

SMART INDOOR CAMERA

IMPORTANT SAFETY INSTRUCTIONS AND INSTALLATION GUIDE







READ BEFORE INSTALLATION SAVE THESE INSTRUCTIONS

Questions, problems, missing parts? Before returning to the store, call Feit Electric Customer Service 8 a.m. - 5 p.m., PST, Monday - Friday

1-866-326-BULB (2852)

FEIT.COM

Table of Contents

Table of Contents
Safety Information 2
FCC Statement
Warranty
Pre-Assembly 3
Description
Bracket Installation5
Adhesive Installation
App Setup
Trouble Shooting
Need Help?

Safety Information

IMPORTANT SAFEGUARDS:

ALWAYS FOLLOW BASIC SAFETY PRECAUTIONS WHEN USING ELECTRICAL PRODUCTS, ESPECIALLY WHEN CHILDREN ARE PRESENT.

SAVE THESE INSTRUCTIONS

CAUTION: Please read all information carefully before installation.

CAUTION: Intended for indoor use. ONLY FOR DRY LOCATIONS.

FCC STATEMENT

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.

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. This equipment dees cause harmful interference to radio to television reception, which can be determined by turning the equipment of and on, the user is encouraged to by to correct the interference to adio or the devision reception, which can be determined by turning the equipment fail and on, the user is encouraged to by to correct the interference to radio to television. Connect the equipment find and on, the user is encouraged to by to correct 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 experience dataOV technican for help.

Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

The device can be used in mobile (min 7.87 in.) exposure condition without restriction.

Supplier's Declaration of Conformity: 47 CFR § 2.1077 Compliance Information Responsible Party: Feit Electric Company 4901 Gregg Road, Pico Rivera, CA 90660, USA 562-463-2852 Unique Identifier: CAM/PAN/WIFI

Limited Warranty

This product is warranted to be free from defects in workmanship and materials for up to one year from date of purchase. If the product fails within the warranty period, please contact Feit Electric at info@feit.com, visit feit.com/contact-us or call 1-866 326-BULB (2852) for instructions on replacement or refund. REPLACEMENT OR REFUND IS YOUR SOLE REMEDY. EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, ANY IMPLIED WARRANTIES ARE LIMITED IN DURATION TO THE DURATION OF THIS WARRANTY. LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES IS HEREBY EXPRESSLY EXCLUDED. Some states and provinces do not allow the exclusion of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state or province.



SDTM, microSDTM, and SDHCTM are trademarks or registered trademarks of SD-3C, LLC in the United States, other countries, or both.

Pre-Assembly

TOOLS REQUIRED TO MOUNT CAMERA



SCREWDRIVER

POWER DRILL

HARDWARE INCLUDED



Part	Description	Quantity
AA	Smart Indoor Camera	1
BB	Power Adapter	1
CC	USB Cord	1
DD	Mounting Bracket	1
EE	Double-Sided Tape	1
FF	Mounting Screws	1
GG	Mounting Anchors	3
HH	Reset Pin	1

Description



Input Power (Micro USB): 5VDC, Max. 1A			
Status Light	Blinking RED = Pairing Mode Solid RED = No Wi-Fi Connection Blinking BLUE = Connecting to Wi-Fi Solid BLUE = Connected to Internet		
SD Card Slot	Only support microSD cards 128GB (FAT32 format) or less.		
Reset	Press and hold for 5 seconds with the Reset Pin (HH) to reset the camera.		

1 Install with Bracket

Mark screw positions using the Mounting Bracket (DD) on your wall.

Drill holes at the marked points if installing on surface such as concrete, brick or drywall. Insert Mounting Anchors (FF) into holes. You can skip this step if installing on wood or siding.

Use the Mounting Screws (FF) to attach the Mounting Bracket (DD) to the wall.



2 Lock Smart Indoor Camera in place

Plug in your Smart Indoor Camera (AA) with the provided USB Cord (CC). Attach the Smart Indoor Camera (AA) to the Mounting Bracket (DD). Turn the base of the camera to lock it in place. Connect the USB Cord (CC) to the Power Adapter (BB) provided.



1 Attaching the Camera Using Double-Sided Tape

Clean the mounting area thoroughly (surface must be free of dust, dirt or grease) and plug in your Smart Indoor Camera (AA) with the provided USB Cord (CC).

Attach the Smart Indoor Camera (AA) to the Mounting Bracket (DD) and turn the base of the camera to lock it in place.

