

1. Features

- Image resolution: 480×320
- Lens FOV 100°
- WiFi 2.4G connection+RF
- Anti thief alarm
- Fashion design&waterproof IP63
- 7 kinds ringtone are optional ,support voice adjustment
- Mobile APP information prompt: visitor information
- Visitor photo will send to mobile APP within 3 seconds
- 2 pcs AAA batteries, available for one year
- 30days visitor record free cloud storage
- Easy installation, no wiring required

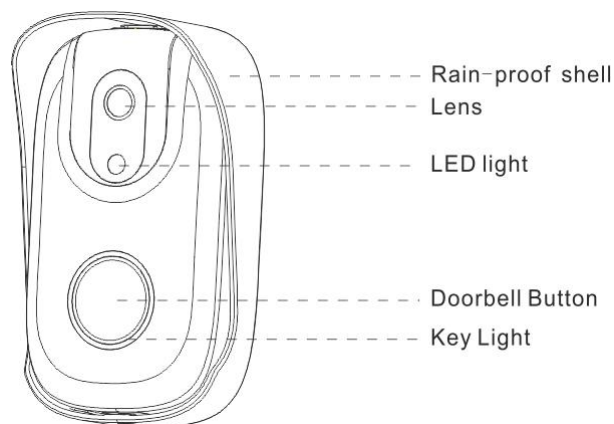


2. Parameters

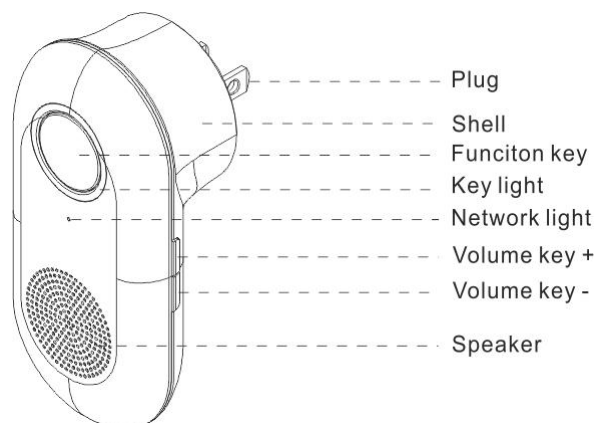
Outdoor device(camera)	
Resolution	480x320
Pic Format	JPEG
Sensor	2 MP 1/4 inch OV CMOS image sensor
Lens	100°@F2.8
Transmission mode	2.4G RF
Transmission range	30 m
Night Mode	Support (1 LED light)
Button	1(only take snapshot)
Power supply mode	A pair of No.7 battery (in series)
Microphone	N/A
Speaker	Buzzer
Surface treatment	Material (Specular surface)
Color	White
Fixed mode	3M glue or screw fixation (user optional)
Battery removal mode	Buckle (buckle + screw design for easy replacement of battery)
Waterproof	IP63
Burglar alarm	Support
Size	99*59*31 mm
Indoor camera(router)	
Transmission mode	RF+WIFI
Network	WIFI 2.4G
Receiving data (picture)	RF 2.4G
Transmission range	RF 30 meters+WIFI 30 meters
Button	"Three buttons Mode key: Fast press 3 / long press for 10 seconds --- enter RF pair code state Press 3 seconds -wifi reset and restore to factory setting. > + button: Short press to switch music to the next song; long press to increase the volume to

	the maximum. > - button: Short press switch music; long press to decrease the volume to the minimum."
Speaker	(ding dong, power: 0.6W)
Power supply mode	Wide voltage 110 v to 220 v
Plug	EU, US, UK plug
Certification	FCC/CE/ROHS
Energy Efficiency Index	Level 6
Architectural lamp	4 pcs
Indicator light	1 pcs
Surface treatment	Material (Ruled surface)
Color	White
Operating condition	"Temperature: 0 to 40°C Humidity: 30% to 90% "
Size	99*46*50 mm
APP	Support
Push	Support
Response time	1-2 secs (Depends on network condition)
Package	Outdoor unit (part A) + indoor unit (part B) +a pair of No.7 batteries + blister inner bracket + external color box.

3. Product Structure



Outdoor device(camera)



Indoor camera(router)