



FCC ID: 2AFIB-YHS3120

IC: 20436-YHS3120

Website: www.kamihome.com

Support: +1 (888) 878-1584

E-mail: support@kamihome.com

<https://kamihome.com/legal/fcc>

H31GA V1.0

kami
Outdoor Security
Camera AI+

Installation Guide

印刷颜色 ▶ PANTONE 541 U
PANTONE Cool Gray 11 C

成品尺寸 ▶ 80 × 80mm

物料材质 ▶ 100g晨鸣云镜双胶

特种工艺 ▶ 骑马钉装订 (两钉)

图号 ▶ H310

料号 ▶ 6099

Table of Contents

1. English	1
2. Français	10
3. Deutsch	19
4. Español	28
5. Italiano	37

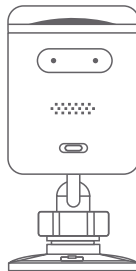
kami

Outdoor Security Camera AI+

Installation Guide

1

1. What's in the box



Camera x 1
+ Base x 1



Wall Anchor
x 10



Adapter x 1



Mounting
Screw x 10



Manual x 1



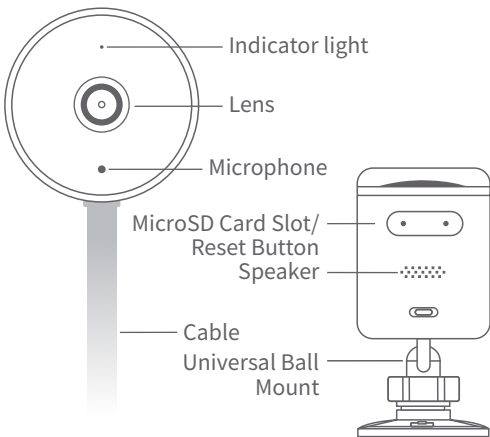
Clip x 8



Screwdriver x 1

2

2. Getting to Know Your Camera



3

3. Pairing your camera

Step 1

Download the Kami Home App. Register a Kami account and login.

Step 2

After logging into your Kami Home App, tap the “+” sign to select Kami Outdoor Security Camera.

Step 3

When yellow light blinks and “Waiting to connect” is heard, tap “The prompt voice has been heard”.

Step 4

Enter SSID and Wi-Fi password, then use your Kami Outdoor Security Camera to scan the QR code.

4

Step 5

When successfully scanned, touch “Next Step” and you will hear the voice prompt “Pairing is successful” shortly.

Your Kami Outdoor Security Camera is now ready to use.

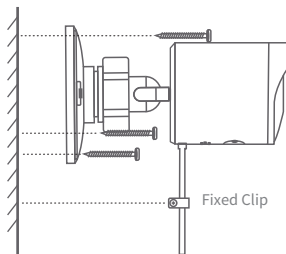
4. Mounting Instructions

Step 1

Plan the route of the cable from the power outlet to the camera and choose an appropriate spot.

Step 2

Use anchors and screws to mount the base to the wall. If the wall is wooden, you can screw the mount directly.

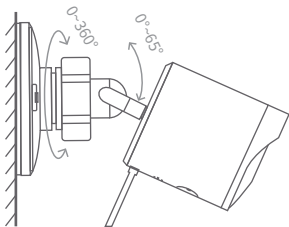


Step 3

Attach your camera to the mounted base. Adjust the camera angle to a suitable position, then tightly lock the universal ball mount.

Step 4

Use the clips to fasten power cord, don't fasten too tightly.



5. When mounting pay attention to the following

- Avoid direct sunlight.
- Mind any plants or objects that may obstruct the view.
- We suggest you mount the camera within a 33 foot (10 meter) range of your router.

