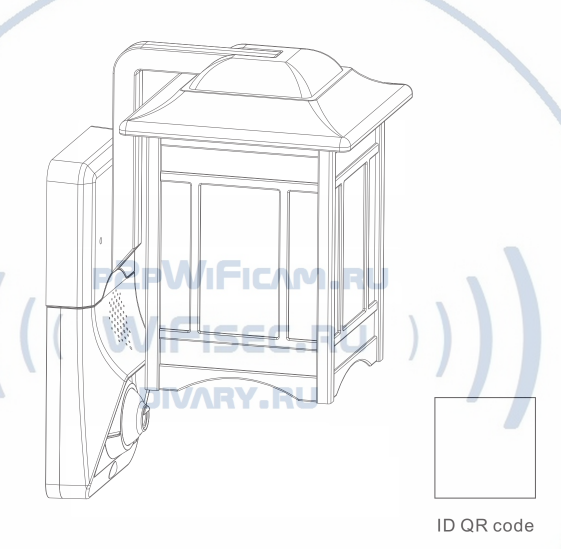
USER MANUAL

SMART SECURITY LIGHT



Model No.: HSC600184

HOMSCAM

Before using the product, please read the guide carefully to avoid any damages to the product in virtue of faulty operation or misuse.

■ Complete Home Monitoring

HOMSCAM has you covered, whether it's the front door, backyard, or side entrance of your home, we can keep it secure. With a live HD video feed, advanced activity alerts, and cloud recordings, HOMSCAM Smart Security helps you keep an eye on what matters to you most, day and night.

Home security is now in your hands literally

Your home is the most important place in the world. With HOMSCAM, experience the complete peace of mind that comes with your ability to monitor and control everything from your phone.

- The security device includes talkback function, HD live recorded video, alarm, and smart motion detection alerts to your smartphone and more. App supports 10 languages.
- Easy 15 minute installation with no batteries to replace so you have continuous protection around the clock.
- Be protected at all times-Access HD live video with 1080P 110°wide angle camera, equipped with rated CMOS, come with better NIGHT VISION effect. 100dB alarm siren, smart light control.
- Use the bandwidth 300M, built-in dual antenna WiFi module and RJ45 interface, to ensure that the signal stronger, transmission distance farther, more smooth video.
- 110V-240V Energy efficient continuous power supply. 2*6W LED lamp included. IPX4 class waterproof.
- Aluminum alloy light box, will not worry about wind, sun and rain, causing aging and cracking.
- Works with Amazon Alexa! Alexa can be used to control the light's switch at any time.
- CE, FCC, ROSH, ETL certification.

FCC/CE Certification Information

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:

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

The Maximum Permissible Exposure (MPE) level has been calculated based on a distance of d=20 cm between the device and the human body. To maintain compliance with RF exposure requirement, use product that maintain a 20cm distance between the device and human body. Hereby, we declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

Notice: Observe the national local regulations in the location where the device Is to be used. This device may be restricted for use in some or all member states of the European Union (EU) The operated frequency is 2.4G~2.4835G with B/G/N20/N40.

Safety Instructions

We formulate this instruction in order to ensure users could use the product correctly to avoid dangerous and property losses.

Be care with fire or shock hazard. You should know the electrical system of lamps when you are going to install it. If you are not familiar with it, please do not try to install. Please ask the professional electrician to install it.

Please cut the fuses of your power supplies or breakers off.

To avoid electric shocks, please do not disassemble the product.

To avoid damage or wear of circuit, please do not expose the wire at the edge of metal plates or other sharp objects.

This product applies to 120V/60Hz AC voltage bulb. The maximum wattage of bulb is 15W. (US Standard)

This product applies to 240V/50Hz AC voltage bulb. The maximum wattage of bulb is 13. (European Standard)

US standard Part drawing





Four-bladed Vane x1



Round-headed screw x2

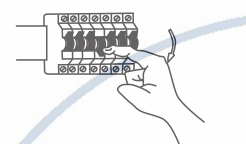


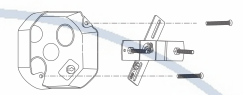
Terminal cap x3



Crown shaped nuts x2

US standard Installation drawings

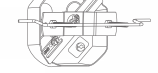




1.Power off.

2.Install four-bladed vane to the junction box.



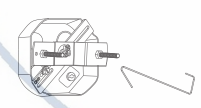


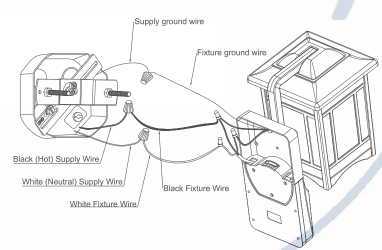
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3. Adjust the cross plate to keep it horizontal and lock the round-head screw.

