

Smart Solar Camera



Cloud Storage
TF Card Storage



Battery Inside



IP65



Amazon Alexa/
Google Home
Integration



Low Consumption



360° PTZ



Waterproof



4G



Motion Sensor



6W Solar Energy

Main processor
Ingenic-T31ZL

Resolution
2MP (1920*1080)

Image Sensor
GC2063

Detection Distance
12~0M

Infrared Night Vision Distance
30MM

PTZ Angle
Horizontal 355°
Vertical 100°

Speed
Horizontal 55°/S
Vertical 40°/S

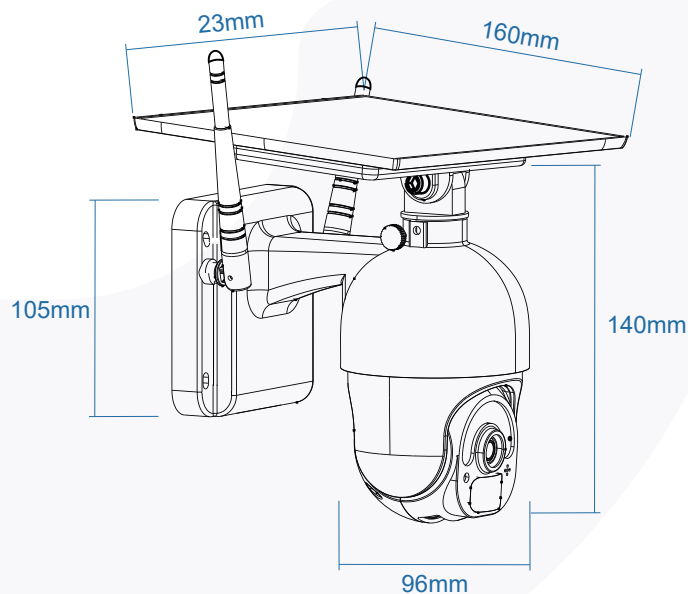
Temperature
-10 °C ~ 60 °C

Built-in Speaker
3W

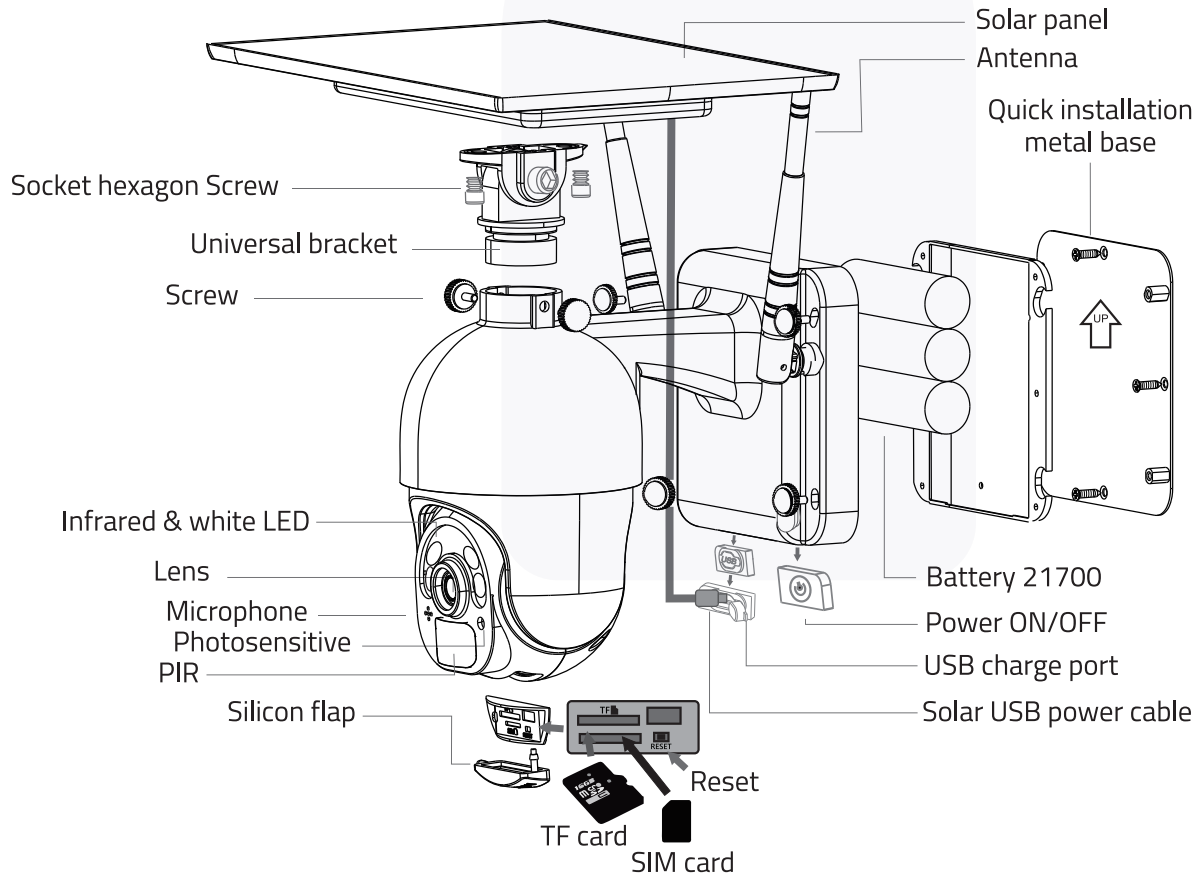
IP66

Item Code	Power Supply	IR LED	White Light LED	Dimensions in mm			
				L	W	H	
