SMART VISUAL DOORBELL

M01



MANUAL



Please read the instructions carefully before use.

OPERATION AND DESCRIPTION



APP INSTALLATION AND USE

1. APP download and installation

Method 1: Use WeChat/browser, scan QR code, download and install applications;



Method 2: Search "Linklemo" in Apple Store/Google Play/Mobile App Store and

Install it.



APP icon: " Linklemo "

2. APP connection

(1) Open the APP and register to log in.

(2) Press the doorbell for 10s for voice prompt: The device has been reset, Please

turn on the Bluetooth to connect to the network! (Enter distribution network mode).

(3)Click the Add Device(+) and automatically scan devices (Picture 1) until the device is scanned, and click "Add" to bind immediately (Picture 2). Select 2.4GHz WiFi, and select your WiFi and enter WiFi password (Picture 3).

(Note: 5G WiFi and Figure 3 are not supported).



< Picture 1 >

< Picture 2 >

< Picture 3 >

(4)There will be a voice prompt after successful binding: The device bound successfully! (5)Enter the device naming interface (Figure 4), After editing, you can view



it on the APP homepage.

< Picture 4 >

<Picture 5>

* If the equipment cannot be added for a long time, the device voice prompts: The network connection failed. Please reset the device! (Long press the doorbell key for 10 seconds to re-enter the distribution network mode)

3. Function introduction

(1) Video call: when visitor presses the doorbell, the APP will receive a message

sent from the device, then can talk to visitor via video;

(2)Doorbell sharing: the added device can be shared with others on the APP; The one to be shared needs to download the "Linklemo" APP and register to log in;
(3)Low battery and charging: When the battery is low, the bound client-side will receive a low battery reminder (After receiving the low battery warning notice, please replace the battery in time to avoid affecting the use) :

(4) Charging indicator: the red indicator light in charging is long; The green indicator light is solid when charging is complete;

(6) Ambient light: the blue ambient light lights up when the doorbell is pressed, and it goes out after letting go;

(6) Dingdong machine prompt ringtone: 38 chord tones to choose.

INSTALLATION AND FIXATION OF DOORBELL

Method 1: stick the double-sided adhesive tape on the back of the machine, and





wall

Nethod 2: Select a suitable posite of the hole, insert the anchor (wooden is not needed, screw in directly), screw to fix the back cover, and then slide the product down against the back cover to fix it on the back cover (Figure 7).



< Picture 7>

MATCHING OF DINGDONG MACHINE AND DOORBELL

Step 1: Plug Ding dong machine into the 5V USB interface and get power;

Step 2: Press the Match button on Ding Dong machine for 2 seconds to enter matching mode, and the red indicator be light on:

Step 3: Press ring button of the doorbell again and wait until the matching succeed, and the red light on the Ding dong machine will be off.

ATTENTIONS

Turn on Bluetooth to ensure that the WiFi network environment is good, the device does not support 5G WiFi;

All the permissions must be set through the APP to use the product normally;
 During the tinkling matching process, the doorbell should be as close as possible to the Dinedong machine:

4. If the doorbell button is not pressed within 10 seconds after the Dingdong machine enters the pairing mode, it will exit the pairing mode and the indicator will be off;

 Make sure that the doorbell has sufficient power and the Dingdong machine is connected to the power;

6. Try not to stick it on the metal door for installation;

7. After installation, please remove the lens protective film before use.

* After the Ding dong machine is successfully connected to the doorbell, when visitor press the doorbell, Ding dong machine will ring and immediately send a response to the APP in your phone.

FCC Warning

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.

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

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.