature
	Pre-installed.		range from -25°C to +60°C
	Battery life		Operating humidity
	up to 3 years		up to 95%
			Ingress protection IP54
Enclosure	Colour	Complete set	MotionProtect Curtain
	white, black		Jeweller SmartBracket mounting
	Dimensions		panel
	134 × 44 × 34 mm		Side mount bracket
			1 × CR123A
	Weight		Pre-installed.
	118 g		Installation kit
			Quick Start Guide
	Tampering alarm		
	yes		