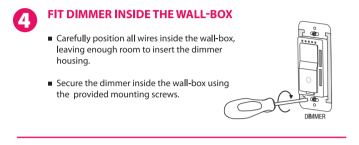
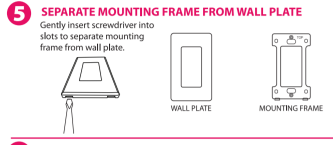
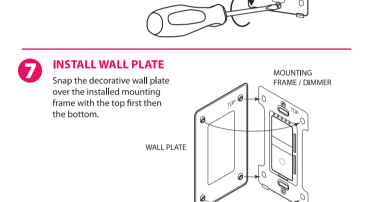
OUTSIDE



4.15625

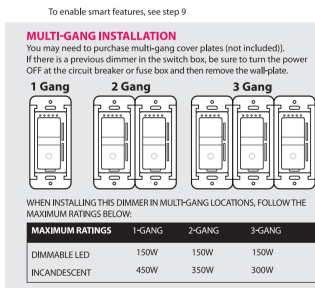


6 INSTALL MOUNTING FRAME Place the mounting frame over your installed dimmer and secure it using provided screws.



WALL PLATE SNAPS ONTO MOUNTING FRAME

Restore power to enable dimmer operation. The indicator lights on the dimmer will begin blinking. To use as a traditional (non-smart) dimmer wait until the blinking stops. This will take around 3 minutes.



9 ENABLE SMART FEATURES DOWNLOAD AND INSTALL THE FEIT ELECTRIC APP Search for the Feit Electric App
in the App Store or Google Play Store.

Download on the App Store Google play

Google play ■ Search for the Feit Electric App Download and install the Feit Electric App on your smart device. SET UP THE WI-FI SMART DIMMER USING THE FEIT ELECTRIC APP ■ Check to be sure the Wi-Fi Smart Dimmer is in paring mode. The indicator light must be blinking rapidly to connect. If not already blinking, press and hold the power button for 5 seconds. Use the Feit App to complete the set up. ■ Tap Add Device or the + sign, then select Smart Dimmer and confirm. You will be prompted to enter your Wi-Fi network and password. Be sure to connect to a 2.4 GHz Wi-Fi network that covers your installation location. (OPTIONAL) CONNECT TO GOOGLE ASSISTANT OR ALEXA USING THE IN APP GUIDE Tap **Pen** icon Choose Alexa or **Google Assistant** FOR DETAILED INSTRUCTIONS ON SMART FEATURES, SEE THE APP USER GUIDE. SET YOUR DIMMING RANGE AND TROUBLESHOOT FLICKERING If you experience flickering, first tighten any loose bulbs and ensure all bulbs are rated If flickering continues, it may be caused by irregular power surges and spikes of electric energy moving along power lines and building wiring. Flickering more frequently occurs at lower dim levels. There are two ways to set the lowest possible dimming level which may help with flickering. If you have enabled smart features, you can use the app. Under Settings, adjust the minimum brightness until you do not see flickering (step 11 in App User Guide). You can also set this low-dim point manually on the dimmer: 1. Press and hold dim (+) and dim (-) buttons simultaneously for at least

5 seconds. The power indicator light (circle) on the switch will start

will be at the current lowest dimming brightness level.

100% and down to your set minimum brightness.

significantly bright light level.

LIGHT LEVEL INDICATOR LIGHTS /

LED 1 LED 2 LED 3 LED 4 LED 5 1%-20% 21%-40% 41%-60% 61%-80% 81%-100%

Blinking Light – Pairing mode (lasts 3 minutes)

- Solid Light – On when unit is paired ——

or after 3 minutes if no Wi-Fi connection

The LEDs will light up to indicate the

POWER INDICATOR LIGHT

selected brightness level.

