

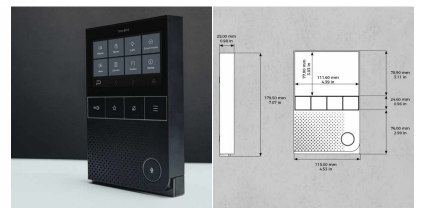
Order number: 1298-A1101-BL Manufacturer: Doorbird

ab €481.95 *

incl. VAT <u>plus shipping costs</u> (exclusive of VAT for logged-in users

with VAT ID and Non-EU countries)







DoorBird IP VIDEO indoor station A1101 Black Edition

The DoorBird IP Video indoor station is the ideal complement to any mailbox with DoorBird IP Video door station. It is characterized by excellent video and audio quality. The compact and discreet design harmonizes with any environment. The screen of the indoor station is made of scratch-resistant safety glass. all functions can be accessed in seconds via the intuitive user

interface with clear icons. All main functions can be accessed via the hardware buttons - without using the touchscreen.
The individual ring tone for the front door, floor or gate lets you distinguish exactly where the visitor is ringing. The LED status bar on the underside of the indoor station lights up in freely selectable colors

- Added value through IP
- Door opening and elevator call
- Visitor history (free cloud recording)
- Weather forecast
- Home and building automation control (IP, TCP, HTTPS, relay etc.)
- Configuration worldwide via DoorBird App
- Intuitive user interface
- 4 inch True Color Touch Display
- Scratch resistant Gorilla® safety glass
- · 2-way audio
- HD audio, up to 102 dB
 over 50 ring tones
- Compact body
- 5 hardware buttons for main functionsConfigurable RGB LED status bar

- Unlimited range
 Supports WLAN, Ethernet, PoE
 Suitable for multiple DoorBird IP video door stations

TECHNICAL DATA

Mounting type Surfacemount, table stand A8003 sold separately

Power supply 15 - 48 V DC (max. 15 W) or Power over Ethernet (PoE 802.3af Mode-A)

- Connections
 LAN/PoE (T+, T-, R+, R-)
 Digital input #1 (0 V, 0 A (NO)), e.g. for a floor call button
- Digital input #2, (0 V, 0 A (NO)), e.g. for a second floor call button
 Bi-stable latching switching relay #1, max. 24 V DC / AC, 1 Amp, e.g. for electric door opener or elevator
 Bi-stable latching switching relay #2, max. 24 V DC / AC, 1 Ampere, e.g. for electric door opener or elevator
 Bi-stable latching switching relay #3, max. 24 V DC / AC, 1 Amp, e.g. for electric door opener or elevator

- 15 48 V DC input (+, -), max. 15 W Power consumption 5 W
 Approvals CE, FCC, IC, RoHS, IP50

Operating conditions 0 to +55°C / 32 to 131°F

Relative humidity 0% to 85% (non-condensing)

SYSTEM REQUIREMENTS

Mobile devicet Latest iOS on iPhone/iPad, latest Android on smartphone/tablet Internet High-speed landline Broadband Internet connection, DSL, cable or fiber, no socks or proxy server

Network Ethernet network, with DHCP

Supported door stations AnyDoorBird IP Video door station

DISPLAY

Dimension 4" True Color LCD

Touch Yes, capacitive

Resolution 800 x 480 px IPS Yes

AUDIO

Audiocomponents Speaker and microphone, echo and noise cancellation (AEC, ANR)

Audio streaming Two-way

NETWORK

Ethernet PoE 802.3af Mode-A

WLAN 802.11 b/g/n 2.4 GHz

INTEGRATED RADIO MODULES

WLAN 802.11 b/g/n 2.4 GHz

Important information

Camera or intercom preparation

Intercom systems must be connected by an electrician. Contact your trusted electrician for planning, mounting and installation.

Abmessungen & Details

Connection technology: LAN, WLAN Height in cm: 18,5 Width in cm: 11,5 Depth in cm: 2,5 Weight in kg: 0,4