

Getting Started Guide



Cat. No. D2MSD

DI-000-D2MSD-02A

MOTION SENSING DIMMER 2ND GEN



Easy Wi-Fi lighting

control for the

whole home

See the complete line of My Leviton™ app compatible dimmers, switches, plug-ins, and controllers at: leviton.com/decorasmart



Leviton's Decora Smart Wi-Fi 2nd Gen Motion Sensing Dimmer makes it easy and convenient to control lighting in your home automatically, with ON/OFF Dim/Bright control, and built-in motion and ambient light detection.

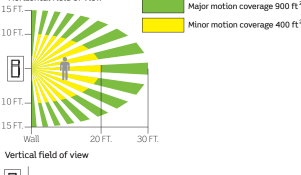
To save energy, the dimmer can be set to turn lights on when motion is detected, and to turn lights off when the room is unoccupied. You can also have the lights come on at a lower level at night or utilize the guidelight feature to illuminate your way in the dark. You can even use the Motion Dimmer to control multiple Decora Smart devices in a room together, based on occupancy, with the My Leviton app.

Control lighting how you want with built-in sensing. Use your voice with Amazon Alexa, Google Assistant, or Apple Siri, or use the My Leviton app, even when you are away from home.

3	ONLINE decorasmartsupport.leviton.com	www.leviton.com/supp
\succ	EMAIL dssupport@leviton.com	CALL 1-800-824-3005 (USA) 1-800-405-5320 (Canad

((🏠) **Motion Sensing**

- The D2MSD's PIR Motion Sensor has a 180° field-ofview, with a maximum sensor coverage area of 900 sa. ft. (30 x 30 ft).
- Motion Sensor Calibration: can be used in the My Leviton app to test the Motion Sensor's coverage area, customize the sensor sensitivity, and enable ambient light settings.



20 FT. 30 F NOTE: Device should be installed on the wall, 40-48 inches above the floor.

- Sensor modes can be configured under device settings in the My Leviton app:
- Occupancy Mode: will automatically turn lights on when motion is detected, and will turn lights off when no motion is detected.
- Vacancy Mode*: requires you to manually turn lights on, but will still turn the lights off when no motion is detected.
- Guidelight: can be enabled to turn on at night and softly illuminate a space when motion is detected, instead of turning on the room lights.
- * Pro Tip: Vacancy mode can be used to comply with 2019 Title 24, Part 6 Vacancy Control Device Requirements.



Your Motion Dimmer works with:

- Dimmable LED, dimmable CFL, incandescent, and MLV lighting.
- For ON/OFF control of non-dimmable bulbs, such as fluorescent loads, select "Non-dimmable" bulb type in the My Leviton app, under device settings.
- Do not use your dimmer with electronic low-voltage or motor loads.
- Not for use with aluminum wire. • Installation in metal wall boxes or with metal wall plates may result in
- poor RF performance. • This device responds to temperature changes; do not mount directly above a heat source or in a location where hot or cold drafts will blow directly on the sensor.
- For indoor use only.

• For compatible LED bulbs, go to: leviton.com/LED

	. 0
RATINGS	
General Use	120VAC, 60Hz
LED / CFL	300W
Incandescent	450W
MLV	450VA
Operating Temperature	0°C - 40°C (32°F
Operating Humidity	10% - 90% nor
Storage Temperature Range	-10°C - 85°C
NETWORK	
Wi-Fi	802.11 b/g/n r 2.4GHz only
Security	WPA, WPA2, or V or open
Bluetooth	v5.0
MY LEVITON APP	
iOS	version 12.0 or
Android	version 8.0 or la
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FCC COMPLIANCE STATEMENT

The enclosed device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (i.) This device may not cause harmful interference (ii This device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by Leviton could void the user's authority to operate this equipment. 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 protection against harmful interference in a residential installation. This equipmer 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 particular installation. If this equipment does cause harmful interference to radio o 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:

- following measures: Reorient or relocate the receiving antenna.
- Connect the equipment into an outlet on a circuit different from that to which the eceiver is connected. Increase the separation between the equipment and receive
- Consult the dealer or an experienced radio/TV technician for help FCC CAUTION

or modifications not expressly approved by Leviton Manufacturing Co. Inc., could void the user's authority to operate the equipment

FCC SUPPLIER'S DECLARATION OF CONFORMITY

Model D2MSD Wi-Fi Motion Sensing Dimmer is manufactured by Leviton Manufacturing Co., Inc. 201 N. Service Road, Melville, NY 11747. www.leviton.co 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

IC STATEMENT

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.