4. Use the holder to adjust the length of the round head screw on the four-bladed vane.

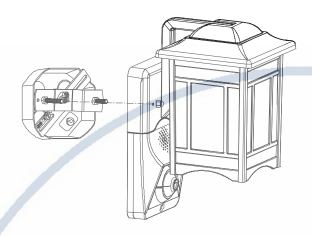
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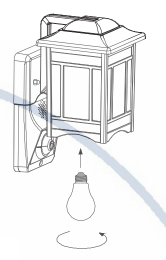


5. Use one head of the hook to hock the lamp, the other head fixed on the four-bladed Vane.

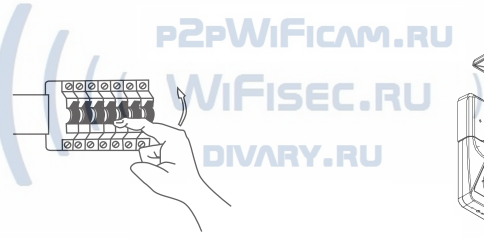
6.Connect the corresponding wires and bare copper wires with a terminal cap. Make sure that the wire cap is screwed



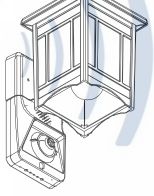
7. Adjust the position of the overall lamp by adjusting the round head screw through the cross panel, tighten up Crown shaped nuts.



8.Install the bulb.

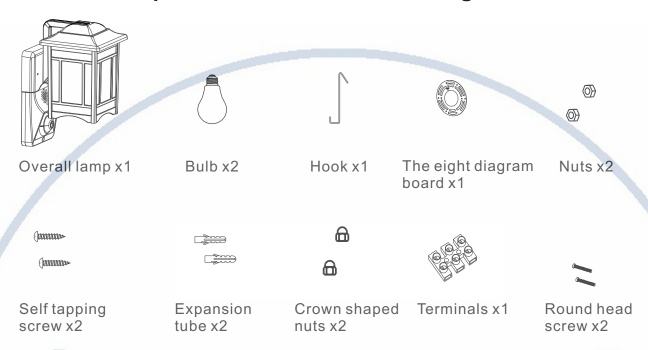


9. Power on.



10.Debugging.

European standard Part drawing



Installation diagram according to the European standard

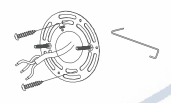


1.Power off.

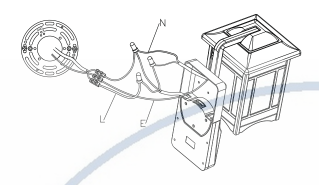


3. Drill holes, then bury the expansion pipe. (please note the depth of the hole must be longer than the length of the expansion pipe)

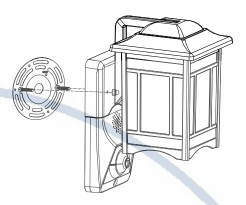
2. Select 2 symmetrical points in the U-shaped groove of the eight diagram board. (in the dotted line)



4.Install the eight diagram board, use one head of the hook to hock the lamp, the other head fixed on the eight diagram board.



5. Connect the corresponding wires and bare copper wires with terminals.

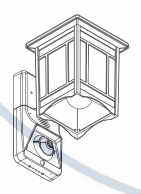


6. The overall lamp goes through the round head screw on Four-bladed Vane, then screw the crown nut.



7.Install the bulb.

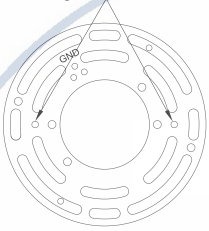
8. Power on.



9.Debugging.

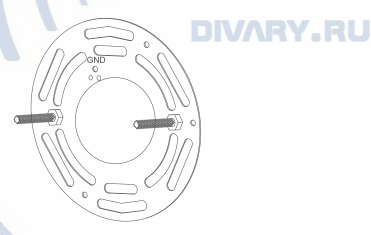
Installation diagram of the eight diagram board according to European standard

Round Screws pass through these two holes.



Step1: Round Screws pass
through these two holes.
Step2: Screw two nuts onto the corresponding two screws.

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Step3:Tighten the Round head screws and nuts to the eight diagram board from both sides as close as possible.

APP Install and Register

Step1: Download and install "Homsca Light" app from APP Store or Google Play.

Step2: Click"Homsca Light" app, then open it (like the picture 1).

Step3: Click "Register" (like the picture 2), "Register soon" (like the picture 3).

Step4: After registered successfully, inputting the email address and password

to login (like the picture 2)



Add device to APP

Add via WiFi (Scan the code to add)

Step1: Click "Add Camera" (like the picture 1).