6. Specifications

Maximum Resolution: 1920 x 1080

Lens: Wide-Angle

Audio: Built-in Mic/Speaker

Photographic Enhancement: 3D digital noise reduction, distortion correction

Alert Mode: Human Detection, Motion Detection

Weather Resistant Grade: IP65

Night Vision: IR Cut+Infrared LEDs

Support Platform: Android /iOS

Wireless Encryption: WEP/WPA/WPA2

Length of USB cable: 3 meters

Power Supply: DC 5V/1A

kami
Caméra de
sécurité extérieure

Guide d'installation

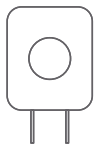
1. Contenu de la boîte



Caméra x 1 +
Pied x 1



Vis de
montage x 10



Adaptateur x 1



Ancrage
mural x 10



Manuel x 1



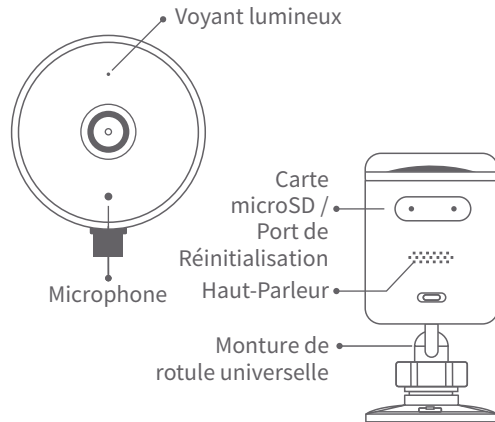
Pince x 8



Tournevis x 1

11

2. Les parties de la Caméra



12

3. Instructions de base

Étape 1

Téléchargez l'application Kami Home. Enregistrez un compte Kami et connectez-vous.

Étape 2

Lorsque vous êtes connecté à Kami Home App, touchez l'icône "+" dans le coin supérieur à droite de l'écran ajoutez un nouvel appareil.

Étape 3

Sélectionnez Kami Caméra d'extérieur pour commencer l'appariement. Lorsque le voyant jaune clignote et la voix «Waiting to connect» est entendue, touchez « Le guide-message a été entendu ».

Étape 4

Entrez le SSID et le mot de passe, ensuite utilisez

votre Kami Caméra d'extérieur pour scanner le code QR.

Étape 5

Lorsqu'il a été scanné avec succès, touchez «Next Step» pour finir l'appariement.

Lorsque vous entendez «Pairing is successful», vous pouvez commencer l'utilisation de votre Kami Caméra d'extérieur.

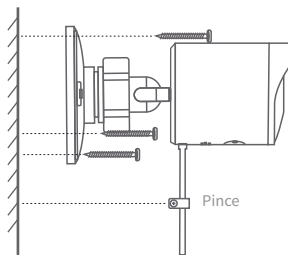
4. Dispositif de montage

Étape 1

Planifiez le parcours du câble à partir de l'alimentation jusqu'à la caméra et choisissez un endroit approprié.

Étape 2

Utilisez les trous de vis du pied comme modèle pour marquer les points de perçage. Retirez le pied et percez les trous sur les points marqués.



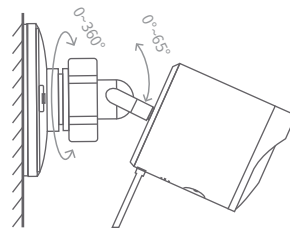
15

Étape 3

Fixez votre appareil photo à la base montée. Ajustez l'angle de la caméra à une position appropriée, verrouillez ensuite fermement le support de boule universel.

Étape 4

Utilisez la pince pour fixer les câbles d'alimentation, ne pas trop serrer.



16

5. Lors du montage, faites attention aux éléments suivants

- Évitez la lumière directe du soleil.
- Faites attention aux plantes ou aux objets qui peuvent entraver la vue.
- Nous vous suggérons de faire le montage avec un écart de 10 mètres par rapport au routeur.

6. Paramètres

Résolution maximale: 1920*1080

Objectif: Grand angle

Audio: Mic/Haut-parleur intégrés

Amélioration photographique: Réduction du bruit numérique3D, correction de distorsion