MS-CAM106-4G-WH	Solar Panel + Built-in 18650 Batteries	Infrared LED 30M IR Distance	White Light LED 30M Distance	230	160	150	1.21

Dimensions in mm



Product Diagram



Quick Setup

1. Insert the USB cable of solar panel to the "USB" Silicon Flap on the bracket base for battery charging.
2. Press the Power switch to turn ON/OFF the camera
3. Wait the voice prompt step by step for pairing the camera with the APP.

Note:

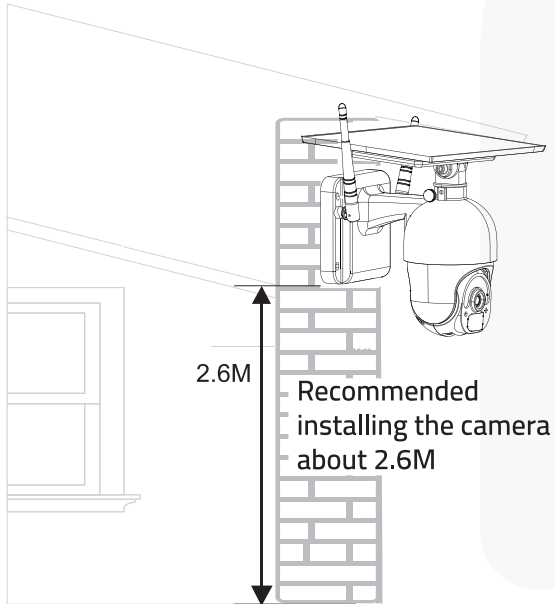
*Before turning on the camera, please close the silicone cover to avoid rainwater leakage.

*Make sure to insert a 4G SIM card into the camera before connecting to the application.

