

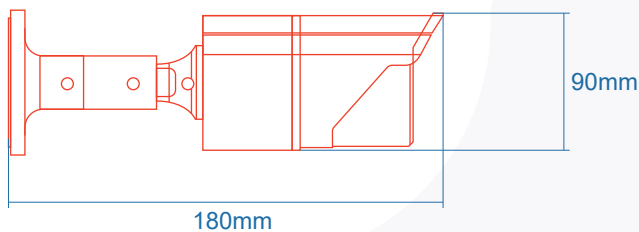
AN HD Camera



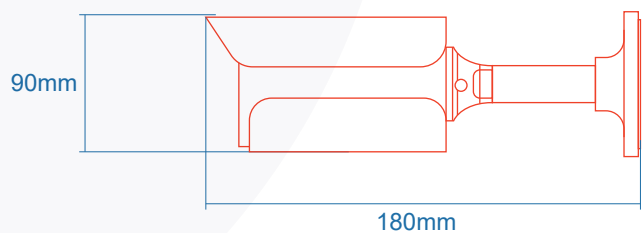
Sensor 1/4.3 GC2084	ISP FH8536H	System PAL/NTSC	Effective Pixel 1920(H)x1080(V)	Shutter AUTO	Synchronously Internal	Lens 3.6MM	IR Distance 15-10M	IR Led 36pcs led	MIN. illumination 0.1Lux of F1.2
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Item Code	Power Supply	FPS	I/O Port	Illumination	Dimensions in mm			Kg
					L	W	H	
MS-CAM101-WH	12V (±20%) DC/1A	AHD/TVI/CVI/ CVBS(option)	Video(BNC jack) Power(DC jack)	0.01Lux@F1.2,AGC ON) 0LUX with IR	180	90	60	0.6
MS-CAM102-WH	12V (±20%) DC/1A	AHD/TVI/CVI/ CVBS(option)	Video(BNC jack) Power(DC jack)	0.01Lux@F1.2,AGC ON) 0LUX with IR	180	90	60	0.6

Dimensions in mm



MS-CAM102-WH



MS-CAM101-WH

Super function

- *Powerful digital white balance function
- *Humanized design, use more convenient
- *Super electronic shutter function,automatic gain control
- *Digital noise reduction technology,with high quality of signal to noise ratio
- *With high quality aperture lens, ensure the image effect
- *High precision optical transparent cover, trasmittance increased by 40%
- *Internal zinc alloy assembly, good heat dissipation, solid and shock, long service life
- *Super light sensitivity, in the very low light conditions can also capture high quality and not produce images
- *Progressive dynamic scanning CCD,can be obtained in the harsh environment of high resolution images



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

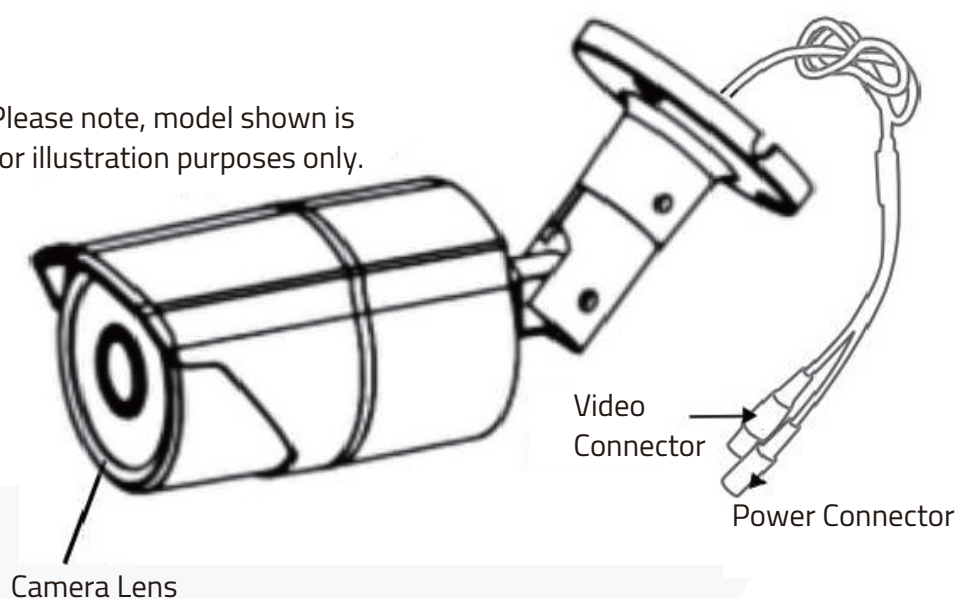
Mounting The Camera

The camera can be mounted onto a flat, vertical surface using screws. The surface must have sufficient strength to hold the camera. Materials such as hardwood, brick or masonry are good options, you can mount the camera onto a metal surface, but you'll need to supply your own mounting hardware.