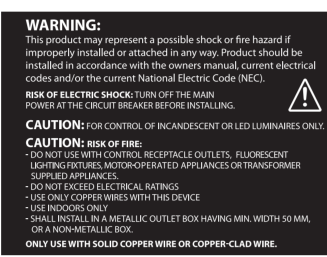
From left to right:

2. Hold either dim (+) or dim (-) to adjust light until you do not

blinking (repeating one long blink then two fast blinks) and your lights

4.21875

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**



4.3125

G G G AC-L AC-L Inner Frame Screws (4) T1 T1 Mounting Frame (2) Dimmers (2) Mounting Screws (4) Wire Labels (24)

TROUBLESHOOTING TIPS Difficulty connecting dimmer to a Wi-Fi network: Make sure the Wi-Fi network is a 2.4 GHz network.

■ Smart Dimmer will not connect to a 5 GHz network. ■ Test your Wi-Fi network with other devices such as your phone to make sure it is ■ The Wi-Fi connection may not have good coverage during set up. Try moving the Smart Dimmer closer to your Wi-Fi router. ■ Your Wi-Fi network password is case sensitive, make sure you are entering it correctly.

Lights are flickering: Lamp has a bad connection. The wire connections are not firmly secured. ■ Set your dimming range and troubleshoot flickering.

Light does not turn ON Circuit breaker or fuse has tripped Bulb or lamp is burned out.

Power indicator light does not turn ON: Neutral is not connected to dimmer (white wire). ■ Confirm that dimmer is being supplied from a 120 V AC, 60 Hz source ONLY.

Intermittent dimmer operation: ■ Confirm that the Load being controlled does not exceed 450W incandescent or 150W LED.

REPLACING LIGHT BULBS ■ Make sure dimmer switches are in off position (no light level indicator lights are lit). ■ To ensure there is no power at the socket when replacing light bulbs, turn off power at circuit breaker or fuse. ■ Air gap switch can be used to disable the dimmer in single pole (only one smart dimmer

experience flickering. In some circumstances, your bulbs may be at a on a circuit and no other switch or dimmer) applications. This is not intended to replace turning off power at circuit breaker or fuse. 3. Once you are at the minimum brightness level without flickering, repeat step 1 by pressing and holding dim (+) and dim (-) buttons simultaneously for at least 5 seconds. The power indicator circle on the switch will return to a solid light. You will now be able to dim up to Dimmable LEDs may not dim as low as incandescent bulbs. Dimming

range of dimmable LEDs can vary from manufacturer to manufacturer. This dimmer has an adjustable dimming range. If your bulbs do not dim to your satisfaction, hum, buzz or flicker see "Set your dimming range Compatible with Feit Electric dimmable LED bulbs and most other dimmable LED bulbs. Dimming performance may not be the same to dimming of incandescent bulbs. Some

Le présent appareil est conforme possible dimming variations include but are not limited to: less dimming range than an incandescent bulb; dimming less smooth than an incandescent bulb; flicker or shimmer at certain light levels; and, buzzing or humming at certain light levels. Feit Electric warrants the compatibility of this dimmer with Feit Electric LED dimmable bulbs and replacement of the dimmer is the sole remedy for incompatibility. Feit Electric does not warrant the compatibility of this dimmer with any other particular LED bulb.

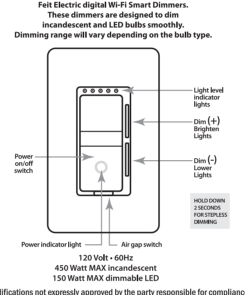
4.3125

ÉlECTRIC MODEL BPDIM/WIFI/2

Wi-Fi Smart Dimmer Installation Guide

DIMMER DOES NOT WORK WITH SMART BULBS

Congratulations on your purchase of



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. 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.

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& your This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

LIMITED WARRANTY This product is warrantied 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 Flectric 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 to province This device complies with Innovation, Science, and Economic Development Canad licence-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 Le présent appareil est conforme aux CNR d' Innovation, Sciences et Développement économique Canada plicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : l'appareil nedoit pas produire de brouillage, et

l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. The device is compliance with RF exposure guidelines, users can obtain Canadian information on RF exposure and compliance. The minimum distance from body to use the device is 20cm. Après examen de ce matériel aux conformité ou aux limites d'intensité de champ RF.

les utilisateurs peuvent sur l'exposition aux radiofréquences et la conformité and compliance d'acquéri les informations correspondantes. La distance minimale du corps à utiliser le dispositif est de 20cm.

