PV-35B Digital Peephole Viewer With IR Night Vision User Manual



Outdoor camera:



- 1. Camera lens(View angle 150 degrees)
- 2. LED indicator of "don't disturb"
- 3. Call button

Indoor unit:



- 1. 3.5" TFT display
- 2. Monitor / Setting button of "don't disturb" (hold it for 10s into this model)
- 3. LED indicator of "don't disturb"
- 4. LED indicator of low battery
- 5. Chord music selection
- 6. Speaker
- 7. Ring Volume

Descriptions:

1. 3.5" TFT display

2. Sensor : 3000000 Pixles3. 16 melody to optional

4. Peeohole diameter: 12-30mm

5. Fit any door: 42-72 or 60-90mm (thickness)

6. Monitor outside anytime when press monitor button

7. Screen will automatically be in sleep model after 10s once press monitor button

8. At button of viewer: left button to adjust ring volume; right button to choose doorbell music

Adjustment of menu mode:

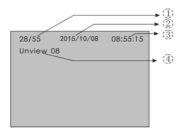
- ◆ Brightness adjustment : System is in its station when Come in menu mode . Only press up or down to adjust. When finished, press menu Key to proceed to next adjustment .
- ◆ Select preview mode, system will automaticlly enter the slide mode. At this point, photoes will play automaticly. Pressing Up or Down key will remain in current picture. Press Up/Down key to continue play. It will automaticly exit slideshow mode after all photoes played.

Intrudction of Photo Mode:



Instruction of photo mode:

- 1. 28 represents the current View photo, 55 represents total number of photoes
- 2. Year / month / date of photo taken
- 3. Time of photo taken
- 4. 8pcs photoes have not been browsed



Components included:

- 1.Outdoor camera
- 2.Indoor unit
- 3.Based flange
- 4.Peephole barrels
- 5.English manual instruction

[AA Battery is excluded]

DIY Installation:



Step 1: Insert Peephole lens in the outside of the door.



Step 2: Insert Peephole barrel through base Flange and insert both into the hole on the inside of the door.



Step 3: Put 3pcs AA battery in peephole viewer, connect the 4P cable with viewer, then fix it on base flange by inserting match hole.