

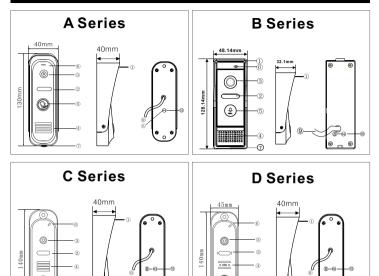
201014

DOOR MODULE

VIDEO INTERCOM SYSTEM OUTDOOR CAMERA

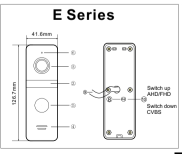
USER MANUAL

1. OVERVIEW

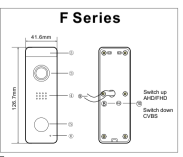


-64

0



 \mathcal{O}



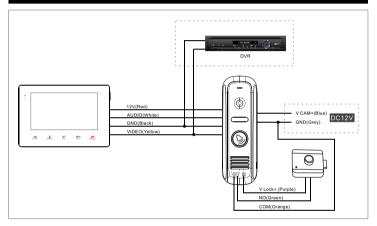
Ø

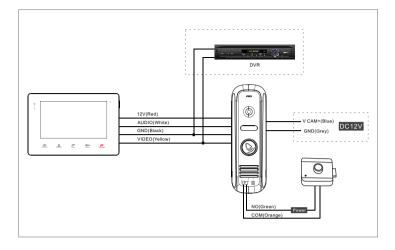
-0

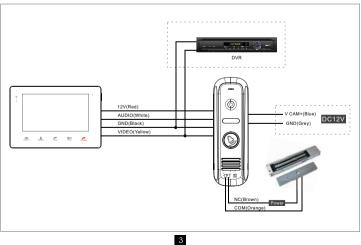
0

0	Weather shield	6	Microphone
2	IR LEDS	Ø	Screw slot
3	Camera	8	Volume regulator
4	Speaker	9	System port
5	Call button	10	CVBS and AHD/FHD signal switch button

2. WIRING DIAGRAM





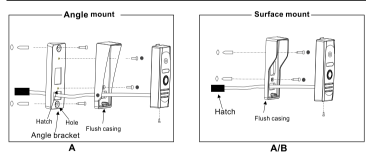


3.PRODUCT SPECIFICATIONS

	Analog Video Intercom System	AHD Video Intercom System	FHD Video Intercom System		
Camera sensor	1/4 inch 1/3 inch CMOS camera	1/4 inch 1/3 inch CMOS camera	1/2.7 inch CMOS camera		
View angle (A,B,C,D series)	60°/(120°)	60°/(120°)	80° /(120°)		
View angle (E,F series)	90°/110°	90°/110°	130°		
Definition(Hor.)	420/600/800TV Line	720P/960P	1080P		
LEDs for night	IR LEDs(120°)				
Power consumption	150mA max.				
Power supplier	Supplied from indoor unit				
Operation temp -40~+50°C					
Installation	Surface/flush mount				

Notice: A, B, C, D series included IR Cut function, E, F series without IR Cut function.

4.INSTALL ATION DIAGRAM

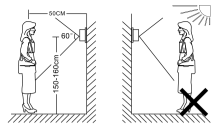


The speaker volume is too low ,how to increase it?

At the backside of outdoor unit, you can find out a regulator which is used to adjust the speaker volume, turn the regulator with the screwdriver to decrease/increase the speaker volume.

Located in outside station backside, nearby sounds adjustment, you will found the dial code switch, down for CVBS signal, up for AHD/FHD.

5.INSTALLATION PROCESS OF OUTDOOR UNITS





NOTE:

- · Avoid installation of the device near strong radiation e.g. AC motor and lift .
- · Maintenance should be complied with qualified technician .
- Avoid hard shake , beating and collision ,otherwise the internal exact components maybe be damaged .
- · Do not expose the outdoor camera under strong light or sunshine.
- Do not install the outdoor camera in the environment e.g. direct sunlight ,contact rain ,High temperature ,high humidity ,full of dust and chemistry corrosive.
- · Select the most suitable position where the camera is located at user's eye level
- · Switch off power supply before installation.
- · Keep more than 30cm away from AC power supply to avoid external interference.
- · Keep it away from the water and magnetic field.