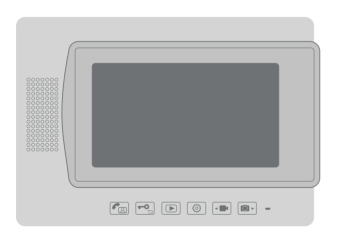


Video Doorphone

INSTRUCTION MANUAL

Specially designed for deaf and hearing impaired people.











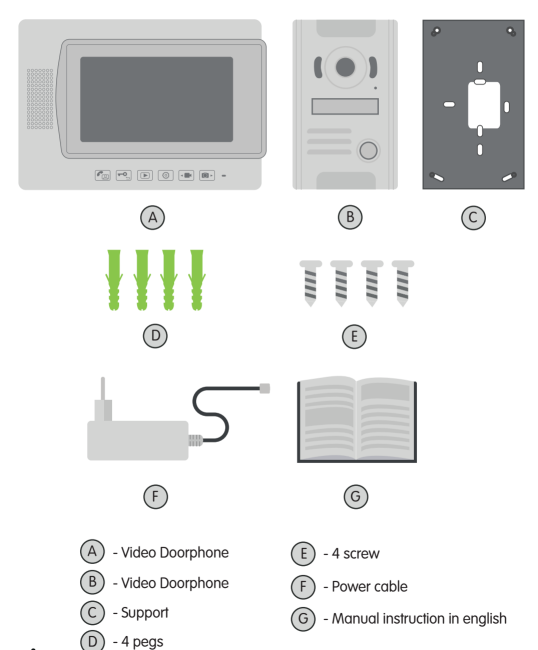


All your products are already connected to each other.

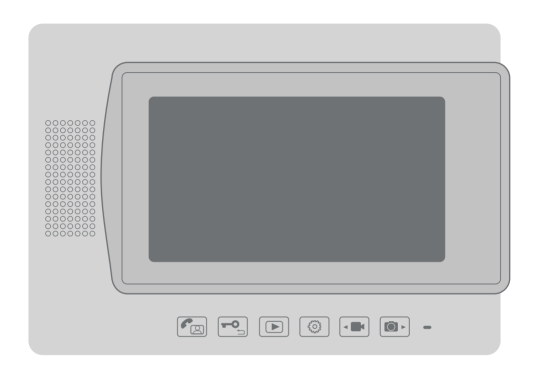
Summary:

4: The contents of your package **5-14:** Video Doorphone

The contents of your package



Video Doorphone

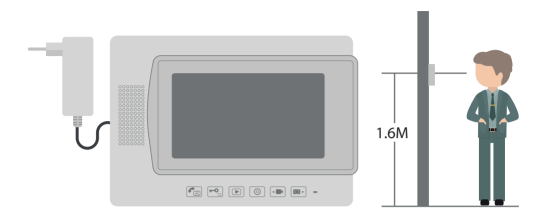


Indoor unit

LCD size: 7.0 inch (16:9)

Resolution: 800(H)RGB x 480 (V) Dot pitch: 0.1926(H) x 0.1790 (V) mm Module size: 164.9 x 100 x 2.8mm

Indoor unit installation



Technique parameter

Adapter input voltage: AC100-240V 50Hz-60Hz Adapter output voltage current: DC15V 1500Ma

TALK TIME DELAY/ 90 =10ù Monitor time delay: 30S +10%

Dissipation: stand ba <0.5W, Working Temperature: -35 $\,$ C- 55 $\,$ C

Relative humidity: 10%-90% (RH)

Ring settings:

Long time press on button ightharpoonup until you hear the ringtone, again to press the same button, it goes to the next ringtone, confirm by pressing the <math>
ightharpoonup button after ringtone is been selected

Brightness, contrast and color adjustment:

Then again press on button , screen showing CONTRAST Increase by pressing button Decrease by pressing button .

Last time again press on button \blacksquare , screen showing COLORAST Increase by pressing button \blacksquare Decrease by pressing button \blacksquare

Setting data will be saved automatically after 3 seconds.

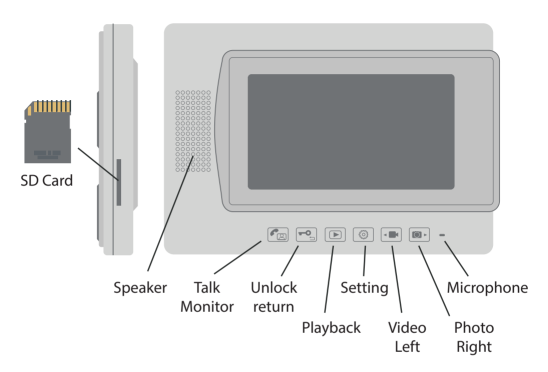
Monitoring switched.

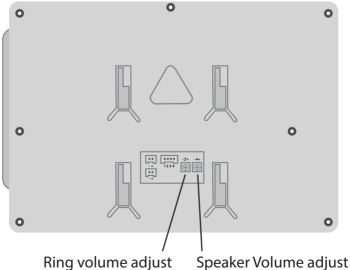
First press on button 🖾 , screen on AV1, the outdoor unitcamera turn on.

Intercommunication function between indoor monitor:

Without calling from the outdoor unit, press • to start intercom (monitor showing blue screen, and rang the bell), if someone calls from the outdoor unit, the screen will switch to the camera view of the outdoor unit.