FEIT ELECTRIC COMPANY Pico Rivera CA, USA (800) 543-3348 | FAX (562) 908-6360 www.feit.com INSIDE

4.3125

NOTE: FOR ALL THE STEPS BELOW IF YOU ARE NOT CERTAIN YOU HAVE THE WIRING DESCRIBED CONSULT A QUALIFIED ELECTRICIAN FOR ASSISTANCE.

INSTALLING THE SMART DIMMERS

CONSULT A QUALIFIED ELECTRICIAN. WARNING: TO AVOID FIRE, SHOCK OR DEATH, TURN OFF POWER AT CIRCUIT BREAKER OR FUSE AND TEST

NOTE: INSTALLATION OF THIS SMART DIMMER REQUIRES A NEUTRAL WIRE.

IF A NEUTRAL WIRE IS NOT CONNECTED, THIS DIMMER WILL NOT WORK

4.3125

IMPORTANT, RETAIN FOR

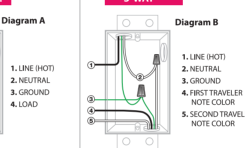
FUTURE REFERENCE: READ CAREFULLY

2 IDENTIFY YOUR WIRING: SINGLE POLE OR 3-WAY NOTE: for all the steps below if you are not certain you have the wiring described consult a qualified electrician for assistance.

THAT POWER IS OFF BEFORE WIRING.

2a. Open the outlet box and look for the neutral wire. If you do not have a neutral wire the dimmer IF YOU'RE NOT SURE CONSULT A QUALIFIED ELECTRICIAN

2b. Determine if you have Single Pole or 3-Way wiring and label your wires. Review Diagram A and B below to find the closest match.



LABEL YOUR WIRES: 1. Label the incoming 120V LINE (HOT) wire First, determine which location is the "LINE (usually black) with the black label AC-L 2. Label the green wire or bare wire GROUND with the green label G 3. Label the other wire (usually white) NEUTRAL with the white label AC-N

Label the other wire LOAD with the red label LOAD **2d.** DISCONNECT WIRES AND

> PREPARING AND CONNECTING WIRES Use with #12 or #14 AWG solid

REMOVE THE OLD SWITCH

copper wire or copper-clad wire. Strip wires to 0.80 inch. Insert wires into terminal holes and



LABEL YOUR WIRES: side" and the "LOAD side". IF YOU ARE NOT SURE, CONSULT A QUALIFIED ELECTRICIAN. NOTE: The old switch may have a screw terminal of a different color (usually black). The wire connected to this terminal will connected either

Second, determine the two TRAVELER wires that travel between the switch IF YOU ARE NOT SURE, CONSULT A QUALIFIED ELECTRICIAN. In the location connected to the incoming 120V "LINE". 1. Label the incoming 120V LINE wire

3. Label the green or bare copper ground wire with the green label G. 4. Label the white NEUTRAL wire with the white label AC-N In the location connected to the Fixture 1. Label the wire running to the fixture LOAD (usually black) with the red 2. Label the black TRAVELER wire T1 and the second TRAVELER wire T2.

3. Label the green or bare copper ground

4. Label the white NEUTRAL wire with the

(usually black) with the black label AC-L.

2. Label the black TRAVELER wire T1 and

the second TRAVELER wire T2.

2d. DISCONNECT WIRES AND REMOVE THE OLD SWITCH

white label AC-N

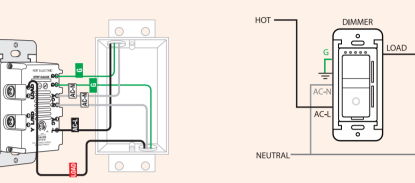
wire with the green label G.

3 WIRE YOUR DIMMER 3a. SINGLE POLE One Smart Dimmer on a Circuit

> MAKE THE WIRE CONNECTIONS 1. Insert the black wire labeled AC-L into the hole on the back of the dimmer marked AC-L and tighten the COPPER screw terminal until the wire is tightly held. 2. Insert the wire labeled LOAD into the hole on the back of the dimmer marked LOAD and tighten the BLACK screw terminal until the wire is tightly held.