Stick Double-Sided Tape (EE) at the bottom of the Mounting Bracket (DD). Peel the Double-Sided Tape (EE) and place your Smart Indoor Camera (AA) on a flat surface. Connect the USB Cord (CC) to the Power Adapter (BB) provided.



APP Setup

Download and install the Feit Electric app

仑 C

Foit F

Ga

Be sure to connect to a 2.4 GHz Wi-Fi network that covers your installation location.

- · Search for the Feit Electric app in the App Store or Google Play Store. • Download and install the Feit Electric
- app on your smart device.

Set up the smart indoor camera using the Feit Electric app

 Check to be sure the camera is in pairing mode. The RED indicator light must be blinking rapidly to connect. If not already blinking, press and hold the Reset Button until you hear an audible tone. Use the Feit Electric app to complete the set up.

 Tap Add Device or the + sign, then select Camera and confirm. You will be prompted to enter your Wi-Fi network and password.



Need Help?

Q

FAQs and the latest versions of user guides can be found at feit.com/help and feit.com/smart. To reach customer support please visit feit.com/contact-us

Camera will not connect to my Wi-Fi network	Make sure the LED is blinking red. If the LED is not blinking red, you will need to press and hold Reset Button (see the Description section). Make sure the VFF network is a 2.4GHz network, device will not connect to a 5GHz network. Test your VH-Fi network is a 2.4GHz network, device will not connect to a 5GHz network. Test your VH-Fi network with other devices such as your phone or computer to make sure it is operating properly. The VH-Fi nonection may be out of range during paining. Use your phone or coheck range, it is recommended to have at least 2 signal bars showing for proper connection. Your VH-Fi network password is case sensitive, make sure you are entering it correctly.
The camera is off-line	There could be a temporary issue with your internet connection (e.g., service disruption). Please try again in a few minutes. Hake sure your Wi-Fi router is turned On. The camera may not have power to it, make sure the wall switch and breaker is in the On position. The camera may not have power to it, make sure the wall switch and breaker is in the On position. Hake sure the camera is getting a good signal from your Wi-Fi router. Use your phone to check range, it is recommended to have at least 2 signal bars showing for proper connection. The camera may have been disconnected from your Wi-Fi reverse and hold Reset Button (see the Description section) until you see a blinking red LED and hear an audible fone.
What do the blinking LEDs mean?	Blinking RED = Pairing Mode Solid RED = No Wi-Fi Connection Hinking BLUE = Connecting to Wi-Fi Solid BLUE = Connected to Internet
Live video stream is slow to load	Camera streaming issues may be caused by any of the following: • Your phone's cellular connection, which relies on mobile coverage. • Limited internet bandwidth at home. For example, other video streaming services running at the same time on your network can cause congestion slowing down the internet upload and download speeds. • Wi-Fi reception may not be stable or work reliably if the camera's Wi-Fi signal strength is less than 2 signal bars. You may need to install a Wi-Fi repeater or extender to boost the Wi-Fi signal.
How to reset the camera to reenter pairing mode?	Press and hold reset button (see the Description section) until you see a blinking red LED and hear an audible tone.
The camera is not recording?	 Nake sure Record Switch is turned On in app, under SD Card Settings. This is located in the Settings menu on the upper right comer in the control panel. Make sure that the microSD card is installed correctly. To confirm the camera is recognizing the microSD card, go to the SD Card Settings in the Settings menu and make sure microSD Card Capacity menu shows Total Capacity, Used and Free Space. If this does not appear you may consider reformatting the microSD card. WARNING: Reformatting microSD card will delete all videos stored on card. Please go through the trouble-shooting section before doing so or contact our Customer Support Team.
How do I set the camera to Event or Continuous Recording?	 In the Settings menu under SD Card Settings make sure Record Switch is turned On and then select Event Recording or Continuous Recording.
How can I check the available space on the SD Card?	 In the Settings menu under SD Card Settings, you will see Used Space and Free Space. Note: Carnera only support microSD cards 128GB (FAT32 format) or less.
What happens when the microSD card reaches full capacity?	Once the microSD card reaches full capacity, new videos will start rewriting (deleting) over the oldest videos.
Can I use a new microSD card if I do not want to record over existing videos?	 Ves, you can use a new microSD card if you do not want to record over existing videos by removing the side over on the camera and replacing the exiting microSD card with a new one as long as it does not exceed 128GB. Once this is completed you will need to format the microSD card by going to the SD Card Settings in the Settings menu and pressing Format SD Card then Confirm. WARNING: Reformatting microSD card will delete all content stored on card.

