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# In the box

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Camera

USB Adapter

After opening the box, please check the following picture to see if the accessories are complete.



# Introduction 1.Excellent clarity:

2.Color night vision:

color image even at the night.

Appearance

Status LED

Photosensitive Sensors

7 Speaker

Positioning Card

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# Mounting Screw Pack

The indoor camera's power adapter is not weatherproof and should only be plugged into an indoor outlet.



USB Cable



Real 3M pixels provide you with an unrivaled visual experience.

Device has the built-in IR LEDs and spotlights that allow you to capture a

## 4.Clear Two-way audio:

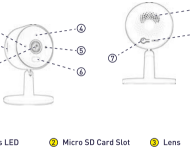
Built-in microphone and speaker allow you to carry on a conversation from anywhere with your phone.

## 5.Storage:

Support Local storage and cloud storage which work in a mode of 24/7 constant video recording or event-triggered video recording.

# Product Overview





(m)9	LED Status	Description
8	Slow blinking Red	Ready to connect
	Fast blinking Red	Disconnected from the internet
	Slow blinking Blue	Connected to the router successfully
3 Lens	Solid Blue	The camera has been added successfully and working normally
6 Spotlights	Flashing blue and red alternately	A firmware update is in progress
9 Power input	-	

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Active pixels	2304*1296	Storage	SD Card (MAX128G)
Clarity Resolution	3Mp	Wi-Fi	Only 2.4GHz Wi-Fi
FOV	100°	Network Security	WPA-PSK /WPA2-PSK
Lens	3.6mm F2.0	Operating Temp	-10~+50°C
IR LED	26 ft	Power Source	DC5V/1A
Spotlights	16 ft	Item Weight	2.50 ounces
Audio	MIC/Speaker	Product Dimensions	2.24 x 1.39 x 3.94 inches

# Set Up Your Camera

# Step 1 Download

Download the Tuva Smart or Smart Life App from the Apple AppStore or Google Play, or by scanning the QR code below.









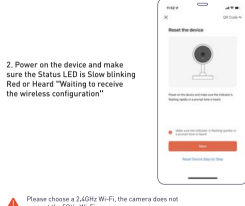
I. Sign up a App account, go to the app homepage, tap Add Device, and select the smart camera(Wi-Fi).

5 Microphone

8 SYNC Button



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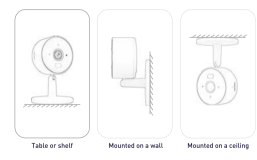
3. Please click Next. select a stable network and enter a password. The camera of the device scans the QR code generated by the mobile phone, keep a distance of 15 to 20cm and do not move until the sound of " Di " is heard, and finally follow the steps on the App to complete the addition.



# Mount Your Camera

## Choose a good spot for Mounting

The camera can be placed on a table, shelf, or can be mounted on a wall or ceiling. Choose a spot where you can get the desired view, and can reach a power outlet easily.



Is a walls, light or anything blocking the view? It might throw off exposure, focus or Night Vision. Please Keep the Indoor Cam at least 0.7 ft / 20 cm away from walls or anything.

# Near the outlet

Safe

airflow to Indoor Cam To avoid risk of fire and shock:

Please follow the prompts of the App to allow relevant permissions. otherwise it will affect the addition and use of the device.

support the 5GHz Wi-Fi.

When adding devices, please make the camera and mobile phone connect to a same Wi-Fi router.

## **Placement Guidelines**

## Consider the surroundings

### Keep Camera in range of router

Make sure to choose a place within the signal range of your home WiFi. Please finish the Adding device steps before you mount your camera.

An electrical outlet is required near the installation spot to power the camera.

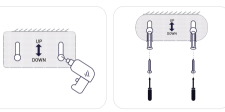
To avoid risk of overheating and burns:

- Use only in temperatures between 14° and 122°F (-10° to 50°C). Do not block
- Use only provided power cable and power adapter, install in accordance with building and installation codes where you live.
- To avoid risk of other serious injury:
- Keep camera and all components out of the reach of children and pets.

## Mount the Indoor Camera

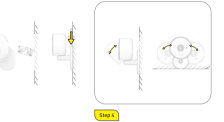
Place your camera on a flat surface, or install it on a wall or ceiling with the provided mounting screws.

## To mount the Camera on the wall:





Place the Positioning Card where you Affix two mounting screws with the want the camera. For wall mounting, help of Positioning Card Insert two drill two holes through twocircles. anchors into holes and screw the screws into the anchors.

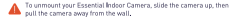


### Hang your camera on the screws. Slide the camera base down until the angle. camera is firmly mounted on the wall.

Tilt and swivel to adjust the camera

## To mount the Camera on the ceiling:

Please follow the steps 1-3 to secure the camera onto the ceiling, then swivel to adjust the camera angle.



# Customer Service

Warranty 12-month Limited Warranty

## Customer Support yonggang.xieace-link.com

### RF exposure statement

This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body. This equipment meets the exemption from the routine evaluation limits in section 2.5 of RSS-102. It should be installed and operated with a minimum distance of 20cm between the radiator and any part of your

body.

Cet é quipement est conforme à l'exemption des limites d' é valuation habituelle de la section 2.5 de la norme RSS-102. Il doit é tre install é et utilis é à une distance minimale de 20 cm entre le radiateur et toute partie de votre corps.

### 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. NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## IC WARNING

This device contains licence-exempt transmitter(s) that comply with Innovation, Science and Economic Development Canada' s licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'é metteur/r é cepteur exempt de licence contenu dans le pr é sent appareil est conforme aux CNR d'Innovation, Sciences et D é veloppement é conomique Canada applicables aux appareils radio exempts de licence.
L'exploitation est autoris é e aux deux conditions suivantes:
L'appareil ne doit pas produire de brouillage;
L'appareil doit accepter tout brouillage radio é lectrique subi, m ê me si le brouillage est susceptible d'en compromettre le fonctionnement.