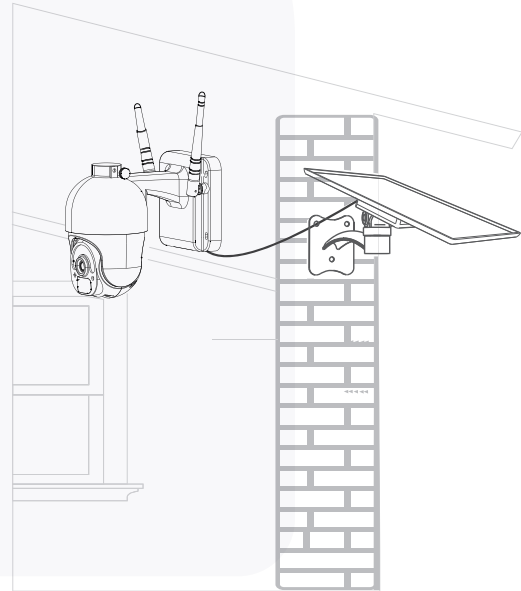
*Avoid using, outside the temperature of the following conditions: temperature of 20°C~ 50 C, humidity: less than 85%.

Installation

Integrated Installation



Separated Installation

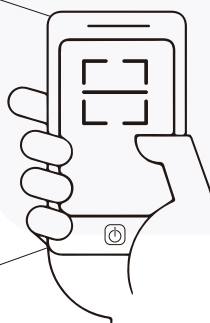


Download Huem App

1. Search the App "Huem" from Apple Store or Google Play.



2. Scan the QR code from the label or user manual.



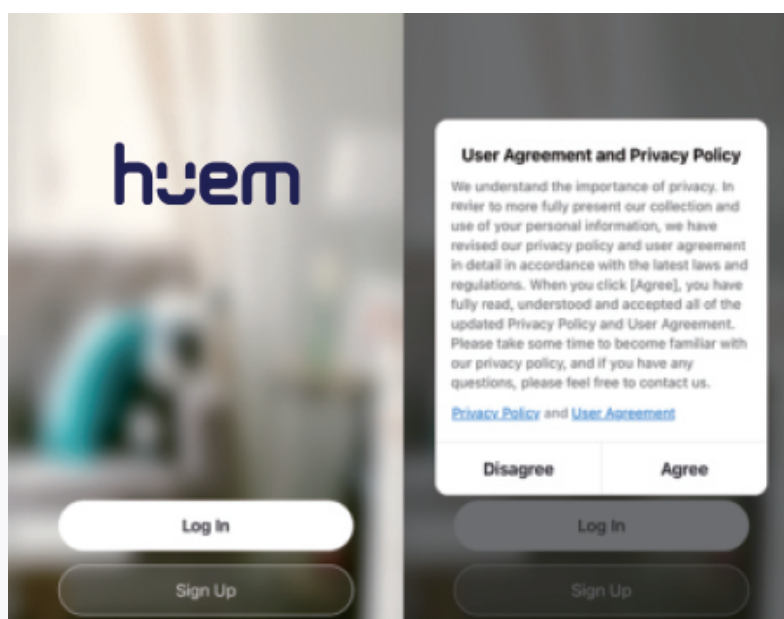
Android
5.0

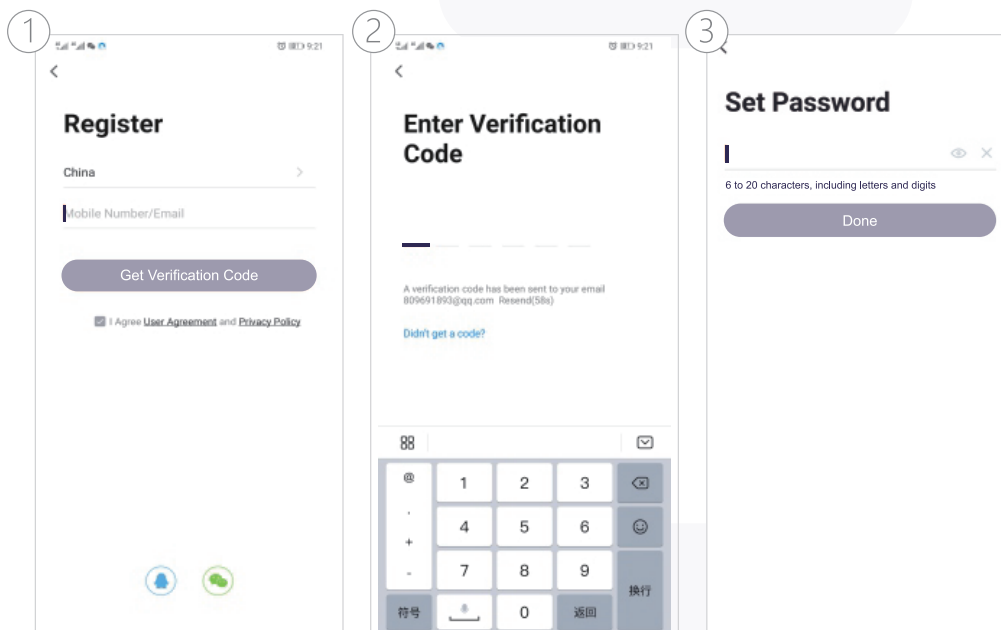
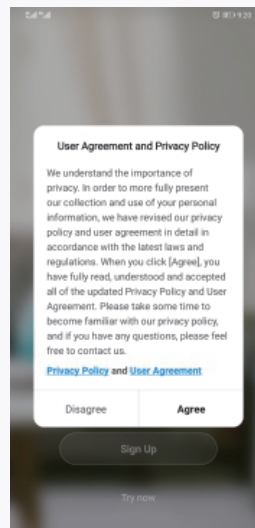
