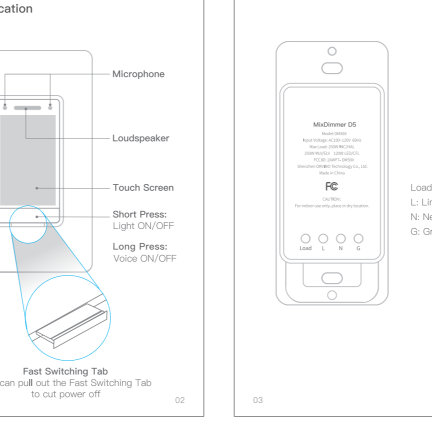


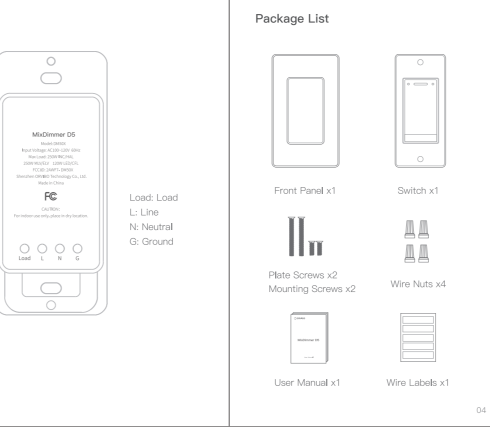
Xueyuan Avenue, Nanshan District, Shenzhen, China User Manual 518055, PRC support.us@orvibo.com www.orvibo.com

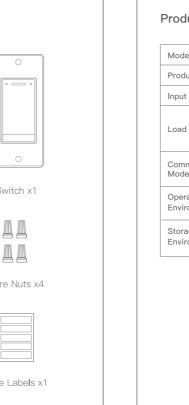
Any help needed, please contact us by support.us@orvibo.com Support: https://www.orvibo.com/en/support

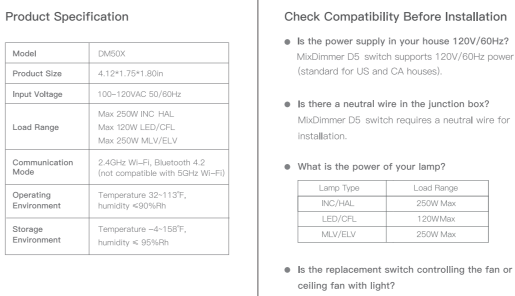
MixDimmer D5 switch is a standard size smart dimmer switch that can quickly turn a traditional switch into a smart one It combines four types of interaction: buttons, touch screen, voice and mobile app, while using Wi-Fi communication protocols. You can quickly control the lights through the button, precisely control through the touchscreen, remotely control through mobile app, voice control through Alexa or Google Assistant. It is a collection of device control, voice intercom, weather display and other applications of the wall smart switch.

Thank you for choosing MixDimmer D5









Preparation Tools Flat-head Phillips-head Pliers Screwdriver Screwdriver





precautions before proceeding. UNSURE ABOUT HANDLING ELECTRICAL WIRING?

CONSULT A QUALIFIED ELECTRICIAN.

The product should be used indoors only and should not be installed in wet environments such as bathrooms. Do not attempt to repair the product by yourself, it should be repaired by an authorized professional.

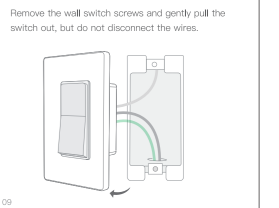


Single Pole Installation

⚠ Turn off the circuit breaker, then turn the light on an

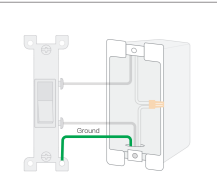
Take a picture showing the existing wire connections off several times to verify that the power is off. from the wall to the back of the switch. This will be useful if you need to reconnect your previous switch. ② Remove Panel 4 Identify the Neutral and Ground wires

3 Take a Photo



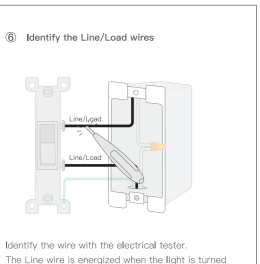
In the junction box, the white wire fixed with the wire nut is Neutral wire.

封底 封面



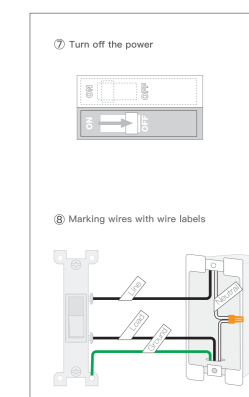
In the junction box, the green or bare copper wire is Ground wire.