Positioning the Cables

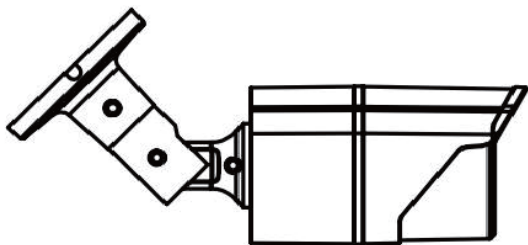
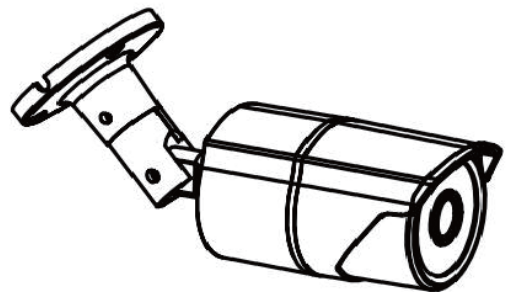
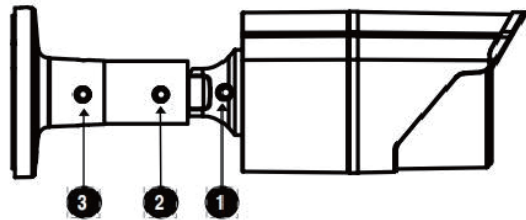
1. When running your cable, try to avoid bending it at sharp angles.
2. Don't put your cable near live electrical wiring.
AC electricity generates radio "noise" which can interfere with the signal from your camera.
3. All wiring and connectors must be suitably insulated and protected from moisture and

Please note, model shown is for illustration purposes only.



Product picture for reference only, specific product in kind prevails.

1. Loosen the screw on each side to adjust this joint ,this enables the camera left or right.
2. Loosen the screw and adjust to the position you want (up or down).
3. Loosen the screw on each side, to rotate the camera left or right.

