

# ENER-J®

Smart Home Living

## Wireless Floodlight Camera

Model No.: E933J3F-V2 SKU.: SHA5344



 IP65



1080P



PIR



Viewing Angle



2-way audio



Control light  
switch



Local storage



IP65



10400 mAh  
Rechargeable Battery



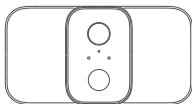
### User Manual

## Welcome

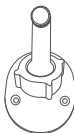
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Thank you for choosing our smart camera.  
Getting started is easy.

## What's Included



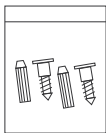
Security Camera



Mounting Bracket



USB Cable



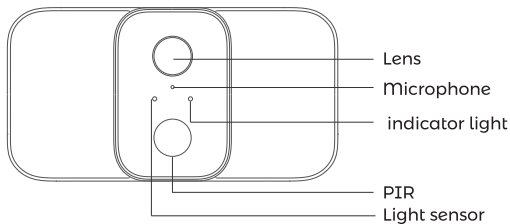
Wall Mount Screw Sets

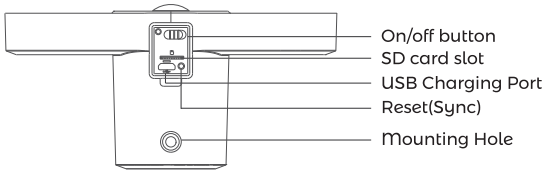


Quick Start Guide

## Product Details

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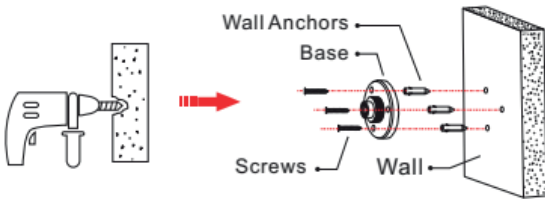




## Installation

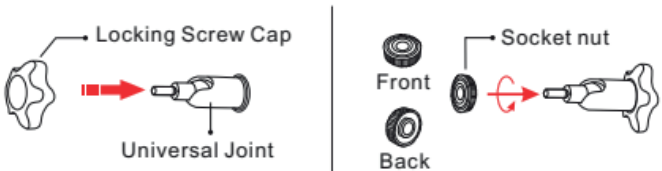
1

Fix the base to your mounting location using the included screws. If the installation surface is soft or unstable, first use a  $\phi 6.0$  drill bit to drill a hole in the wall, then insert the anchor nail into the hole, and fix the base with screws.



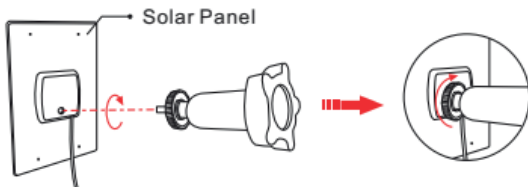
2

First, install the locking screw cap into the universal joint and then screw the circular socket nut into the universal joint.



3

Screw the universal joint into the back of the solar panel (SHA5345, needs to be purchased separately). Tighten it firmly with the attached nut.



ENGLISH

## Operation Instructions:

- Switch on to activate the wireless flood light: The internal battery is locked as per factory settings for safety, so users must press the switch button to unlock the battery and lighting system.
- How to install the device?  
Please use the supplied Expansion pillar hinge and screws to mount the device on Pole/Pillar/Wall, where there is access to unobstructed Sunlight for 4 hours a day. (if installing with the solar panel SHA5345)
- Charging via solar panel (SHA5345):  
Please install the unit where LEDs are facing down and the solar panel facing the sunlight. Make sure the solar panel is not obstructed with trees/shelter/etc. The Wireless Floodlight Camera can also be charged via USB Cable which is included in the box.
- PIR Motion Sensor function:  
Motion is triggered when anyone is within 2 meters of the sensor. Lights will be switched on (if the environment is dark) and will stay on for 15 seconds.


**FRENCH**

## Instructions d'utilisation:

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1. Allumez pour activer le projecteur sans fil : la batterie interne est verrouillée selon les paramètres d'usine pour la sécurité, de sorte que les utilisateurs doivent appuyer sur le bouton de l'interrupteur pour déverrouiller la batterie et le système d'éclairage.

2. Comment installer l'appareil ?

Veillez utiliser la charnière de pilier d'expansion et les vis fournies pour monter l'appareil sur un poteau/pilier/mur, où il y a un accès à la lumière du soleil dégagée pendant 4 heures par jour. (si installation avec le panneau solaire SHA5345)

3. Recharge via panneau solaire (SHA5345) :

Veillez installer l'unité là où les LED sont orientées vers le bas et le panneau solaire face à la lumière du soleil. Assurez-vous que le panneau solaire n'est pas obstrué par des arbres/abris/etc. La caméra projecteur sans fil peut également être chargée via un câble USB inclus dans la boîte.

