







Y661 Window Camera

Indoor Cameras for Home Security



Table of Contents

| Statement ····· | - 01 |
|-----------------------------|------|
| Technical Support | - 01 |
| FCC Statement | -02 |
| Product Details | -03 |
| Installing the "DIHOOM" App | -03 |
| Adding the Camera ······ | -05 |
| Mounting the camera | -06 |
| | |

Statement

- 1. Thank you for purchasing this product. We are committed to providing our customers with a reliable security solution and protecting their property at all times.
- 2. This is the quick setup guide that just helps you get familiar with this product faster.
- 3. Although we try our best to make the manual complete and accurate, there might still be some discrepancies due to timely updating of products. The detailed information is according to the final products.

Technical Support

If you need help, please contact **service@dihoom.com** before returning your product.



FCC Statement

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, in not installed and used in accordance with the instructions, may cause harmful interference to radio communications, 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.

Responsible for compliance could void the user's authority to operate this equipment.(Example-use only shielded interface cables when connecting to computer or peripheral devices). 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 complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions: This device may not cause harmful interference.

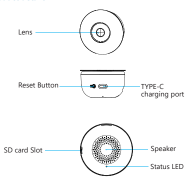
This device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

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

FCC ID: 2A762-Y661

Product details



LED Light Guide

| 300 | Flashing Blue | Camera is ready for setup |
|-----------|-----------------|---------------------------|
| . <u></u> | Continuous blue | Camera Is Online |

1.Installing the "DIHOOM" app

Allow "DIHOOM" to access mobile data and WLAN, so you can add devices. Allow "DIHOOM" to receive notifications, to receive alert notifications when motion is detected.

(The following QR codes are common to both IOS and Android)



Note: If you can't download the above app or can't connect to it, you can

2.Register account

- 1) Click "Register"
- 2) Follow the steps to complete your account registration
- Login
 Advice

Advice

1 Make sure you use the correct email address.

search and download the app " Eseecloud".

- Select the correct region.
- ③ When registering for a new account, please select the region where you are actually located.(Cross-region data sharing between your DIHOOM account is not supported.)

3.Turn on and restart the camera.

With the camera connected to power, press and hold the reset button for 5-10 seconds until you hear a tone, then release, wait briefly for the "bip" tone, then begin Wi-Fi configuration through your app

4.Connect to WI-FI

Place the camera and smartphone 1 to 3 feet (30 to 100 cm) away from the router to ensure a strong Wi-Fi signal.

Note: The camera supports both 2.4G wifi and 5G wifi



Adding the Camera

Method 1: Bluetooth Pairing



Tap "+" to Add Device

"Camera scan code to add"

Input Wi-Fi Password



Wait for Connection

Device Added

- 1.Enable Bluetooth & Wi-Fi on phone
- 2.In DIHOOM App:
- Tap Devices → + → Network Camera (auto-detect in 30s) 3.Troubleshoot:
- · Press camera's RESET button if failed → Retry
- Enable Smart Detection Alarm manually post-setup

Method 2: QR Code Setup

- 1. Power camera → LED light flashes slowly
- 2. Click the "+" → Scan QR code → Click Next → Select Wi-Fi(2.4/5GHz) → Enter password
- 3. Wait for Connection Successful



Need Help?

· Switch methods if one fails

Key Notes:

- · Keep phone near camera during setup
- 5GHz Wi-Fi may require stronger signal
- · Default alarm is OFF activate manually

Mounting the camera

Place the camera on your window glass based on your preferred viewing angle. Ensure it's near a power outlet and close to your router for stable connectivity.

Steps:

1.Remove the mounting sticker and peel off its top protective layer.





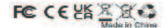
2.Attach the sticker to the window, then press the camera onto it.
window glass





3.Align the camera correctly—the arrow on the device should point upward. Keep the setup simple and double-check the camera's direction before securing it.







Email: service@dihoom.com

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.

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 interferenceto 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.

Radiation Exposure Statement

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 and your body.