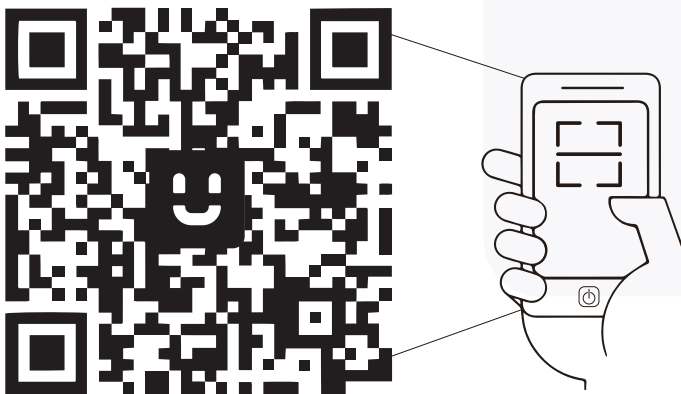


Download Huem App

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



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



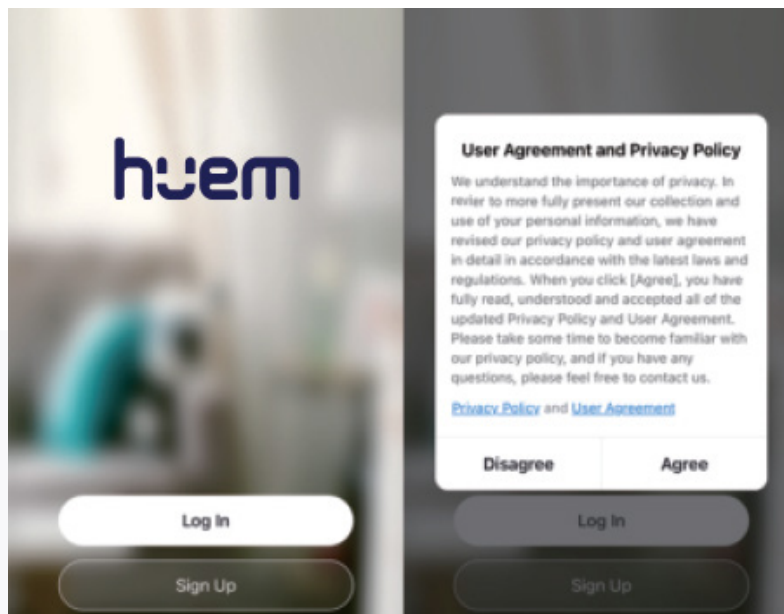
Android
5.0

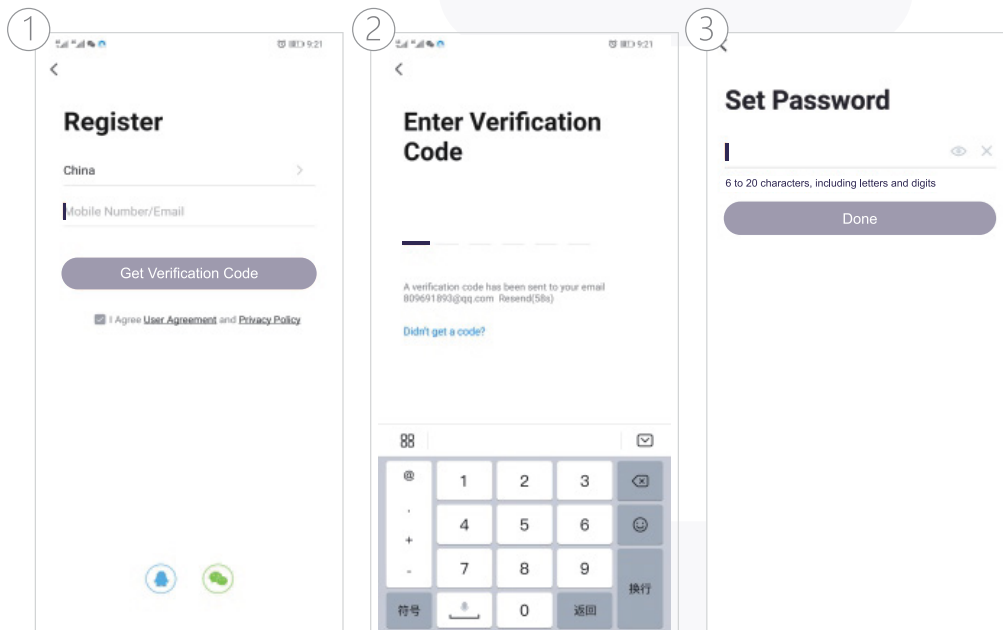
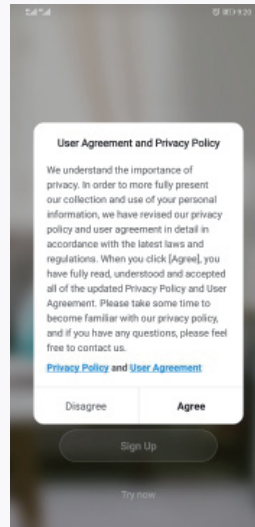
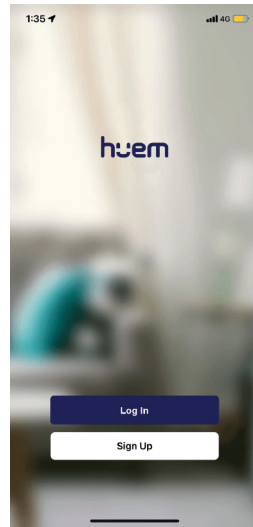


