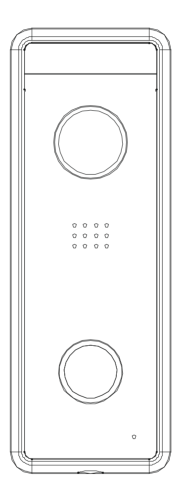
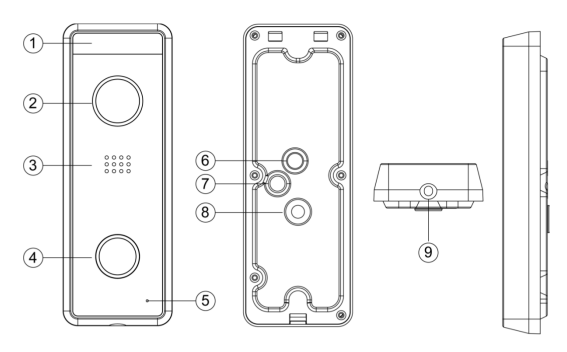
USER MANUAL





VIDEO DOOR PHONE S10

1. Name and Functions of Each Part



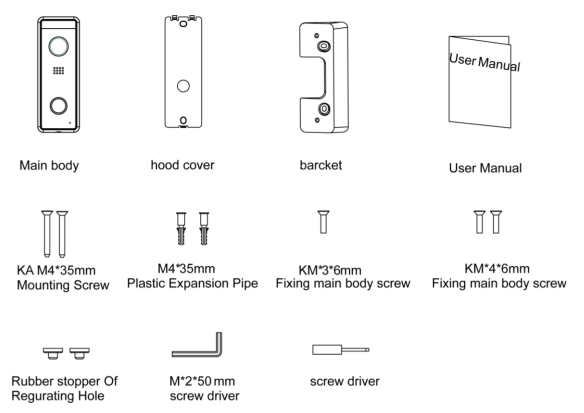
NO.	Part Name	NO.	Part Name
1	LED for night vision	5	Microphone
2	Camera	6	AHD/CVBS switch
3	Speaker	7	Speaker volume adjust
4	Call button	8	Wires for monitor/electronic lock
9	Screw hole used for fixing the hood cover		

2. Features

- Aluminum alloy housing
- Stainless steel panel
- IR LED for night vision
- IR-CUT filter with auto switch
- Backlight button
- Water-proof and dust-proof(IP66)
- Surface mount

- Color HD CMOS camera:1080P
- Sensor resolution: 2M
- Horizontal view angle:130 (AHD);130 (CVBS)
- Speaker volume adjustable
- Door lock release
- Operation temperature: -40~50 °C
- Dimensions(mm):133(H)x48(W)x19(D)

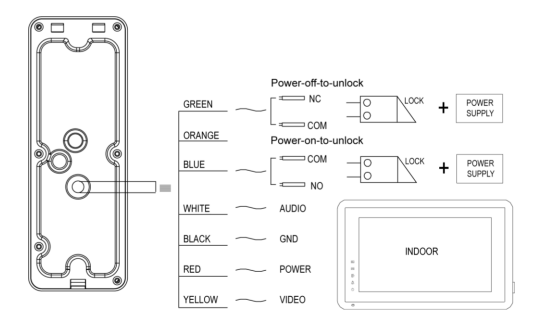
3. Packing Contents



4. Connection Diagram

4.1 Wiring Diagram

Please be careful to wiring on polarity.

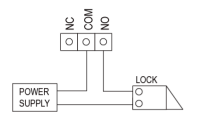


4.2 Electric Lock Connection

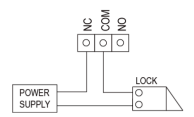
Note:

- 1. The external power supply must be used according to the lock.
- 2. The inside relay contact is restricted to DC 3A/30V.
- 3. There are two unlock types as the follows:

Type 1:Power-on-to-unlock

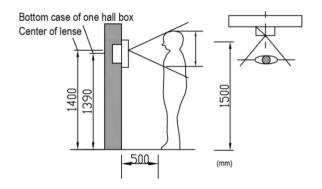


Type 2:Power-off-to-unlock



5. Installation

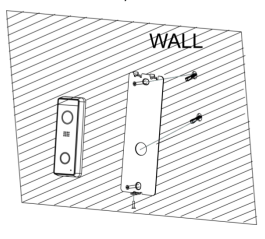
5.1 Installation location



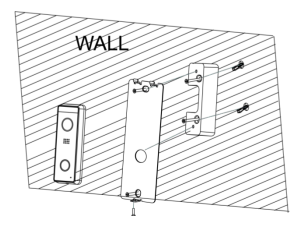
◆ Camera installation location Standard installation height of outdoor station: lens's height is about 1,400mm above the floor; in this case, camera stack center is about 1,390mm above ground level.

5.2 Wiring and Installation

There are two ways to install the doorbells:



Surface mounted



Surface mounted (with bracket)

V1005

ul. Sokolowska 44 05-806 Sokolow, Poland tel: +48 22 8174008

email: <u>biuro@vidos.pl</u> www.vidos.pl