Hood

Hood for MotionProtect Outdoor protects sensors of the anti-masking system from rain and snow

How anti-masking system works

Each time the detector is set into the SmartBracket mount, the anti-masking system calibrates itself. If the field of view of anti-masking sensors is blocked by an object or spray paint, MotionProtect Outdoor triggers an alarm.

Learn more about anti-masking system

Snowstorm won't be a drag

Besides intruders, snow can interfere with the regular operation of the detector. It may stick to anti-masking sensors, block their field of view, and cause a false alarm. Hood protects MotionProtect Outdoor during a snowfall.

Rainfall won't cause a scene

Anti-masking sensors react to spray paint. But an extended exposure to heavy rain may create interference. Hood protects MotionProtect Outdoor during a thunderstorm to avoid any disturbance related to false alarms.

Weatherproof outdoor security

MotionProtect Outdoor detects trespassers on the secured territory. The detector is engineered to protect exteriors of houses, storage facilities, delivery zones, and restricted areas. Using LISA digital algorithm, detector ignores pets and waving branches.

- From -25°C to +60°C
- Up to 5 years of battery life
- Pet-immunity

No need to dismount

Hood can be attached to MotionProtect Outdoor without dismounting the detector from the bracket. The accessory comes with everything you'll need for installation.

Tech specs

Classification	Hood for MotionProtect Outdoor
Mounting method	Dual Lock tape
Material	Polycarbonate

Operating temperature range	From -25°C to +60°C
Operating humidity	Up to 100%
Dimensions	110 × 96 × 90 mm
Weight	71 g
Warranty	Replacement and repair within 24 months of the date of sale. Batteries are not covered under warranty. If the device does not function properly, we recommend that you first contact the support service as technical issues can be resolved remotely in half of the cases! Learn more
Complete set	Hood for MotionProtect Outdoor Dual Lock tape Quick Start Guide