







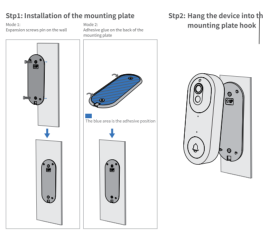






*2 Lithium battery version with charging port, other models do no *3 Chime configuration refer page 5 for quick configuration

Installation Instructions



Power Connection







Quick Configuration

STEP1 Download APP

STEP 2 Register and Login

STEP 3 Add Device

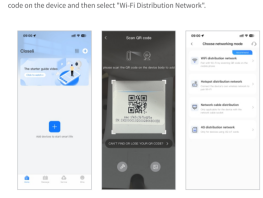
Chime configuration (pleas 1. Long press the chime setting button from ore than 4 seconds to hear a 'di' sound 2. Short press the chime Setting button from indicator light blinks once a second,



封面

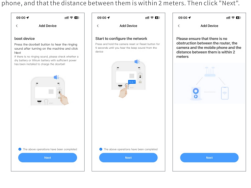
Wi-Fi Distribution Network Step 1

Power on the doorbell, you will hear a voice prompt
Enter the homepage of the app, click "+", and select "Add Device". Scan the QR



Wi-Fi Distribution Network Step 2

User Guide×1



Wi-Fi Distribution Network Step 3

Product Introduction

prompt or see the indicator light change, click on "You hear a tone or indicator light flashes" and



Hotspot Distribution Network

 Power on the doorbell, you will hear a voice prompt
Enter the homepage of the app., click "*", and select "Add Device", Scan the QR code on the device and then select "Hotspot Distribution Network". Follow the wizard to find the Wi-Fi network with the prefix "Cloud_xxxx". Once the device is connected to the hotspot, click "Next" Select the Wi-Fi network to be paired, enter the password, and click "OK". Wait for the app to

•	ret o CO	09:00 ◀	rd 9 (B)	09:00 ₹		rf * CD	09:00 ◀		1ff (* EE)
Network setting		< Network	setting	<	Add Device		<	Add Device	
	-1		0	The desire of	onnect to Wi-Fi	140 00 00		0 -	
				Veltop				8 9	
Connect device hot		Connected d		20427-2-40	put Wi-fi pessword	п.		Addition succes	est
e device will start MI-FI with "Cheef, Not the button in the lower part to the interface for operacting to this W	o the setting	Set the Wi-Fi that has a		10		- 1			
				TRA.	× 0.		Drop Entrance	Bedroom UM Meeting room	Office
				254/9					
				Carrier and Mr. P.					
How to connect the about	at .	How to come	of the abouted						
Go to Setting			ad .						

List of Restricted Substances or Elements Identification

Part Name	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (CrM)	Polybrominated Biphenyls (PBBs)	Polybrominated Diphenyl Ethers (PBDEs)
Sheet Metal Parts	×	0	0	0	0	0
Plastic Parts	0	0	0	0	0	0
Circuit Board	×	0	0	0	0	0
Lens	0	0	0	0	0	0
Power Supply	×	0	0	0	0	0
Accessory	0	0	0	0	0	0

封底

After-sales Service Card Phone Number Inspection Record

'		
Date	Fault Phenomenon	Repairer

User Name:

Address:

Postal Code:

This product has multiple models, and the actual product may vary. This product is a networked device, and it is recommended to upgrade to the latest

FCC Warning

15.19 Labeling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received , including interference that may cause undesired operation.

15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate

radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

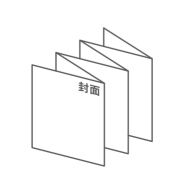
measures: -Reorient or relocate the receiving antenna. -Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

FCC RF Radiation Exposure Statement:

- 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.
- This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.



成品效果图

	Name(物料名称)	标配英文-智能可视门铃_说明书			
	物料编码				
	Material(材质)	128g铜版纸			
	Dimension(尺寸)	80×80mm			
	Printing(印刷)	双面印刷			
	Finish(表面工艺)				
	Note(备注)	12P,6折页,装订方式:风琴折			



设计	戚炳炳		
版本	V1.0		
时间	2024.08.30		