RF EXPOSURE AND CO-LOCATION

To comply with FCC OET Bulletin 65 and ISED RF exposure limits for general population and uncontrolled exposure, this device shall be installed and operated with a minimum distance of 7.9 inches (20 cm) between the radiator and your body. Also, must not be co-located or operated in conjunction with any other antenna or transmitter

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- Hands-free; automatically turns lights ON/OFF when motion is detected.
- Voice control works with Hey Google, Amazon Alexa, or Apple Siri.
- Easy app-based configuration of motion sensor settings and modes.
- Allows other connected Decora Smart Wi-Fi devices in a room to be activated based on room occupancy.
- Supports 3-Way/Multi-location with Wired Companions and Wireless Anywhere Companions.
- Use the app to enable a Guidelight, that turns ON when motion is detected at night, to illuminate your way in the dark.
- Advanced settings for:
 - Fade rates
 - Pre-set light level or Return to last level
 - Minimum dim / Maximum brightness
 - Bulb types including non-dimmable loads

For more information and features, visit: leviton.com/decorasmart.

Minor motion coverage 400 ft²



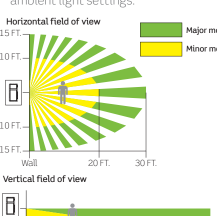
Things to consider:

Companion device (see page 14).

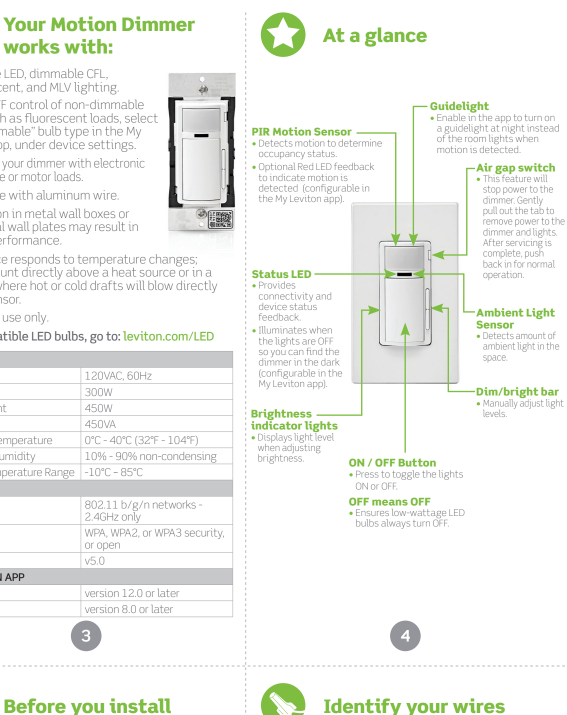
What you need to make it work:

If you are unsure of any steps, consult an electrician.

- (\Rightarrow) A 2.4GHz Wi-Fi network with high-speed internet.
- An iOS (Version 12.0 or later) or Android (Version 8.0 or later) mobile device NOTE: Make sure Wi-Fi and Bluetooth are enabled on your mobile device.
- A My Leviton cloud account (set up through the My Leviton app).







Installation requires electrical knowledge.

To control the motion dimmer from more than one location, such as in a 3-way or multi-way, you will need either a wired DD00R or DD0SR Companion device, or a wire-free DAWDC or DAWSC Anywhere

Learn more about Companion devices and find connection instructions at leviton.com/decorasmart.





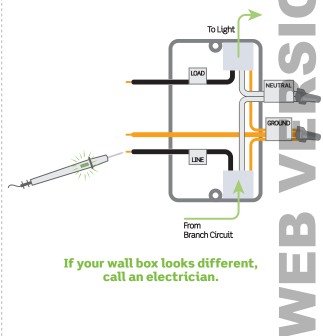
Identify your wires

WARNING: TO AVOID FIRE, SHOCK, OR DEATH, turn off power at the circuit breaker.

