

ENTRANCE PANEL

AV-08FBL

EAN: 5060514914649 (BLACK) EAN: 5060514914663 (SILVER) EAN: 5060514914656 (GOLD)

The BAS-IP AV-08FBL is a stylish and unique individual entrance panel that incorporates facial recognition technology.

This panel features a piezoelectric call button, a high-resolution 2-megapixel camera, and has a built-in multiplying energy booster for opening the electromechanical lock.







BLACK

SILVER

GOLD

Main features

- Panel type: Induvidial.
- Camera: 1/3".
- Resolution: 2 Mpx.
- Camera angle: 124° (horizontal).
- Output video: Full HD (1920 × 1080),
- H.264 Main Profile.
- Button: Piezoelectric.
- Call button backlight control: White and Green.
- Night backlight: 6 LEDs.
- Light sensitivity: 0,01 LuX.
- Protection class: IP65.
- IK-Code: IK07.
- Working temperature: -40 +65 °C.
- Power consumption: 6,5 W, in standby 3,8 W.
- Power supply: PoE, +12 V DC.
- Body: Aluminum.
- Colors: Black, Silver, Gold.
- Size of the panel: $130 \times 212 \times 47$ mm.
- Installation: Flush mount.



Functionality

- Interface: Multi-language graphical and WEB interface.
- · Lock opening:
 - By means of a monitor
 - Face Recognition Identification
 - By QR code
 - By guest link
 - By access card
 - By license plates
 - The BAS-IP Intercom app
 - The BAS-IP Link app
 - The BAS-IP UKEY app
 - From API
- Access control integration:
 - Output WIEGAND 26, 34, 58, 64, 66 bits
 - Input WIEGAND 26, 34, 58, 64, 66 bits
 - Built-in Multiplying Energy Booster for opening

the electromechanical lock

- Shortcut buttons: 1 piezoelectric call button.
- Number of call melodies: 4 polyphonic melodies, ability to customize melodies for different actions.
- Authentication: WEB interface and RTSP stream.
- Talking mode: Full duplex.
- Additionally:
 - Software Link support
 - SIP P2P
 - Built-in relay
 - Proximity sensor
 - Open API