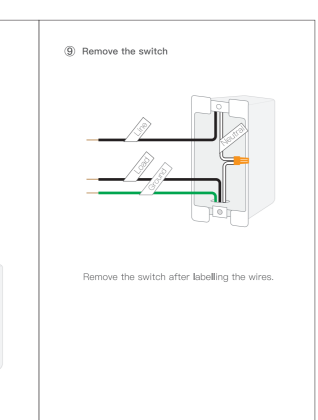
5 Turn on the power

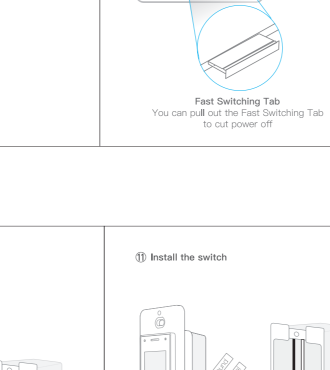


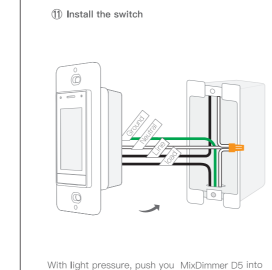
Identify the wire with the electrical tester. The Line wire is energized when the light is turned on or off, and the load wire is only energized when the light is turned on (usually Line and Load wires are Black and Red respectively)

Identify the wires need to operate with electricity, do not touch the bare metal with your body.

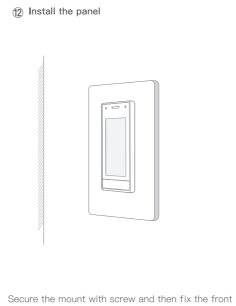








With light pressure, push you MixDimmer D5 into the switch box. The switch should sit flush against the wall-if not, pull the switch out and try rearranging the wires. Please do NOT force the switch into the wall.







Configure MixDimmer D5

configuration for MixDimmer D5. Step 1: Download the App

*As software evolves, the latest user interfaces may

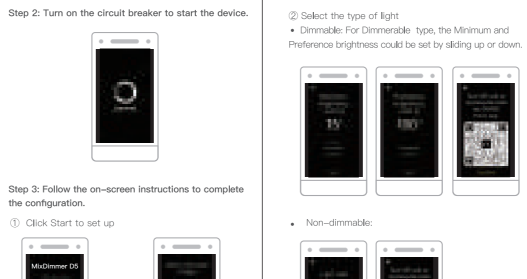
differ slightly from what is described in this manual.

Path 1: Search "ORVIBO Home" in the App Store of Google Play Store to download the App.

Follow the 3 steps to complete the device

Path 2: Scan the QR code with your mobile

phone to download the App.





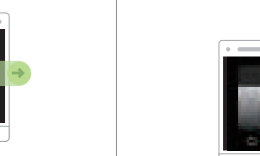
250W Max

The MixDimmer D5 switch only supports light switch, not fan or ceiling fan with light.









* With ORIVBO smart switches, controlling other lights on one MixDimmer D5 can be achieved. More instructions are on page 27. * Voice control requires Amazon Alexa or Google

Common Functions

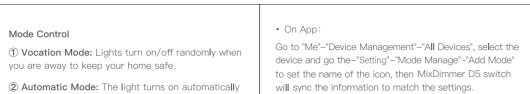
Control Lights The light can be turned on/off and the percentage of brightness can be adjusted through touch screen, voice and App, and the physical button can only turn on/off the light.



Assistant

① Vocation Mode: Lights turn on/off randomly when you are away to keep your home safe. when the device detects that the room is dark, and

turns off automatically when the room is bright. edited to suit your needs, e.g. 50% brightness for reading mode. There are two ways to customize: • On MixDimmer D5: Click"Add"to set different brightness, a total of 4 icons can be added to indicate the customized mode.





Go to "Me"-"MixPad"-"Device", click the "+" to choose the devices you want to dispaly on the MixDimmer D5, then you can control those devices directly from the MixDimmer D5.

the wall in order.

1) Connect Neutral wires 2 Connect Ground wires

③ Connect Line wires

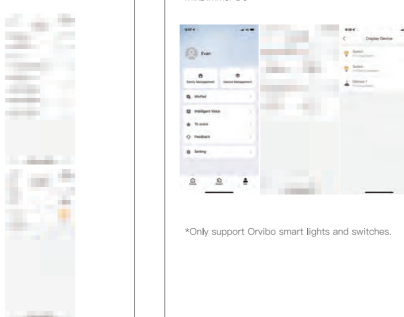
④ Connect Load wires

① Connect the wires

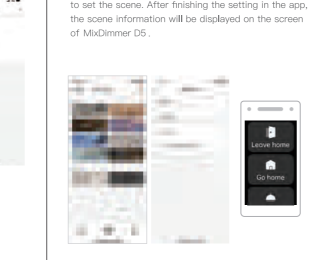
Make sure the circuit breaker is power off.