iOS 10.0

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

Log in / Register App

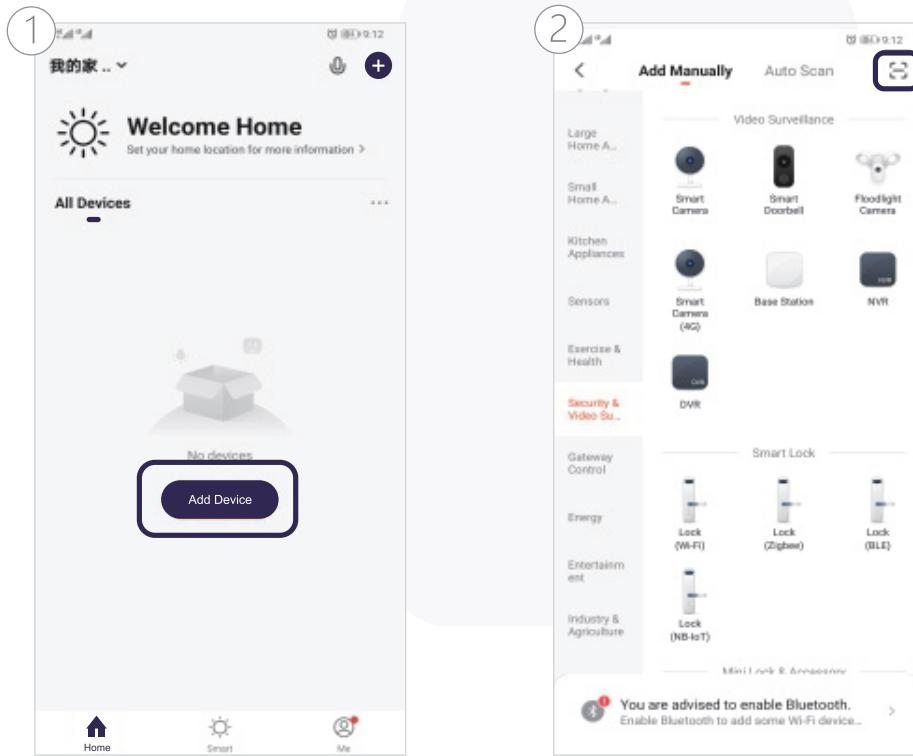




(If you have the existing account, there are two ways to login, one is with SMS verification Code, the other one is with password. In case you forget the password, you may choose login SMS verification Code or you can choose forgot password to reset it by Entering Verification Code which sent to you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

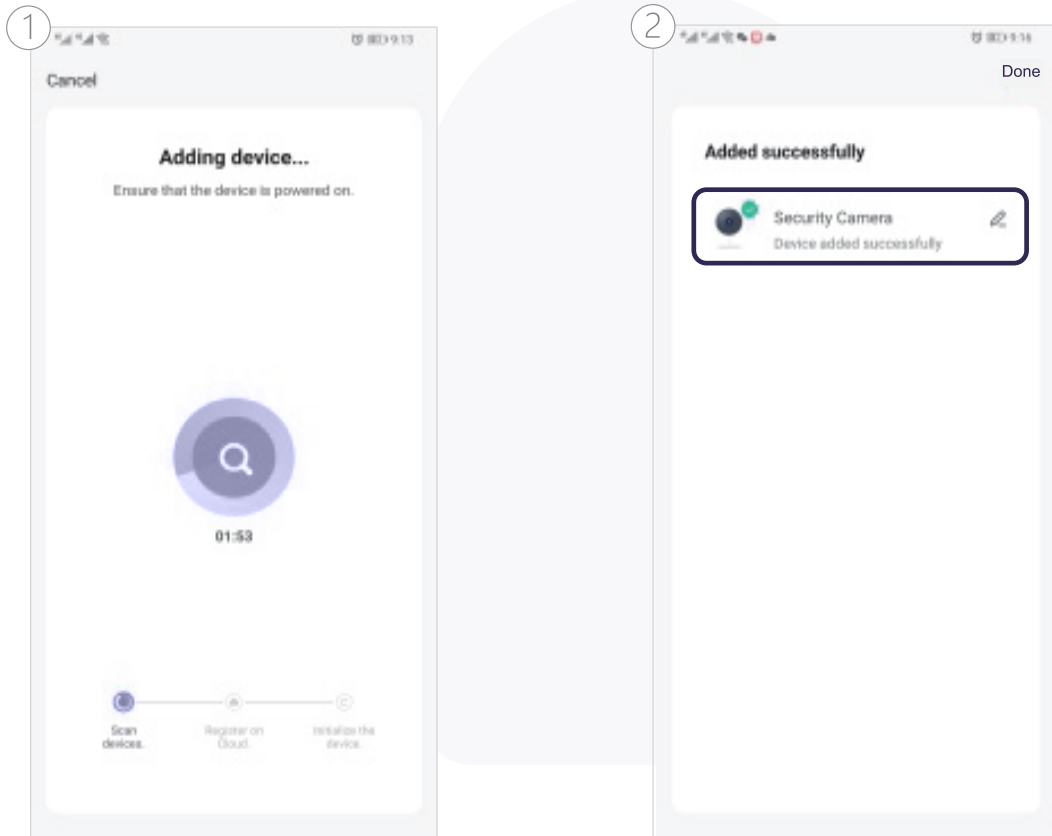
*Once the account has been setup successfully, then you will automatically enter the page of "add device", kindly follow below steps to add the camera.

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.