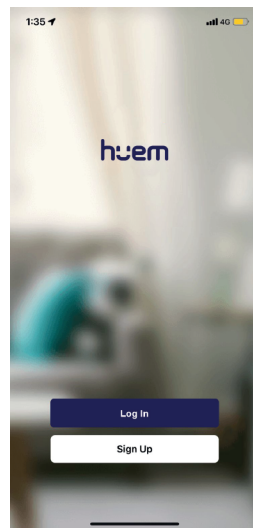


iOS 10.0

The App is compatible with Android 5.0 and iOS 10.0 and higher version.

Log in / Register App

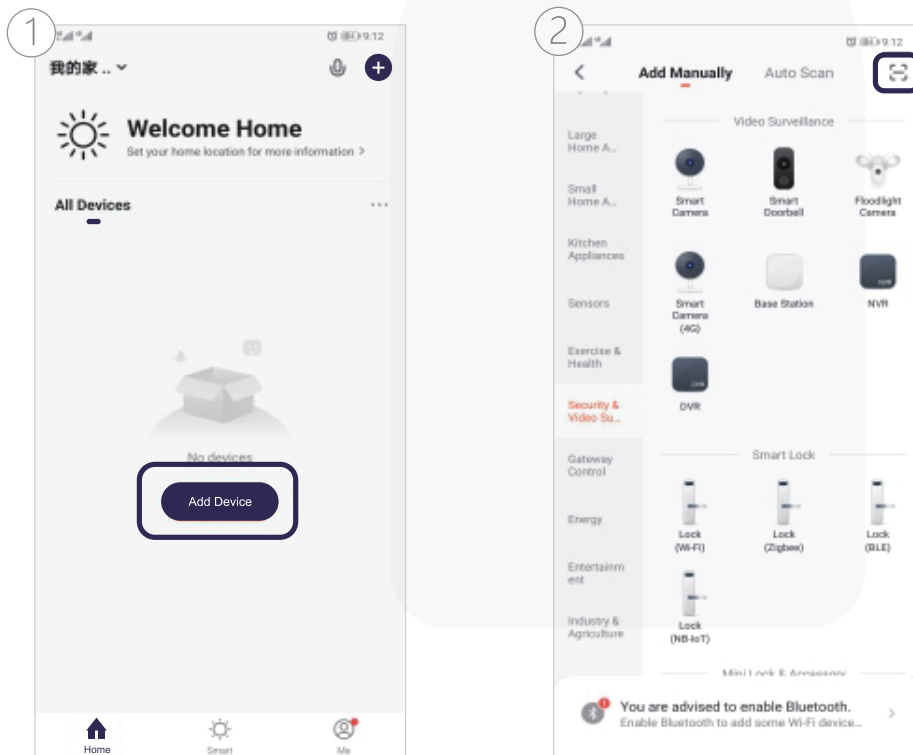




(If you have the existing account, there are two ways to login, one is with SMS verification Code, the other one is with password. In case you forget the password, you may choose login SMS verification Code or you can choose forgot password to reset it by Entering Verification Code which sent to you mobile via message.)