Step2: Click "Scan the QR code to add" (like the picture 2).

Step3: Set WiFi, inputting password(like the picture 3).

Step4: Please press the "SET" button 1 second with a pin and then you will hear the sound like "di.." . Tap QR code symbol(like the picture 4).

Step5: Put the QR code to the camera with the distance of 10-20cm. If scanned successfully, you will hear the voice prompts like "didi" (like the picture 5).

Step6: Click "I heard" (like the picture 6).

Step7: When the LED light turns to green, meaning it has connected successfully (like the picture 7).

Step8: After connected successfully, entering the device list (like the picture 8).



Click "Add Camera"



Click "Scan the QR code to add"



Set WiFi, inputting password

Add device

Add device

Please press the "SET" button 1 second at the bottom of the smart safety light with the needle and then you will hear the sound like "du"

ID: Scan

Device name: Carmera

Tap QR code symbol



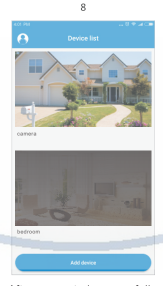
Scan with APP QR code in alignment with the camera



Click "I heard"



When the LED light turns to green, meaning it has connected successfully



After connected successfully, entering the device list

Wireless add (Add via WiFi)

Tap QR code symbol

Step1: Click "Add Camera" (like the picture 1).

Step2: Click "Add via WiFi" (like the picture 2).

Step3: Set WiFi, inputting password (like the picture 3).

Step4: Please press the "SET" button 1 second with a pin and then you will hear the sound like "di.." . Tap QR code symbol (like the picture 4).

Step5: Please scan QR code on the side interface of the equipment body (like the picture 5).

Step6: Input password and then click confirm, APP will search device automatically until connected successfully (like the picture 6).

Step7: After connected successfully, entering the device list (like the picture 7).



Please scan QR code on the side Input password and then click confirm, interface of the equipment body

APP will search device automatically until connected successfully



After connected successfully, entering the device list

Cable add

Step1: Click "Add Camera" (like the picture 1).

Step2: Click "Cable add" (like the picture 2).

Step3: Tap QR code symbol (like the picture 3).

Step4: Please scan QR code on the side interface of the equipment body (like the picture 4).

Step5: Input password and then click confirm, APP will search device automatically until connected successfully (like the picture 5).

Step6: After connected successfully, entering the device list (like the picture 6)







Click "Cable add"



Tap QR code symbol



Please scan QR code on the side interface of the equipment body



Input password and then click confirm, APP will search device automatically until connected successfully



After connected successfully, entering the device list

Wireless add (share with friends)

- Step 1: Click "Add camera" (like the picture 1).
- Step 2: Click "Share with friends" (like the picture 2).
- Step 3: Scanning the QR code from your friend (like the picture 3).

(2)

Step 4: You will be able to access to device lists when you connected successfully (like the picture 4).







Click "Share with friends"



(3)

Scanning the QR code from your friend

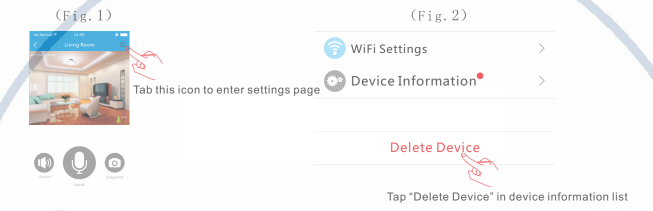


You will be able to access to device lists when you connected successfully

Device unbundled (Delete device)

Step 1: Logging in APP, click connected device, you will access to real-time previewing interface. Click " " button to access to setting interface(like the picture 1). Step 2: Choosing "delete devices" at the setting interface (like the picture 2). (At this time, the digital safety lamp will be on, and you will hear music. The led light will turn red and flash).

Step 3: Devices deleted successfully.



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Device resetting (Restore factory settings)

Please press the "SET" button 5 seconds at the bottom of the smart safety light with the needle and then the smart safety light will turn on, you will hear music on, The led light will turn red and flash. Resetting succeed.

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Safety warning

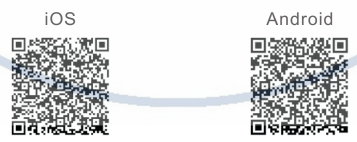
Please read this guidance carefully and have a reference when using this device. Follow the user guidance to operate the item, please handle carefully.

Please use the product only in the provisions of the humidity environment and the provisions of the voltage under the conditions of use.

Do not disassemble the product.

Do not put the product camera against the sun or other strong light.

It may be necessary to periodically clean the product surface. Use only wet cloth when cleaning, do not use corrosive cleaners or aerosols.



Download Homsca Light

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