

## IN THE BOX



WiFi  
Camera\*1



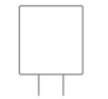
Mounting  
Plate \*1



Mounting  
Bracket Set\*1



USB  
Cable\*1

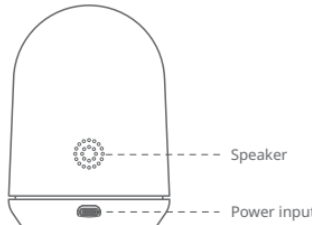
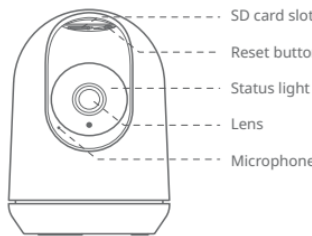


USB  
Adapter\*1



Quick Start  
Guide\*1

## PRODUCT OVERVIEW



## SETTING UP THE SYSTEM

1. Download the ugoho.me app from the App Store (iOS devices) or Google Play (Android devices).



2. Connect the camera to a power outlet.
3. Open the APP and tap "+" to add your camera to the system.
4. Follow the on-screen instructions to complete the setup.

Note: Camera setup only support 2.4GHz WiFi (5GHz network is not supported.)

## CAMERA INSTALLATION

### Select a Location for Mounting

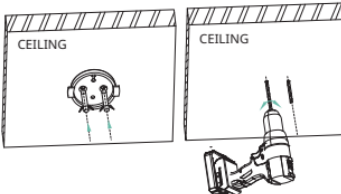
The camera can be placed on a table, or shelf, or can be mounted on a wall or a ceiling. Select a location and height where you can get the desired view, and the camera can reach a power outlet easily. Disconnect the camera from the power outlet before mounting.

\*Keep the camera away from anything (wall or window) that may obstruct the view. Do this to avoid infrared reflection which can have a negative impact on night vision performance.

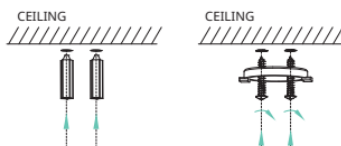
### Mount the Indoor Camera

To mount the camera on the ceiling, follow the steps below:

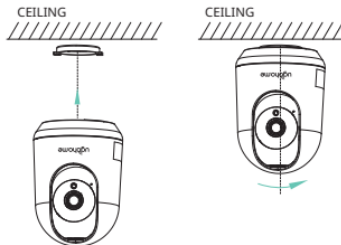
1. Place the mounting plate against the ceiling, then mark the points at which drilling will be required. Drill holes with a 1/4" drill bit.



2. Insert the anchors into the holes (anchors are necessary for walls that are made out of hard materials such as concrete, brick, or stucco. Align the holes on the mounting plate with those in the ceiling. Fix the two large screws with a screwdriver to fasten the mounting plate to the ceiling.

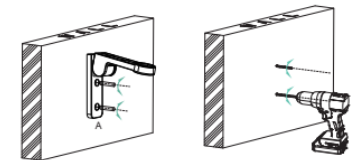


3. Rotate the camera clockwise until it clicks into place.

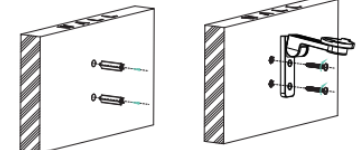


To mount the camera on a wall, follow the steps below:

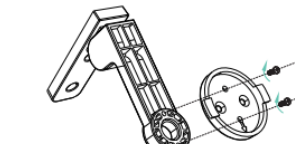
1. Use bracket part A as a template, mark points on the wall to help the drilling process. Drill holes with a 1/4 inch drill bit.



2. Insert the anchors into the holes (anchors are necessary for walls that are made out of hard materials such as concrete, brick, or stucco.) Align the holes on bracket part A with those on the wall. Fix the two large screws with a screwdriver to fasten the mounting bracket to the wall.

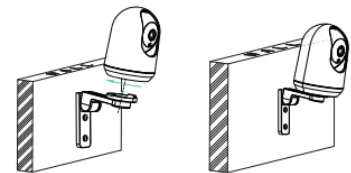


3. Secure the mounting plate and bracket B with two small screws, then place the bracket part B to part A.



4. Rotate the camera clockwise until it clicks into the mounting plate, then adjust two bracket parts for a better camera viewing angle.

Note: You may need to pull part B from part A first, then adjust the desired angle and insert it back. Do not rotate two parts by force.