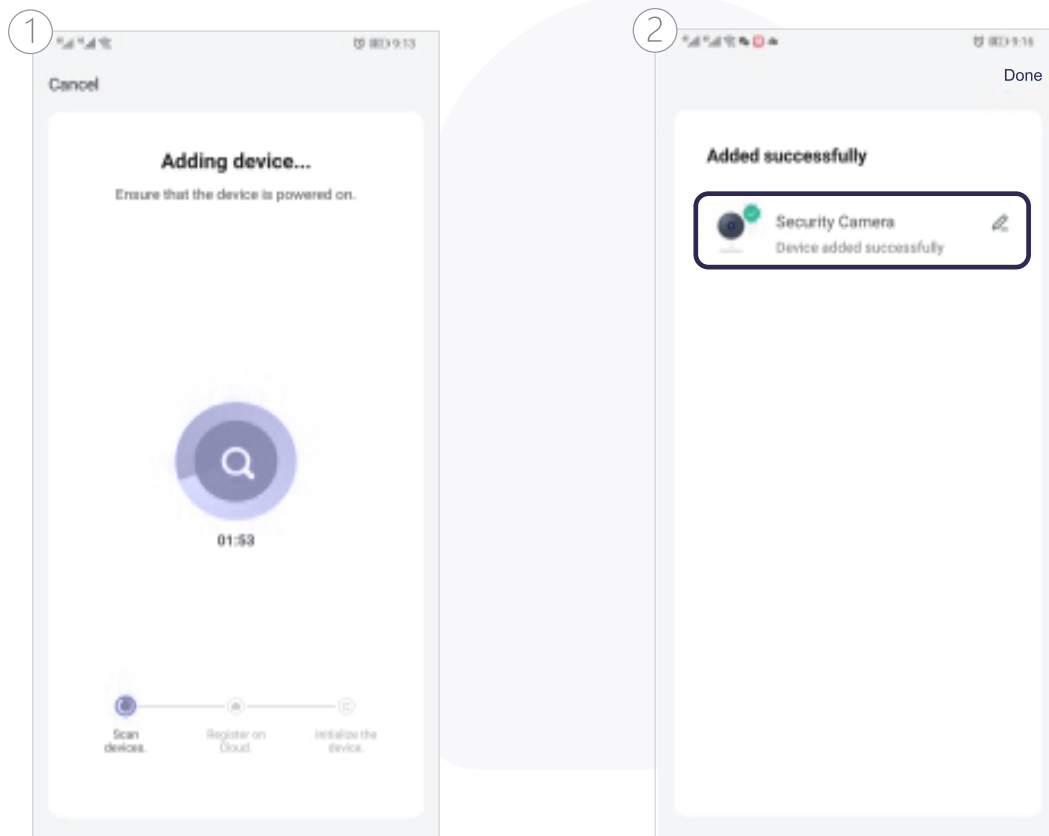
*Once the account has been setup successfully, then you will automatically enter the page of "add device", kindly follow below steps to add the camera.

Step 1: Click «Add device» or Click «+» on top of right on this page.



Step 2: Scan the QR Code on the Camera with your mobile phone, and after successfully pairing, it will prompt «added successfully»





Step 3: If you choose "the other mode " on the top of the right side, you may find QR Code Net-pairing Which you will go back to the "Add device" page and process it again like above procedure. Or you can choose "Smart configuration" and follow the below screenshots and after that you will see the device added successfully.

