# AV-06M

Description

**ENTRANCE PANEL** 

0

The BAS-IP AV-06M is a sleek and compact single-button entrance panel designed for seamless video communication at villa entrances or front doors. Despite its slim profile, the panel features a Mifare card reader, high-quality camera, status LED indication, and robust access management capabilities.

It supports various identification methods, including access cards, QR codes, vehicle license plates, and remote control via an indoor monitor. With the BAS-IP SH-12 accessory, the AV-06M can also connect to external access keypads or advanced readers, enhancing its versatility and functionality.



<u></u>

Obas IP

8 🗈

2

# Specifications

Panel type

Camera Resolution Camera angle Output video

Wide Dynamic Range (WDR)

Night backlight Light sensitivity Protection class IK-Code Working temperature

Power consumption Supported Cards

Wi-Fi Power supply Memory card support

Body Colors Size of the panel Installation Additional accessories

# Individual

1/2.8" 2 Mpx 110° (horizontal) FullHD (1920 × 1080), H.264 Main Profile Yes

12 LEDs 0,01 LuX IP65 IK06 -40 — +65 °C

5.5 W, in standby — 2.1 W Mifare®: Ultralight, Ultralight Ev1, Light ID, Standard, Classic (1K/4K), Classic EV1 (1K/4K), DESFire Light (read-only UID, 4 bytes), DESFire Ev1 (read-only UID, 4 bytes), NFC (ISO 14443).

2.4GHz (IEEE 802.11 n) +12V DC, IEEE PoE 802.3af MicroSD \* up to 32GB

Plastic Black 52 x 137 x 28 mm Surface Mounting with or without Sun & Rain Cover (included) Rotating Bracket 30-degree (sold separately)

#### Main features



The specifications and appearance of the device may differ from those stated or may change without prior notice.

\*reserved; firmware update only.

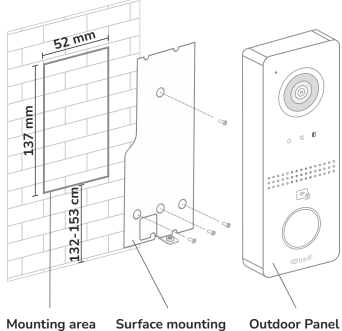
## **Functional capabilities**

#### **Color variations**

Interface	Multi-language graphical and WEB interface		
Lock opening	By means of a monitor By QR code By License plate By Access card By Exit Button The BAS-IP Intercom app The BAS-IP Link app From API	• • •	BLACK
Identifiers in the panel memory (QR codes, cards, key fobs)	20 000	(O bas P	
Integration with ACS	Wiegand		
Built-in Wiegand output for card, key fob	26, 34, 58 bits		
Connection of the additional SH-12 module and its support	Wiegand input: 26, 34, 58 bits Wiegand output for card, key fob, and all other types of identifiers: 26, 34 и 58 bits inclusive.		
Shortcut buttons	1 Mechanical call button		
Sound Notifications	Customizable sounds for ringback, door unlock, incoming calls, call in progress, and communication in progress		
Authentication	Separate passwords for the web interface		
Additional Features	Built-in relay, tamper sensor, SIP P2P, Link software suppor and event-triggered photo uploads to the server	t, open API,	

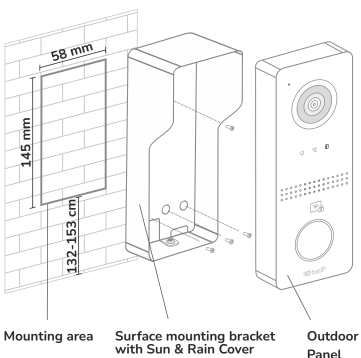
### Surface mounting

#### Surface mounting with Sun & Rain Cover



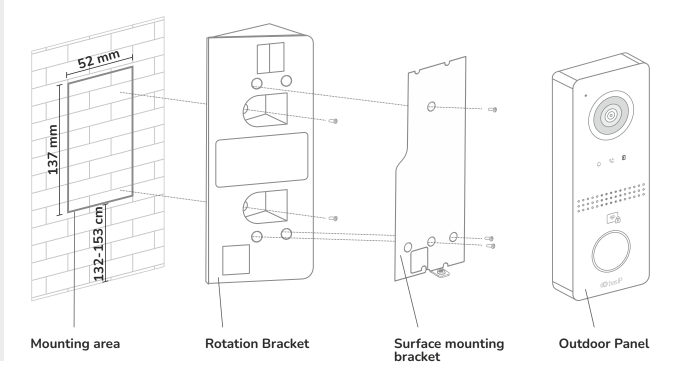
bracket



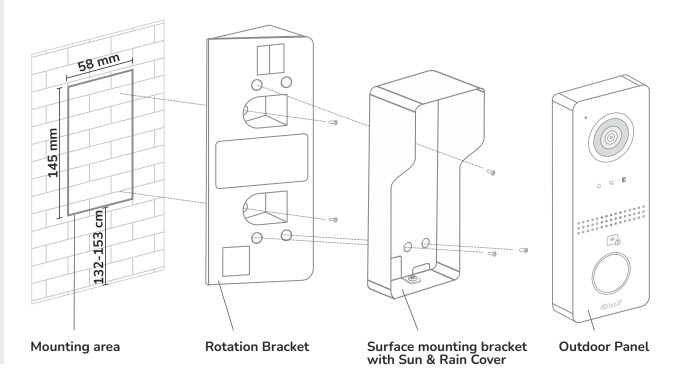


Panel

### Surface mounting with rotating bracket



#### Surface mounting with Sun & Rain Cover and rotating bracket



Rotating Bracket 30-degree is not included in the box and must be purchased separately.