Mode d'alerte: Détection de mouvement

Niveau d'imperméabilité: IP65

Conversion du jour à la nuit: IRCUT automatic switch over

Plate-forme de support: Andriod / iOS

Cryptage sans fil: WEP/WPA/WPA2

Longueur du câble USB: 3 mètres

Alimentation en énergie: DC5V1A

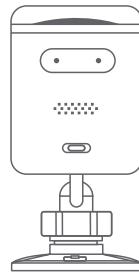
kami

Sicherheitskamera für Außenbereiche

Installationsanleitung

19

1. Im Lieferumfang



Kamera x 1
+ Grundplatte x 1



Adapter x 1



Handbuch x 1



Schrauben x 10



Kabel Clip x 8



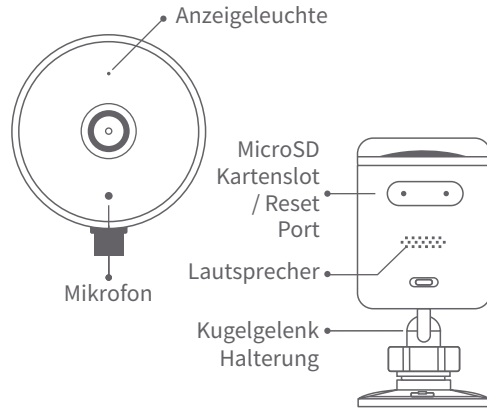
Dübel x 10



Schraubenzieher x 1

20

2. Kamerateile



3. Grundlegende Hinweise

Schritt 1

Laden Sie die Kami Home App herunter. Erstellen Sie ein Nutzerprofil und melden Sie sich an.

Schritt 2

Nachdem Sie sich in der Kami Home App angemeldet haben, tippen Sie auf das „+“ Symbol oben rechts. auf dem Bildschirm, um ein neues Gerät hinzuzufügen.

Schritt 3

Wählen Sie Kami Außenkamera, um mit dem Koppeln zu beginnen. Wenn das gelbe Licht blinkt und „Waiting to connect“ zu hören ist, tippen Sie auf „Die Sprachansage wurde gehört“.

Schritt 4

Geben Sie SSID und Kennwort für Wi-Fi ein und scannen Sie den QR-Code mit Ihrer Kami-Außenkamera.

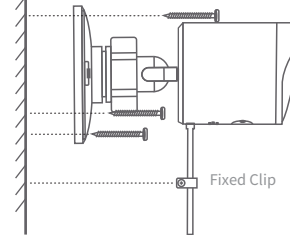
4. Gerätbefestigung

Schritt 1

Planen Sie die Kabelroute von der Steckdose und wählen Sie eine geeignete Stelle fuer die Aussenkamera.

Schritt 2

Richten Sie die Bodenplatte aus und befestigen Sie sie mit den Schrauben evtl. sind Dübel erforderlich.



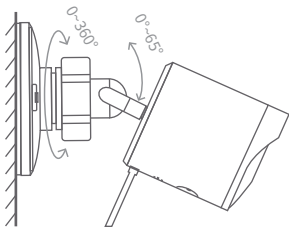
Wenn Sie die Kamera an einer Holzwand befestigen, können Sie die Halterung direkt an die Wand anschrauben.

Schritt 3

Bringen Sie Kamera auf der Bodenplatte an und richten Sie den optimalen Winkel der Kamera ein und arretieren Sie das Kugelgelenk.

Schritt 4

Verwenden Sie die Kabel Clips, um die das Netzkabel zu befestigen. Achtung, das Kabel nicht zu fest anbringen.



5. Bei Montage ist folgendes zu beachten

- Vermeiden Sie direkte Sonneneinstrahlung.
- Vermeiden Sie Pflanzen oder Gegenstände, die die Sicht behindern könnten.
- Wir empfehlen Ihnen, die Kamera innerhalb einer 10 Meter Reichweite Ihres Routers zu montieren.

6. Spezifikationen

Maximale Auflösung: 1920 x 1080

Objektiv: Weitwinkel

Audio: Eingebautes Mikrofon / Lautsprecher

Optische Aufbereitung: 3D Digital
Rauschunterdrückung, Verzerrungskorrektur

Alarmmodus: Personenerkennung,
Bewegungserkennung

Weterschutz: IP65

Nachtsicht: IR Cut + Infrarot LEDs

Betriebssysteme: Android / iOS

WLAN Verschlüsselung: WEP/WPA/WPA2

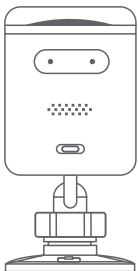
Länge des USB-Kabels: 3 Meter

Stromversorgung: Gleichstrom 5 V / 1 A

kami
**Cámara exterior
de seguridad**

Guía de instalación.