4. Fonction capteur de mouvement PIR :

Le mouvement est déclenché lorsque quelqu'un se trouve à moins de 2 mètres du capteur. Les lumières seront allumées (si l'environnement est sombre) et resteront allumées pendant 15 secondes.


**GERMAN**

## Bedienungsanleitungen:

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1. Einschalten, um das kabellose Flutlicht zu aktivieren: Der interne Akku ist gemäß den Werkseinstellungen aus Sicherheitsgründen gesperrt, sodass Benutzer den Schalter drücken müssen, um den Akku und das Beleuchtungssystem zu entsperren.

2. Wie installiere ich das Gerät?

Bitte verwenden Sie das mitgelieferte Erweiterungssäulenscharnier und die Schrauben, um das Gerät an einem Mast/einer Säule/Wand zu montieren, wo 4 Stunden am Tag ungehinderter Zugang zu Sonnenlicht besteht. (bei Installation mit dem Solarmodul SHA5345)

### 3. Aufladen über Panneau Solaire (SHA5345):

Bitte installieren Sie das Gerät so, dass die LEDs nach unten zeigen und das Solarpanel dem Sonnenlicht zugewandt ist. Stellen Sie sicher, dass das Solarpanel nicht durch Bäume/Unterstände usw. behindert wird. Die drahtlose Flutlichtkamera kann auch über das im Lieferumfang enthaltene USB-Kabel aufgeladen werden.

### 4. PIR-Bewegungssensor-Funktion:

Bewegung wird ausgelöst, wenn sich jemand im Umkreis von 2 Metern um den Sensor befindet. Die Lichter werden eingeschaltet (wenn die Umgebung dunkel ist) und bleiben 15 Sekunden lang eingeschaltet.

 ITALIAN

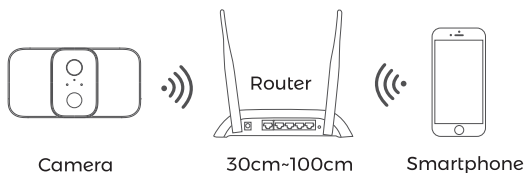
## Istruzioni per l'uso:

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1. Accendere per attivare la luce di inondazione wireless: la batteria interna è bloccata secondo le impostazioni di fabbrica per sicurezza, quindi gli utenti devono premere il pulsante di commutazione per sbloccare la batteria e il sistema di illuminazione.
2. Come installare il dispositivo?  
Utilizzare la cerniera del pilastro di espansione e le viti in dotazione per montare il dispositivo su palo/pilastro/parete, dove è possibile accedere alla luce solare senza ostacoli per 4 ore al giorno. (se si installa con il pannello solare SHA5345)
3. Ricarica tramite pannello solare (SHA5345):  
Installare l'unità con i LED rivolti verso il basso e il pannello solare rivolto verso la luce del sole. Assicurati che il pannello solare non sia ostruito da alberi/ripari/ecc. La videocamera Wireless Floodlight può essere caricata anche tramite il cavo USB incluso nella confezione.
4. Funzione del sensore di movimento PIR:  
Il movimento viene attivato quando qualcuno si trova entro 2 metri dal sensore. Le luci verranno accese (se l'ambiente è buio) e rimarranno accese per 15 secondi.

## 1 Connection Preparation

Bring the camera and phone within 1 to 3 feet (30 to 100 centimeters) of the router.



Note: Make sure smartphone is connected with your WiFi. Please note the camera is only working under 2.4G Wi-Fi, and does not support 5G Wi-Fi.

## 2 Get the APP and Account

For the best experience, please download the "ENERJSMART" APP to your smartphone from App Store or Google Play, or you can also scan the QR code below, the APP icon will be displayed after installed successfully.



ENERJSMART



ANDROID

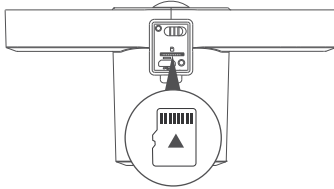


iOS

Launch the app from your smartphone and click the Sign Up button. Follow the on-screen instructions.

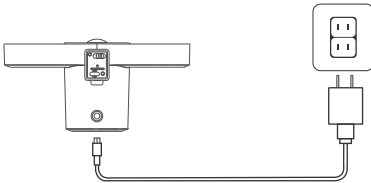
### 3 Insert the Micro SD card

Insert the Micro SD card (not included in the kit) carefully on the side edge of the camera.



