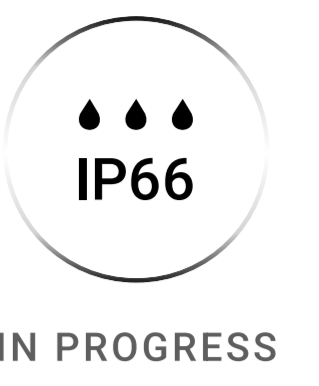




Baseline product line

JunctionBox (118×59)

Security IP camera mounting box



IN PROGRESS

Flexible camera installation

JunctionBox is a waterproof aluminum mounting box for the Ajax IP cameras' cable management. It provides convenient installation of Ajax cameras on concrete walls, ceilings, or columns both outdoors and indoors. The product is also compatible with third-party devices. Every detail is thought out to the smallest point, so PRO users can be sure of the reliability and longevity of JunctionBox from Ajax.



Thoughtfulness in every detail



1. Waterproof cable gland

To protect the cable from damage during installation and operation and to prevent water from entering the mounting box.

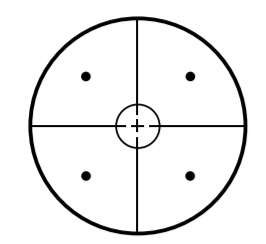
2. Two-cable sealing ring

For waterproof connection of PoE cable or both Ethernet and power cables.

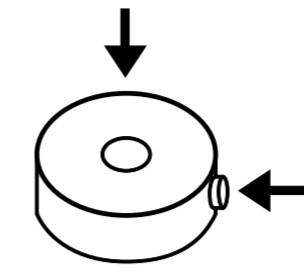
3. Grounding plate

Grounding is carried out by a specialist in compliance with local electrical safety rules and regulations.

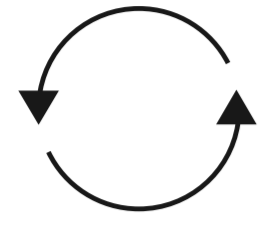
Easy installation and maintenance



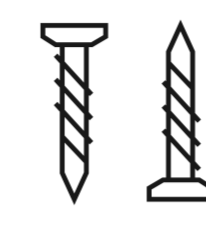
Installation template to perfectly match holes



Two options for cable gland installation: at the top or at the side



Reusable even after dismantling



All fastenings are included – PRO does not need to take additional mounts to the facility

Compatibility	Installation	Technical specifications	Complete set
Compatible devices BulletCam (5 Mp/2.8 mm) BulletCam (5 Mp/4 mm) BulletCam (8 Mp/2.8 mm) BulletCam (8 Mp/4 mm) DomeCam Mini (5 Mp/2.8 mm) DomeCam Mini (5 Mp/4 mm) DomeCam Mini (8 Mp/2.8 mm) DomeCam Mini (8 Mp/4 mm) TurretCam (5 Mp/2.8 mm) TurretCam (5 Mp/4 mm) TurretCam (8 Mp/2.8 mm) TurretCam (8 Mp/4 mm)	Operating temperature range from -25 °C to +60 °C	Color white, black Dimensions 117.14 × 58.3 mm Weight 468 g Material aluminum ADC12	JunctionBox (118×59) Installation template Installation kit Quick start guide



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

ajax.systems/support/devices/JunctionBox-118-59/

✉ support@ajax.systems

📍 @AjaxSystemsSupport_Bot

🌐 ajax.systems