Monitor with Picture \ Video memory, setting and functioning





Monitor with Picture \ Video memory, setting and functioning

Main setting

1 Pressing calling button from the outdoor unit, indoor monitor display image.

2 Pressing monitoring button, indoor monitor display image.

3 Taking a picture automatic or automatic a 10 S video are optional (take photos or videos triangular icon flashes when prompted)

Button operation on monitor:

Monitoring interface, button operation Playback button: View photo or video

Video button: 85 video recording (4GB SD Card) and each on lasts 10S, when it is

full, i twill replace circulating. Image button: Take one picture Monitoring button: Standby

Back button: returns to the calendar interface

Enter the menu interface, button operation

Video button: right Image button: left

Monitoring button: to confirm entry

Back button: Returns to the previous menu Playback button: View photo or video

Parameter / Description LCD Driver / 800X480

Photo format / JPEG Standard

Video encode / MJPEG standard, AVI file

The video input / CVBS analog video input

FLASH mermory / 2 MB Flash, store 50 pictures (replace circulating).

TF/SD card storage / Default SD card 4GB

(maximum support 32GB)

Length of a single video file / 10 seconds

Working voltage / DC15V +- 1V

Operating Current / 330mA

Start-up time / 1 second

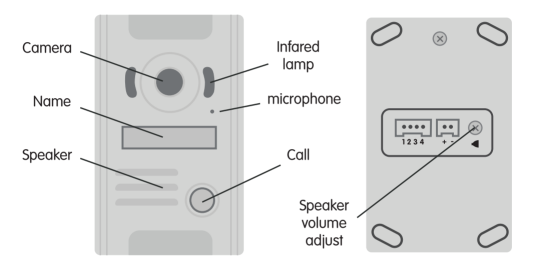
Working temperature -35 C ~ +55 C

Outdoor unit installation

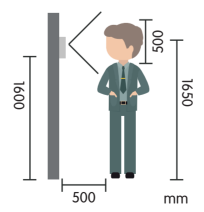
Night vision : Distance more than 2 meter Working temperature : -35 $\,$ C ~55 $\,$ C

Camera: HD resolution 700 TVL Imaging sensistivity: 0.5 Lux Camera Angle: 70 degrees Dimension: 173 X 98 X 38 mm

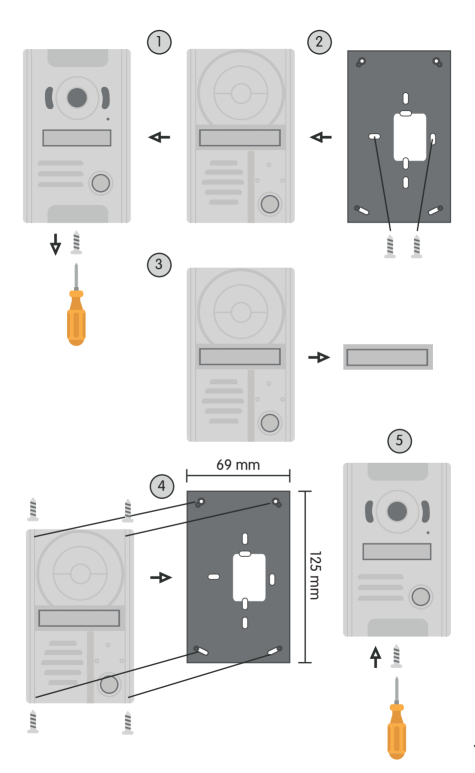
Size with rain cover: 180 x 106 x 55mm



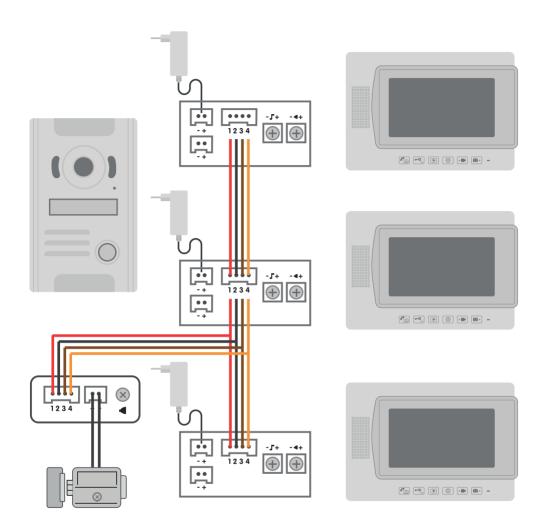
Camera installation location

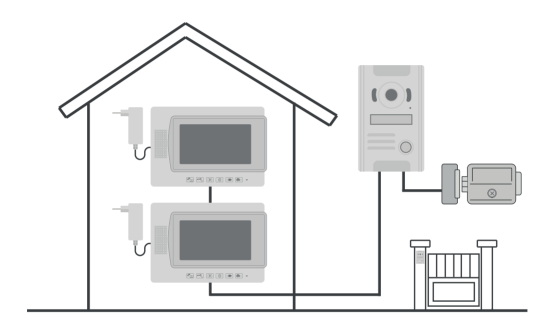


10



Wiring Diagram





Signals and colors

Video Doorphone can be used with all the receivers from the Jenile range.

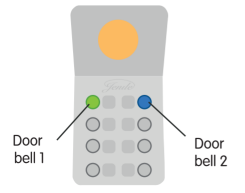


if you need to be alerted to the video doorphone, the cube, the flash plug, will turn green.

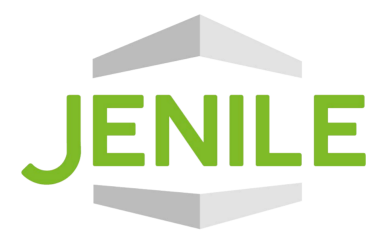


GREEN and medium vibrations (x2 with 5 repetitions): Bells

- -Door bells
- -Video bells
- -Video Gate
- -Acoustic transmitter -Call button, ...



If you choose to equip yourself with 2 different door bells you can also differentiate the alerts thanks to the fixed flash 8 diodes



www.jenile.com