### 4 Connect the power to the camera

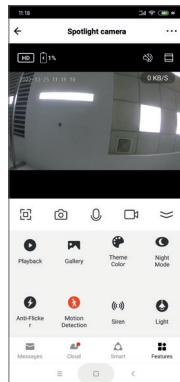
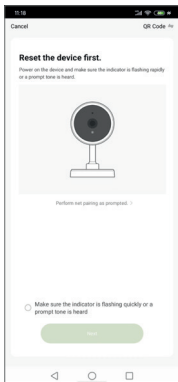
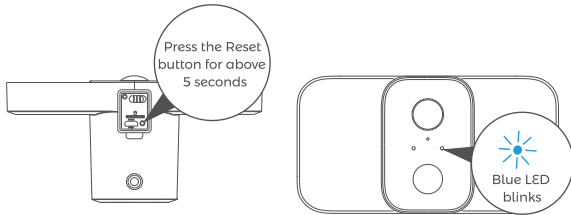
Connect the power to the camera by Micro USB Power Adapter. (DC5V/2A)



### 5 Set up your camera

- Press the Reset button for above 5 seconds, then release the button to reset the camera, then the LED light will blink quickly.
- Click "Add Device" or "+" on the right corner to add device; Then click "Security & Sensor" to select "Smart Camera"
- Follow the App's instructions and enter the right wifi password; Point the QR code to the camera lens for 15-20cm; Click "HEARD THE BEEP" when you hear a 'ding' sound. Once you do this, the camera will be successfully paired.
- If the blue light is on, the camera is ready for viewing



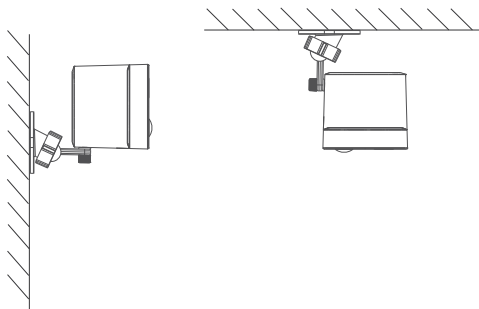
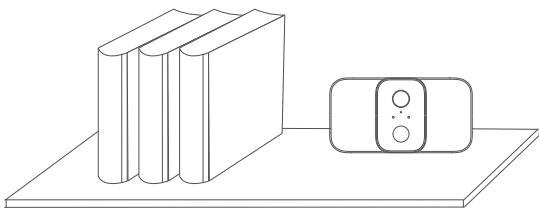


## 6 Place or Mount Your Camera

You can place your camera on a shelf or other flat surface, or you can mount it to the wall.

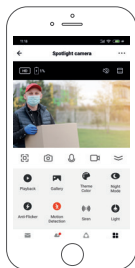
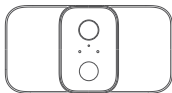
### To mount your camera to the wall:

- Fasten the mounting screw into the wall, and then mount the camera from the screw.
- If you're mounting the camera to drywall, be sure the plastic drywall anchors that are provided.



## You're done!

Congratulations! Your camera is set up and ready to go.



## Appendix: Camera LED Guide

NO.	LED Status	Camera Status
1	Red LED on	System starting up
2	Red LED blinks quickly	Standby for configuration
3	Green LED blinks quickly	Network pairing
4	Green LED on	Camera online
5	Red and Green LED blinks alternately	OTA upgrade

### Thank you for choosing ENER-J!

Customer satisfaction is our TOP priority, please let us know how you felt about your experience. Happy? We are so happy that you are pleased with our product. Feel free to express your newfound joy! Share your experience by writing a review.

Not Happy? If you are not fully satisfied with the item you received, have any problems like damages, or questions, please contact us. We typically respond within 24-48 hours.

### Caution

Products should be installed as per the instructions mentioned in this manual and also as per current electrical codes National Electric Code (NEC). To avoid the risk of fire, electrical shock or injury, it is advisable that the installation is done by a trained Electrician. Also it is important that mains power supply is switched off before the product is installed or repaired. It is advisable to keep the manual for future reference.

## Please Note

Wi-Fi frequency is 2.4GHz and not 5GHz (5GHz not supported). You can do this by contacting your broadband service provider and requesting to either switch to 2.4GHz entirely or split it between 2.4GHz and 5GHz.

If despite following the process as instructed above, you still fail to add the device, then possibly there is a firewall on your Wi-Fi router blocking this device to be connected to your Wi-Fi Router. In such a case you would need to disable the firewall, add this device following above process and once the device is added, enable the firewalls back again.

### Stuck? Confused?

Contact our Technical Support team on:

T: +44 (0)1291446105 | E: [support@ener-j.co.uk](mailto:support@ener-j.co.uk)

Lines are open Mon - Fri (8am to 4pm)