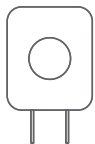
1. Contenido de la caja



Cámara x 1 +
Base x 1



Anclajes para la
pared x 10



Adaptador x 1



Tornillos x 10



Manual x 1

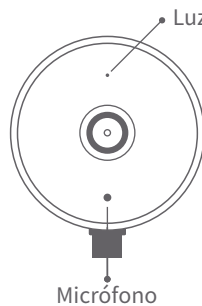


Pinzas x 8



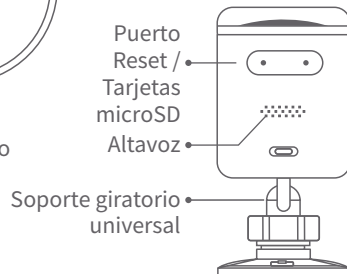
Destornillador x 1

2. Partes de la cámara



Luz indicadora

Micrófono



Puerto
Reset /
Tarjetas
microSD

Altavoz

Soporte giratorio
universal

3. Instrucciones básicas

Paso 1

Descargue la aplicación Kami Home. Registre una cuenta Kami e inicie sesión.

Paso 2

Después de haber iniciado sesión en la APP Kami Home, toca el icono “+” situado en la esquina superior derecha de la pantalla para vincular un nuevo dispositivo.

Paso 3

Selecciona la cámara Kami Outdoor para iniciar la vinculación. Cuando parpadee una luz amarilla y oigas una notificación que dice «Waiting to connect», toca la opción «Ya he oído la notificación de voz».

Paso 4

Introduce el SSID y la contraseña de la conexión Wi-Fi y, a continuación, utiliza la cámara Kami Outdoor para escanear el código QR.

Paso 5

Una vez escaneado, toca el botón «Next Step» para finalizar la vinculación.

Cuando oigas una notificación que dice «Pairing is successful», podrás comenzar a utilizar tu nueva cámara Kami Outdoor.

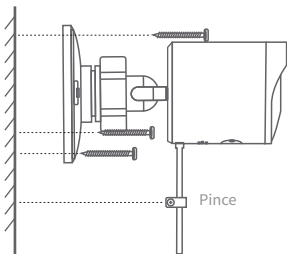
4. Montar el dispositivo

Paso 1

Planifica la ruta del cable desde el enchufe salida a la cámara y elige un lugar apropiado.

Paso 2

Alinea la base según los orificios y fíjala a la pared con tornillos. Durante este paso, es posible que, por características de la pared, sea necesario utilizar los



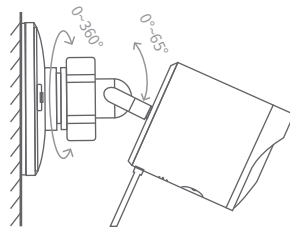
anclajes suministrados. Para montar el dispositivo en una pared de o tacos madera, puedes atornillar el soporte directamente a la pared, sin necesidad de taladrarla.

Paso 3

Conecte su cámara a la base montada. Ajuste el ángulo de la cámara a una posición adecuada, luego asegure firmemente el soporte de bola universal.

Paso 4

Usa las pinzas para sujetar los cables de alimentación. Evita apretarlos en exceso.



5. Cuestiones a tener en cuenta durante el montaje

- Evita que la cámara quede expuesta a luz solar directa.
- Presta atención a que no haya plantas u objetos que obstruyan el campo de visión de la cámara.
- Te recomendamos que instales la cámara a menos de 10 metros de distancia del router.

6. Parámetros básicos

Resolución máxima: 1920 x 1080

Objetivo: Gran angular

Audio: Micrófono integrado/Altavoz

Realce fotográfico: Reducción digital de ruido 3D, corrección de distorsiones”

