

Nexete Smart Wireless Light Switch Dimmer Switch and Receiver Kit User Guide

Home » Nexete Smart Wireless Light Switch Dimmer Switch and Receiver Kit User Guide



Contents

- 1 Nexete Smart Wireless Light Switch Dimmer Switch and Receiver
- 2 Quick-start Guide
- 3 Wiring mode
- 4 RF remote control learning
- 5 Troubleshooting
- 6 Documents / Resources
 - **6.1 References**
- 7 Related Posts



Nexete Smart Wireless Light Switch Dimmer Switch and Receiver Kit



Quick-start Guide

Works with energy-efficient dimmable light bulbs:

Electrical rating: 120V~ 50/60Hz

Dimmable LED —up to 200 W

Dimmable CFL —up to 200 W

Halogen— up to 300 W

Incandescent-up to 300 W

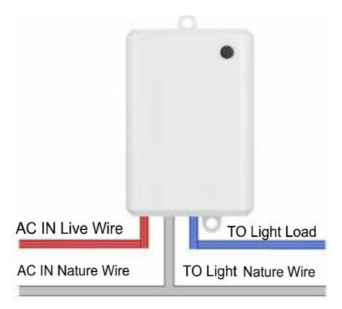
NOTE: You can mix and match dimmable LED and CFLs as well as halogen and incandescent light bulbs with Lamp dimmers.

Dimmable LED and CFL light bulbs vary in their dimming performance. If you're using these blubs and they flicker or turn off, please Please choose to replace the dimmer bulb that matches.

Important notes:

- 1. For indoor use only.
- 2. Operate between 32 °F (0 °C) and 104 °F (40 °C).

Wiring mode

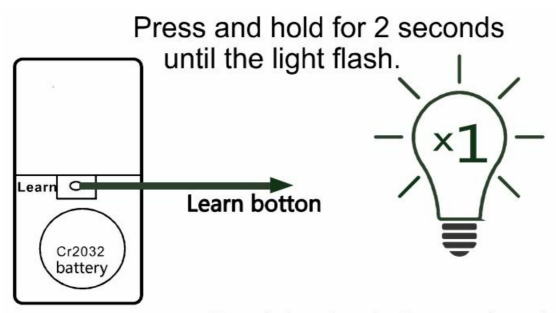


RF remote control learning

1. A Turn off the power when operating



2. Press and hold the "Learn" button on the remote



Repeat steps to pair other remote controls

RF remote control clearing

Press and hold the "Learning "button on the controller for 10 seconds until the LED and light flash for 2 times, clearing succeeded. (remotes and app are all clearing)

Just link to the Amazon Echo in one step



Common commands

- "Alexa set the bedroom light to fifty percent."
- "Alexa, turn on the bedroom light."
- "Alexa, turn off the first light."

Troubleshooting

Symptoms	Probable cause and action
The light does not turn ON/OFF	Incorrect wiring.Light bulb(s) burned out.The power is not turned on.
Light does not respond to remote control.	 The remote control failed to pair with the dimmer. The remote control is outside the operating range(30 ft) The remote control battery is installed incorrectly or battery is low.
 Bulbs flicker or flash when dimmed to a low light level. Bulbs turn on at high light level but do not turn on at a low light level. Bulbs turn off while being dimmed. 	Use only with permanently installed fixtures with dimmable LED, dimmable CFL, halogen, or incandescent, lamps. Please choose to replace the dimmer bulb that matches.

Warning:

To avoid overheating and possible damage to other equipment, do not use to control motor-driven appliances or transformer-supplied appliances.

Documents / Resources



Nexete Smart Wireless Light Switch Dimmer Switch and Receiver Kit [pdf] User Guide Smart Wireless Light Switch Dimmer Switch and Receiver Kit, Smart, Wireless Light Switch Dimmer Switch and Receiver Kit, Switch Dimmer Switch and Receiver Kit, Dimmer Switch and Receiver Kit, Switch and Receiver Kit, Receiver Kit

References

User Manual

Manuals+, Privacy Policy