Check your wall box:

- **1.** Remove wallplate and disconnect existing switch.
- 2. Restore power. Carefully test wires with voltage tester to find the Line (Hot) wire.
- 3. Turn off power at the circuit breaker.
- 4. Mark the wires as shown below. Please note Neutral wires are required to operate this device.

Quick tip: Neutral wires are typically white and will be found bundled inside the electrical box.



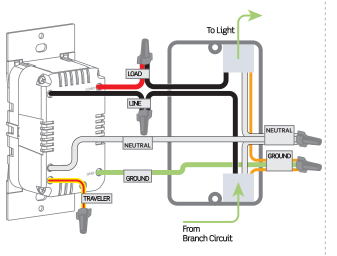


Single pole installation:

- 1. Work only one connection at a time.
- 2. Connect wires as shown, using the included wire connectors.

NOTES:

- Neutral connection is required.
- The YELLOW/RED Traveler wire is only used in hardwired 3-way applications. Remember to put a wire connector on the YELLOW/RED Traveler even if not in USe



If your wall box contains a different wiring configuration, contact Leviton's Technical Support team or consult an electrician.



Works with Hey Google



1. Tap menu icon in 2. Tap Integrations, locate the lower right corner desired service, select it, and follow the instructions.



with

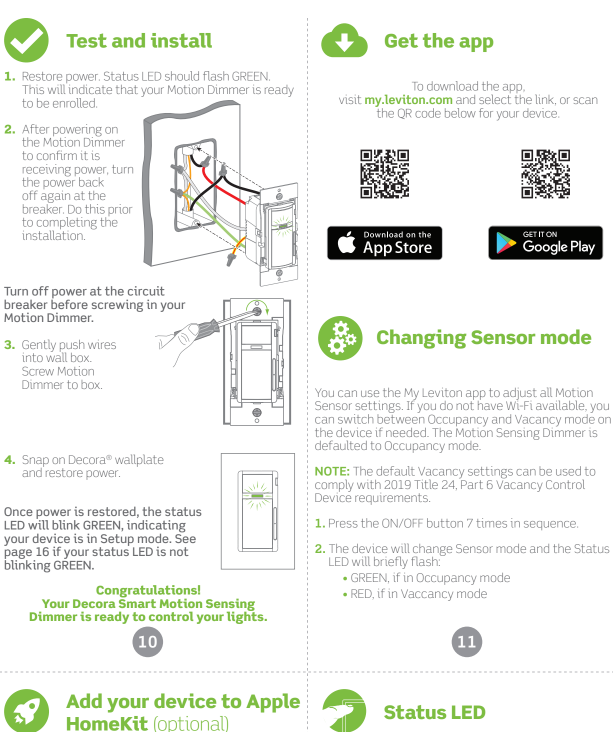
Pair an Anywhere

Companion

- 1. Place the Anywhere Companion in Pairing mode by pressing the top rocker 5 times. Its Status LED will blink GREEN.
- 2. Place the primary Decora Smart Wi-Fi Motion Sensing Dimmer into Pairing mode by pressing the ON/OFF button 5 times. The Status LED will flash GREEN/AMBER.
- 3. The Decora Smart Wi-Fi Motion Sensing Dimmer will automatically pair to the Anywhere Companion in Pairing mode in wireless RF range. Once paired, the Status LED will quickly flash GREEN to show a successful connection.

Learn more about Companion devices and find connection instructions at leviton.com/decorasmart.

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NOTE: Skip Step 1 if your device is already enrolled in My Leviton and on your Wi-Fi network.

- **1.** Make sure the device is in Setup mode (status LED should be blinking GREEN). If the status LED is not blinking GREEN, see page 16 for instructions on how to put the device into setup mode.
- **2.** Using an iOS device, open the Apple Home app and select "Add Accessory"
- 3. Locate and scan the HomeKit setup code on your device or on the front page of this Getting Started Guide.
- **4.** Follow the instructions in the Apple Home app.
- 5. Once the device is set up, you will be able to voice control your Decora Smart Wi-Fi Motion Sensing Dimmer with Apple Siri.