Use wire connectors to connect the wires on the

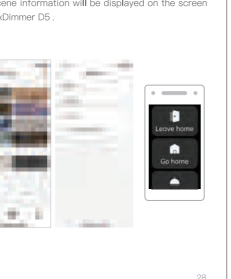
MixDimmer D5 to the labeled wires coming from



Define different scenes based on your needs, so that you can control multiple devices with one click, e.g. turn off all the lights when you leave home.



Go to"Smart"→"Scenes" and click "+"in the right corner



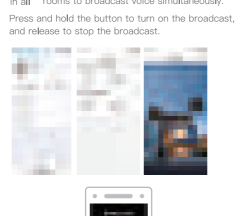
Voice Intercom Intercom function enables voice intercom with other



* Voice intercom function requires two MixDimmer D5 switches to be in the same WLAN.

Voice Broadcast

Broadcast function enables MixDimmer D5 switches in all rooms to broadcast voice simultaneously.



* Voice broadcast function requires all MixDimmer D5

switches to be in the same WLAN.

* Siri only works with scene.

Voice Control via Siri

Do not have an Alexa or Google Home device? If you have an Apple mobile device, you can enable Siri voice

control to the scenes you created. Log in to the ORVIBO find "Siri Shortcuts", and click "Add to Siri" to Scenes customize voice control somes? from Apple devices to home appliances. All lights off Add to See Away Aming Assissing Home Arming Add to Ser Dissirm Assessment

___ You can also enable Siri voice control when you create the scene. Siri voice command starts with "Hey, Siri."

Support Amazon Alexa and Google Home

Voice command reference:

Alexa, turn on the lights

Alexa, turn off the lights

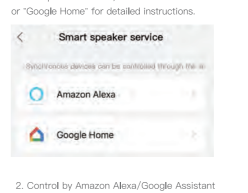
Hey Google, turn on the lights

Hey Google, turn off the lights

Amazon Alexa

Google Assistant

1. Link ORVIBO to Amazon Alexa/Google Assistant Log in to the ORVIBO Home App, go to "Me", find "Smart speaker service", and click "Amazon Alexa"



network with internet access instead of a 5GHz network; 2. Turn off, then turn on the power to restart the device; 3. Refer to the FAQ for detailed instructions: https://www.orvibo.com/en/support/supportFags.html

Set Up with Matter

matter **

How to Set Up:

Failed to Set Up?

You can integrate this device into any Matter ecosystem

Note: Setup processes may vary between different

1. Try to connect your phone to a stable 2.4GHz Wi-Fi

you prefer for controlling by its App or setting up routines

with other matter devices. the product warranty remains measured from the time it was bought by the original owner. Any other promises A Matter-supported controller and smart home app of the same ecosystem are required.

made by dealers beyond the guarantee of ORVIBO, ORVIBO will not assume any liability. 1. Turn on Bluetooth on your phone. The following cases do not belong to free repair scope 2. Open the smart home app and scan the access QR and ORVIBO will provide paid services. Please note. code provided in the initial settings or "Setting - Add to Fill to provide warranty card and related sales invoices. App - Matters App" on the screen of MixDimmer D5. Cleaning of product and wear loss under normal Follow the instructions in the app to complete setup.

circumstances such as natural loss of casing, inserting components, aging and wear). Any product failure or damage caused by installation, usage maintenance, and storage that are not in accordance with usage instructions. Alter or tear up barcode on products or warranty card without authorization.

One year warranty applies to most ORVIBO products

included with the main device and batteries have a

warranty of six months when buying ORVIBO products

unless specified at the time of purchase. Accessories

For those beyond change or warranty period. Product serial number or type on warranty card does not match the product itself. Without getting the permission of ORVIBO, change its inherent structure circuit privately, or dismantling or modifying without authorization.

Product damage caused by accident, human abuse/ 4. For technical support, contact: support.us@orvibo.com misuse, such as output short circuit, high-voltage

Warranty Range And Duration

input, overload work, high temperature, water inflow, Note: This equipment has been tested and found to mechanical damage, broken serious oxidation or rusty and etc.

Damage caused by transportation loading and unloading on the way of return for repair. Product failure or damage caused by force majeure such as earthquake, fire, flood lightning and so on. Product failure or damaged caused by any problem other than product design, technology, manufacturing, quality and others. Accessories are not included in free repair scope. This regulation shall come into effect since the issuing date.

FCC FCC Statement This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device

does not cause harmful interference. (1) this device may not cause harmful interference, and (2) this device must accept any interference received, for help. including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could set forth for an uncontrolled environment. This equipment void the user's authority to operate the equipment. Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

or more of the following measures: - Reorient or relocate the receiving antenna. - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

comply with the Notice: 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 ORVIBO will keep the final interpretation right and revise. user is encouraged to try to correctthe interference by one - Increase the separation between the equipment and receiver.

> RF Exposure Information This equipment complies with FCC radiation exposure limits should be installed and operated with minimum distance 20cm between the radiator and your body.

Consult the dealer or an experienced radio/TV technician

FCC ID: 2AWF7-DM50X