3. Insert the incoming NEUTRAL (white) wire labeled AC-N into the NEUTRAL (white) wire into the other hole marked AC-N. Tighten the SILVER screw terminal until the wires are tightly held. If you do not have this wire, this Smart Dimmer switch is not compatible. **4.** Insert the GROUND wire labeled G into the hole on the back of

the dimmer marked G and tighten the GREEN screw terminal until the wire is tightly held.



4.15625

3b. 3-WAY One Smart Dimmer with a Switch on the Same Circuit

MAKE THE WIRE CONNECTIONS For Switch in the location connected to the INCOMING 120V LINE: THE SWITCH MUST BE INSTALLED IN THIS LOCATION. 1. Locate the wire marked AC-L. Connect it to the 3-way switch and the T1 TRAVELER as shown. 2. Locate the wire marked T2. Connect it to the 3-way switch as shown.

Two Smart Dimmers

on the Same Circuit

3. Connect the GROUND wires as shown. The ground wire may be bare copper or may be green color. Attach one GROUND wire to the switch and connect the other GROUND wires as shown.

For Smart Dimmer in the location connected to the LOAD (FIXTURE): THE DIMMER MUST BE INSTALLED IN THIS LOCATION. 1. Insert the wire labeled LOAD into the hole in the back of the dimmer marked LOAD

IF YOU'RE NOT SURE CONSULT A QUALIFIED ELECTRICIAN

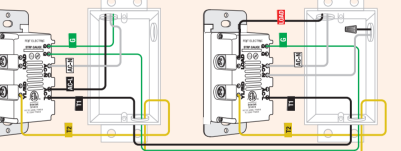
and tighten the BLACK screw terminal until the wire is tightly held. 2. Insert the wire marked T1 (possibly colored black), into the hole on the back of the dimmer marked AC-L as shown, and tighten the COPPER screw terminal until the wire Take the wire marked T2 and insert it into the hole on the back of the dimmer marked YL/RD as shown, and tighten the BRASS screw terminal until the wires are tightly held.

4. Insert the two NEUTRAL (white) wires into the holes on the back of the dimmer marked AC-N as shown, and tighten the SILVER screw terminal until the wire is tightly held. 5. Connect the GROUND wire as shown. The GROUND wire may be bare copper or may be green color. Insert one GROUND wire into the into the hole on the back of the dimmer marked G and tighten the Green screw terminal until the wire is tightly held. Ensure the other GROUND wires are also connected as necessary.

4.21875

A normal 1-Way Switch can be used in this application.

is tightly held.



MAKE THE WIRE CONNECTIONS

For Smart Dimmer in the location connected to the INCOMING 120V LINE: 1. Locate the wire marked T1 (possibly colored black) and the wire marked AC-L. Insert hese two wires into the holes on the back of the dimmer marked AC-L as shown, and tighten the COPPER screw terminal until the wires are tightly held. 2. Take wire marked T2 and insert it into the hole on the back of the dimmer marked YL/RD as shown, and tighten the BRASS screw terminal until the wires are tightly held. 3. Insert the NEUTRAL (white) wire into the hole on the back of the dimmer marked AC-N as shown, and tighten the SILVER screw terminal until the wire is tightly held.

green color. Insert one GROUND wire into the into the hole on the back of the dimmer narked G and tighten the GREEN screw terminal until the wire is tightly held. Ensure the other GROUND wires are also connected as shown. IF YOU'RE NOT SURE CONSULT A QUALIFIED ELECTRICIAN

For Smart Dimmer in the location connected to the LOAD (FIXTURE):

dimmer marked AC-L as shown, and tighten the COPPER screw terminal until the wire is tightly held. 2. Take the wire marked T2 and insert it into the hole on the back of the dimmer marked YL/RD as shown, and tighten the BRASS screw terminal until the wires are tightly held. 3. Insert the two NEUTRAL (white) wires into the hole on the back of the dimmer marked

marked G and tighten the GREEN screw terminal until the wire is tightly held. Ensure the other GROUND wires are also connected as necessary.