If your device is not connecting to the My Leviton app, the Status LED can be used as a diagnostic tool. Press the ON/OFF button for at least 2 seconds (but no more than 7 seconds), and then release. The Status LED will blink a diagnostic code for 2 seconds

COLOR	STATUS		
Amber	Not connected to Wi-Fi.		
Red	Connected to Wi-Fi, but unable to connect to the My Leviton cloud.		
Green/Amber, Alternating	Connected to Wi-Fi and My Leviton cloud, but unable to set the time from the internet.		
Green	Connected to Wi-Fi, and the My Leviton cloud is working properly.		





Google Play

• For voice control with Siri, you will need to connect your device to Apple HomeKit. See page 15 for instructions on how to add your device to Apple HomeKit.





- 1. Make sure the device is in Setup mode (status LED should be blinking GREEN). If the status LED is not blinking GREEN, see page 16 for instructions on how to put the device in Setup mode.
- 2. Launch the My Leviton app.
- 3. Log in or choose "Sign Up" to create a new account.
- 4. Follow the instructions on the screen.
- 5. Once logged in, tap the "+" in the upper right corner and select "Add Device."
- **6.** Follow the app instructions to add your device and to connect it to your home Wi-Fi network.



Status LED

COLOR	ACTIVITY	STATUS
Green	Flashing	In Setup mode and ready to be added to a Wi-Fi network.
Green	Slow Blink	Connecting to a Wi-Fi network on power up.
Green or Off	Solid	Normal operation. Can be configured in a setup.
Amber	Slow Blink	Device is not connected to the Wi- Fi network, but is attempting to reconnect.
Green/ Amber	Alternating Blink	Device is in wireless Anywhere Companion Pairing mode.
Red	Blink	Wireless Anywhere Companion devices have unpaired or are at max number of paired devices.
Green/Red/ Amber	Alternating Blink	Identify feature triggered from the My Leviton app.

Setup mode

- **1.** Hold the ON/OFF button for 7 seconds until the status light turns AMBER.
- **2.** The status light will flash GREEN. The device is now in Setup mode.
- **NOTE:** To exit, hold ON/OFF button for 7 seconds while in Setup mode

Factory default reset

- **1.** Hold the ON/OFF button for 14 seconds.
- 2. After the first 7 seconds, the status light will turn AMBER. Continue to hold.
- 3. After 7 more seconds, the status light will quickly
- flash RED/AMBER. 4. Release the ON/OFF button and the device will reset.

[16]

What to do if...

When power is applied, the manual buttons do not control the lights and the lights do not turn ON when motion is present:

 Verify that the wiring connections are secure • For proper operation, the Motion Dimmer needs a Line (Hot), Neutral, Load, and Ground connection.

When power is applied, the light turns ON, but Motion Dimmer is not able to change the light level:

- Confirm that the white conductor is a Neutral.If using LED or CFL bulbs, make sure they are dimmable.
- Motion Dimmer does not dim low enough, or begins to flicker at the low end of the dimming range:
- Use the My Leviton app to increase the minimum dim level to the point that it does not cause the LED bulb to flicker.

Lights do not turn ON when motion is detected:

- Motion may be beyond sensing range move closer to device.
 Go to Motion Sensor Calibration in the My Leviton app to increase the sensor sensitivity and coverage area, or adjust the ambient light settings. • Make sure you are in Occupancy mode.
- Lights always stay ON:
- Check app settings for how long the Motion Dimmer waits before turning the lights OFF after no motion is detected.
- Check that Dimmer is not installed near a heat source or
- detecting motion from an adjacent area (e.g., hallway traffic) Make sure you are in Occupancy mode
- Intermittent dimmer operation:
- Confirm that the Load does not exceed its ratings.

Not connected to Wi-Fi:

• If your device is set up in the My Leviton app, select your rice, and then select "Device Settings". On the "Device Settings" screen, select "Reconfigure Wireless". Follow prompts to reconfigure device and update Wi-Fi settings.

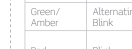
How do I clean my device?

• To clean use a damp cloth with mild soap. DO NOT use disinfecting products, including foggers, sprays or other types of atomized cleaning agents.

Visit leviton.com/decorasmart or contact Technical Services for additional help.









FOR CANADA ONLY For Warranty information and/or product returns, residents of Canada should contact Leviton in writing at Leviton Manufacturing of Canada ULC, to the attention of the Quality Assurance Department, 165 Hymus Blvd, Pointe-Claire (Quebec), Canada H9R 1E9, or by telephone at 1-800-405-5320.