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### 1. Special Notes

1. Make sure you are using 2.4GHz wireless network, not 5GHz.
2. Make sure the RED LED light is blinking slowly when power on. if not, please reset the camera.
3. Make sure your camera and wifi router are not far away.
4. Make sure your phone is close to the camera when configuring.
5. Go to WiFi setting of your smartphone to see if camera ID like SmartLife\_XXXXXX-XXXX is matched with the one we put the sticker on the device.
6. Please do not connect camera ID SmartLife\_XXXXXX-XXXX directly from WiFi setting of your smartphone.
7. Make sure your WiFi SSID do not contain any symbol or special characters.
8. Make sure your camera is charged up to 24 hours for the first time use.
9. After finish setting up the camera, please remember to go to "settings" to find "Basic Function Settings" - "Status Indicator" to swift off the leds indicator.

### 2. Key Benefits


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## 3. Product Details

Camera	
Built-in image sensor	1/3" progressive CMOS sensor
Sensor sensitivity	1.0 Lux
Angle of View	90°
Video Spec	
Algorithm	H.264, JPEG
File Format	AVI, JPEG
Video recording mode	PIR motion recording mode
Recording capability	1920x1080P
Frame rate	Up to 15 fps
Night vision	Up to 5 meters (16.4ft)
PIR detect distance	5 meters (16.4ft)
PIR boots up	In 1 seconds
Video file length	10-60 seconds option
WiFi Spec	
WIFI	Built-in WiFi Module(IEEE 802.11b/g/n)
Storage	
Memory type	Micro SD Card (Support SDHC max=64GB, not included)
Misc	
Date/Time Table	YYYY/MM/DD, HHMMSS
Snapshot	Recording
Power	
Power	Input DC 5V
Power Consumption	200mA in standby, 190mA-220mA in recording(WIFI), 590mA-650mA WiFi +Night vision
Charging Time	24 hours(5V 2A)
Battery Input	DC 3.7V/6000mA high polymers battery
Battery Lifetime	6-8 months in PIR standby
Recording time	400 days@1920*1080P (8GB micro SD card not included) base on 10 detecting files per day
Push alarm notification	Motion detected alarm, Low battery
Product Dimension	12.5*10.4*4.4cm(4.9*4.17*1.7in)
Others	
App name	Smart Life
Mobile surveillance	iPhone, Android
Remote access	Yes
View Angle	Side view
Indoor/outdoor usage	Indoor

## 5. Charging the Battery

This unit has a built-in rechargeable lithium battery. When using the unit for the first time, please charge it 24 hours. Open the device, make the USB power cable connected with charger seat and insert the charger into the electrical outlet. And turn on the device. The Green LED indicator will be blinking fast and after about 30-60 seconds turn to blinking slowly 3 times; pause, and repeatedly, until charge 24 hours fully.

(Note: There is no LED indicator displayed during charging for the first 20 minutes when battery is run out completely.)

## 6. LED Light State Introduction

LED Status	Device Status
Blinking green fast 30-60 seconds change to blinking green slowly 3 times; pause and repeatedly	Charging power for battery
Blinking red slowly within 180 seconds	Power on device, to be connecting to WiFi
Blinking green fast 5-10 times, change to solid green 10 seconds	WiFi connected
Blinking red fast 5 times	No battery/device power off

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## 7. Product & Packlist

7.1 Product picture

7.2 Packing list:

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## 8. Set up APP

8.1 IOS: Search "Smart Life" in Apple "APP store"  
Android: Search "Smart Life" on "Google Play"  
You also can scan the QR code below to download the APP

8.1.1 Once you download the APP to your smart phone, you may enter the first page which you can login with existing account or register.

(If you are the new user of Smart Life and don't have an account, please choose register first and follow the below screenshots to complete the registration.)

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(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 forget password to reset it by entering verification code which sent to you phone via message.)

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## 9. Set up Camera

9.1 Place the camera on a flat surface close to home router, along with user's mobile phone, turn on the "ON/OFF" switch to position. Red LED blinks within 180 seconds.

9.2 Insert SD card to SDcard slot(as picture), the SD card is not included in the package, should buy by yourself and it supports max to 128GB.

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9.3 For reset the device, pls long press and hold the reset button, then you will listen a sound and see the indicator blinks red rapidly. That means reset successfully.

9.4 Please fix the base on wall with screws

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## 10. Configure Device

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.

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Step 2: choose "Security & Sensor" and click "Smart Camera" follow the screenshots below.

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Step 3: You may choose next step to go to QR code paring mode if you choose the "next step", you may follow the below screenshots: (Note: When scan the QR code, please make sure the camera faces the QR code.)

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## 11. FAQ

After the configuration is done, our device will be showed on Smart Life APP which enable you to surf the smart living easily. If you have any questions about App using, you may go to category "me" to find the "Help Center" and check if you have the same issues. If not, you can report the issue and then your problems will be handled and answers will be given soon if you provide as much information as you can.

## 12. Safe Battery Handing and Usage

DO NOT allow the battery compartment to get wet prior or during installation while your Wire-Free camera is weatherproof and safe to use outside.

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FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

## ISED Statement

- English: This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

- French: Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. L'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé.

Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.