5. Plug in the USB cable to a power outlet, then finish.

## Contact Us

✉ support@ugoho.me

🐦 @UGOHOME

🎥 @UGOHOME

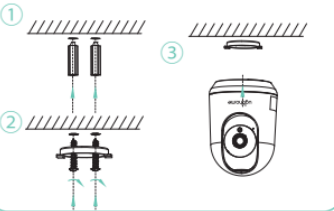
# Quick Start Guide

2K PTZ WI-FI SECURITY CAMERA



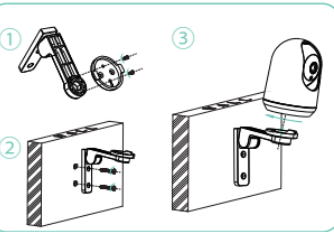
## Installationsmethode

Die Kamera kann auf einen Tisch oder ein Regal gestellt oder an einer Wand oder Decke montiert werden. Wählen Sie einen Ort und eine Höhe, an denen Sie die gewünschte Ansicht erhalten und die Kamera eine Steckdose leicht erreichen kann. Trennen Sie die Kamera vor der Montage von der Netzsteckdose.



## Wie man es einstellt

1. Laden Sie die ugohome App herunter und öffnen Sie ein Benutzerkonto!
2. Verbinden Sie die Kamera mit einer Energiequelle und warten Sie 15 Sekunden, bis das rote Statuslicht aufblinkt!
3. Öffnen Sie die App und klicken Sie auf "Add Camera"/"Kamera hinzufügen" auf der ersten Seite.
4. Folgen Sie den Anweisungen in der App, bis Sie das Tonsignal hören, und genießen Sie die ugohome Cam!



## 取り付け方法

設置する場所や高さは、見たい景色を見ることができ、かつカメラが電源コンセントに届きやすい場所を選んでください。取り付ける前に、カメラの電源プラグをコンセントから抜いてください。

## 設定方法

1. ugohome Appをダウンロードしてアカウントを作成します。

2.カメラを電源コンセントに接続、赤のステータスランプが点滅するまで15秒間待ちます。

3.アプリを開き、フロントページの「カメラの追加」をクリックしてください。

4.サウンドプロンプトが聞こえるまで、アプリの指示に従ってください。ugohome Camをお楽しみ。

ご注意:5GHz ネットワークまだ対応できません

3. Ouvrez l'application et cliquez sur "Ajouter une caméra" sur la page d'accueil.

4. Suivez les instructions sur l'application, jusqu'à ce que vous entendiez le message sonore, et profitez de lacaméra ugohome!

Remarque: le réseau 5 GHz n'est pas pris en charge.

## Méthode d'installation

La caméra peut être placée sur une table ou une étagère, ou peut être montée sur un mur ou un plafond. Choisissez un emplacement et une hauteur qui vous permettent d'obtenir la vue souhaitée, et la caméra peut atteindre facilement une prise de courant. Débranchez la caméra de la prise de courant avant de l'installer.

## Come impostare

1. Scaricare il nostro app - ugohome e poi creare un account.
2. Collegare la videocamera con il cavo di alimentazione e attendere 15 secondi finché l'indicatore LED rossa lampeggia.
3. Aprire l'app e cliccare "Add Camera" nella prima pagina.
4. Seguire le istruzioni sull'app, fino a quando sentiro il suono, e poi godere il nostro prodotto ugohome Cam!

Nota: la rete 5GHz non è supportata

## Método de instalación

La cámara se puede colocar sobre una mesa o estantería, o se puede montar en una pared o en el techo. Seleccione una ubicación y una altura en las que pueda obtener la vista deseada y la cámara pueda llegar fácilmente a una toma de corriente. Desconecte la cámara de la toma de corriente antes de montarla.

## Como instalarlo?

1. Descargue la aplicación ugohome y cree una cuenta.

2. Conecte la cámara a una toma de corriente y espere 15 segundos hasta que la luz roja parpadee.

3. Abra la aplicación y haga clic en "Agregar cámara" en la página principal.

4. Siga las instrucciones en la aplicación, hasta que escuche el sonido y luego disfrute de ugohome Cam.

Nota: la red de 5GHz no es soporte.

## NOTICE

### FCC Statement

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.

### Warning

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:

- (1) Reorient or relocate the receiving antenna.
- (2) Increase the separation between the equipment and receiver.
- (3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- (4) Consult the dealer or an experienced radio/ TV technician for help.

### FCC Radio Frequency Exposure Statement

The device has been evaluated to meet general RF exposure requirements. The device can be used in fixed/ mobile exposure condition. The min separation distance is 20cm.

### Notice: Shielded cables

All connections to other computing devices must be made using shielded cables to maintain compliance with FCC regulations.

• This product is designed and manufactured with high-quality materials and components, which can be recycled and reused.

☒ This symbol means the product must not be discarded as household waste and should be delivered to an appropriate collection facility for recycling. Proper disposal and recycling help protect natural resources, human health and the environment. For more information on disposal and recycling of this product, contact your local municipality, disposal service, or the shop where you brought this product.