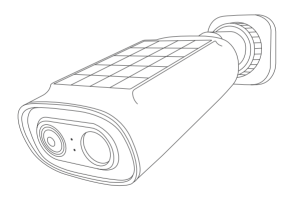
# WIRELESS HOME SECURITY CAMERA

Unlocking the Future of Security



### 1/GETTING STARTED

#### What's Included

Camera quantity and accessories vary by bundle package.



SECURITY CAMERA



Type-C Charging Cable



Wall Mount



Battery



Mounting Screws and Anchors



Quick Steup Guide

### Disassembling and assembling battery



1. Rotate the knob 90 degrees in the direction of the arrow.



Open the battery cover as this direction below



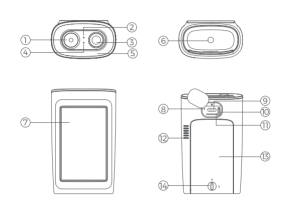
Insert the battery into the camera and close the battery cover





## 2/PRODUCT OVERVIEW

### Diagram

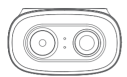


- 1. Lens
- 4. Microphone
- 7. Solar energy
- 10. Power ON/OFF
- 13. Battery cover

- 2. Status LED
- 5. Light
- 8. Reset button
- 11. TF card slot
- 14. knob

- 3. Motion sensor
- 6. Mounting hole
- 9. Charging port
- 12. Speaker

#### **Status and Indicator**





Device Status	Button	Indicator Light	Voice
Power On	Long press the power button for 2 seconds	Red light slow blinking	Sound of camera start
Power Off	Long press the power button for 5 seconds	Lights All Off	Sound of camera shutdown
Reset	Long press the Reset button for 5 seconds	Red light slow blinking	Restore factory settings
Upgrade	/	Orange light slow blinking	The system is being upgraded, please wait a moment
Connect the WiFi successful	/	Green light stays on	Connect the WiFi successful
Connect the WiFi failed	/	Red light slow blinking	Connect the WiFi failed
Battery Charging	/	Red light stays on	/
Battery Charged	/	Lights All Off	1

# 3/SETTING UP THE SYSTEM

#### Download the App and Set up the System

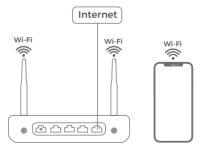
- 1. Please fully charge the battery before using it for the first time.
- 2. Download the Cldbus App from the App Store (ios devices) or GooglePlay store (Android devices).



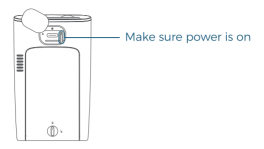




- 3. Register an account if you are using the APP for the first time.
- 4. Make sure that your smartphone is connected to your wireless router. (It has to be on the WIFI6 2.4G&5G channel ifyou have a dual-band router)







#### Add device of Lnducam

1.On the first page, click the + sign to add a device, select 'Smart Camera(Battery)' and click to continue on the next page.(Please make sure InduCam is on)







#### Complete to set up the system

2.Scanning for nearby devices, please ensure that the device has been awakened and the password keyboard is on.



3.Select the network and enter the password (please use 2.4G&5G), wait for the network to succeed.



#### Download the App and Set up the System

4. Now the device is being added, after the successful addition of the device, the voice will announce that the connection to WiFi is successful and the green light is always on.







# 4/MOUNTING THE CAMERA

#### Mount to any flat surface Mount onto the wall

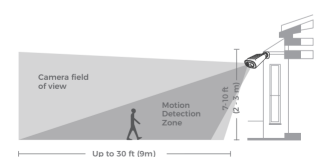
1.Please adjust the angle of the ball head bends before you mount.Drill holes with a 15/64 inch(5.95mm) drill bit then insert the anchorsinto the holes, anchors are necessary forwalls hat are made out ofhard materials such as concrete, brick or stucco.



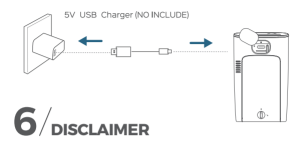
2. Firmly secure the base onto the wall using 3-5 screws(depends onactual wall mount) supplied in the package. Then tighten the camera to the mounting bracket and let metal headfirmly screw the camera.



3. It is suggested to install Indu cam '7-10 ft (2-3 m) above the groundThis height maximizes the detection range of the motion sensor ofInducam. Avoid placing inducam under direct sunlight.



# 5/charge arpha camera



The contents in this manual, product specifications, size, and shape are subject to change without prior notice. The manufacturer makes no representations or warranties concerning the contents hereof and reserves the right to revise this manual without obligation to notify any person. The manufacturer shall not be liable for any technical or editorial errors or omissions contained in this manual, or for any damage, direct or indirect, from discrepancies between the manual and the product it describes. The manufacturer assumes no responsibility, directly or indirectly, for financial losses or claims from third persons resulting from the use of this product and any of its functions. The total accessible capacity varies depending on the operating environ ment. All references to speed are for comparison purposes only. Actual data throughput may vary.

### **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.

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.
- $\cdot$  Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- $\cdot$  Consult the dealer or an experienced radio/TV technician for help. FCC RF exposure statement:

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