Modo alerta: Detección de movimiento

Grado de resistencia al agua: IP65

Visión nocturna: IR Cut + LEDs de infrarrojos

Plataformas compatibles: Android /iOS

Inalámbrica: WEP/WPA/WPA2 Longitud del cable

USB: 3 metros

Fuente de alimentación: DC 5V/1A

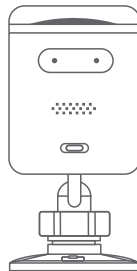
kami

Camera di Sicurezza da Esterno

Guida di installazione

37

1. Contenuto della confezione



Camera di
sicurezza x 1
+ Base x 1



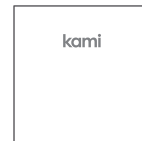
Supporto a
muro x 10



Adattatore x 1



Viti di fissaggio
x 10



Manuale x 1



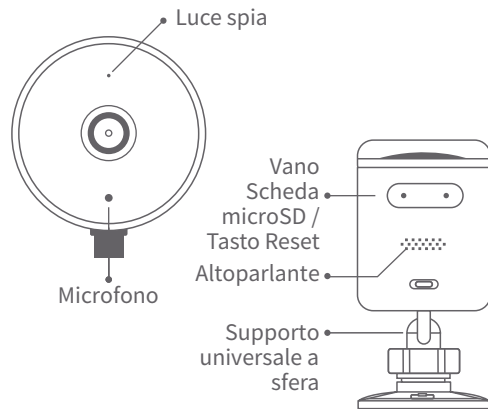
Clip x 8



Cacciavite x 1

38

2. Componenti della camera di sicurezza



3. Connessione

Step 1

Scarica l'app Kami Home. Registra un account Kami e accedi.

Step 2

Dopo l'accesso alla app Kami Home, seleziona l'icona "+" in alto a destra per aggiungere un nuovo dispositivo.

Step 3

Seleziona la camera da esterno Kami per iniziare la connessione. Quando la luce gialla inizia a lampeggiare e sentirai "Waiting to connect", seleziona "Il comando vocale è stato ascoltato".

Step 4

Inserisci l'SSID e la password Wi-Fi, poi utilizza la camera da esterno per scannerizzare il codice QR.

Step 5

Una volta scannerizzato con successo, seleziona "Next Step" e poco dopo sentirai il comando vocale "Pairing is successful".

La tua camera da esterno Kami è ora pronta per essere utilizzata.

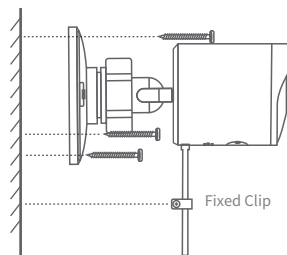
4. Montaggio del dispositivo

Step 1

Traccia il percorso del cavo dalla fonte di alimentazione alla camera e in base a ciò scegli un punto appropriato dove posizionare la camera.

Step 2

Utilizza i supporti a muro e le viti in dotazione per installare la base della camera al muro. Se il muro è di legno, puoi avvitare direttamente il supporto.

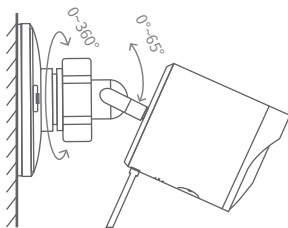


Step 3

Applica la camera sulla base di fissaggio.
Regola l'angolo della camera nella posizione desiderata e poi stringi il supporto a sfera.

Step 4

Utilizza la clip per fissare i cavi di alimentazione.
Non fissarli in maniera troppo salda.



5. Durante il montaggio, fai attenzione a quanto segue

- Evitare contatto diretto con la luce del sole.
- Fare attenzione a piante o oggetti che potrebbero ostruire la vista.
- Suggeriamo di effettuare il montaggio entro 10 metri dal router.

6. Parametri di base

Risoluzione Massima: 1920 x 1080

Lente: Grandangolo

Audio: Microfono/speaker incorporati Aumento del rendimento fotografico: Riduzione rumore digitale in 3D, correzione della distorsione

Modalità allarme: Riconoscimento di movimento

Grado di impermeabilità: IP65

Visione Notturna: Taglio IR + LED Infrarossi

Piattaforme supportate: Android /iOS

Codifica Wireless: WEP/WPA/WPA2

Lunghezza del cavo USB: 3 metri

Alimentazione: DC 5V/1A

FCC COMPLIANCE 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.

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

The distance between user and products should be no less than 20cm

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.

IC WARNING

This device contains licence-exempt transmitter(s)/receiver(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

The distance between user and products should be no less than 20cm

ADVERTENCIA IC

Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada.

Le fonctionnement est soumis aux deux conditions suivantes :

- (1) Cet appareil ne doit pas causer d'interférences.
- (2) Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil.

La distance entre l'utilisateur et de produits ne devrait pas être inférieure à 20cm



FCC ID: 2AFIB-YHS3120

IC: 20436-YHS3120