

sengled B1CNB7 Smart Plug Instruction Manual

Home » Sengled » sengled B1CNB7 Smart Plug Instruction Manual 1





Sengled Smart Plug
Works with Amazon Echo Devices

Contents

- 1 Introduction:
- 2 Important Safety Information:
- 3 Wireless Specification
- 4 Documents / Resources
- **5 Related Posts**

Introduction:

Sengled Smart Plug offers an easy solution to having voice-controllable and app-controllable smart plugs in your home. These plugs enable you to control your lights in multiple ways-on/ off, routines, Away mode, etc. — through the Alexa app on your phone or via simple voice commands.

Note: The Alexa devices that support BLE Mesh connection includes: Echo 2nd Gen, Echo 3rd Gen, Echo Dot 2nd Gen, Echo Dot 3rd Gen, Echo Dot 3rd Gen with clock, Echo Plus 1st Gen, Echo Plus 2nd Gen, Echo Show 1st Gen, Echo Show 5, Echo Show 8, Echo Show 10, Echo Spot, Echo Input, Echo Flex, Echo Studio. To get the full compatible device list, please visit www.sengled.com/support

Important Safety Information:

Before installing the Sengled Smart LED Light Strips, please read and follow all precautions, including

· Discontinue use if damaged.

- Warning: risk of electric shock. Do not attempt to disassemble the product.
- Suitable for use in operating environment between -4°F and 104°F (-20°C and 40°C).
- Indoor use only.

Wireless Specification

Wireless Frequency Range: 2402~2480MHz

Operating channels: CH0~CH39

Maximum Transmitted Output Power: 8.24dBm

Installation Instructions:

The following instructions are applicable to adding your Smart LED plug to an Alexa Device that supports BLE Mesh plugs. Note: Please ensure your Amazon Alexa device is set up before adding the Smart plug. It needs to have the latest software upgrade. You can try "Alexa, is my software up to date?" to trigger software updates, then add the smart plug.

- Sengled Smart Plug is created for Frustration-Free Setup. If you have purchased the plugs from Amazon using the same Amazon shop account as your Alexa App account and had selected "Link to my Amazon account to simplify setup" before paying for them on Amazon shop, you can install the plug close to your compatible Alexa device and power it on. The plug can join the Bluetooth network automatically.
- You can also try the traditional way to set up plug by asking "Alexa, discover devices." After the plug gets discovered and connected with the Echo device, you will receive a notification from the Alexa app. You may also receive a voice prompt from your Echo device if you have a single Echo device at home.

Mesh Network Setup

If you want to have multiple plugs set up for different rooms, especially rooms out of the range of the Alexa device's signal range, you can utilize a Mesh Network setup to extend the range.

- 1. First, Set up the smart plugs close to the Alexa device.
- 2. Unplug the smart plug move it farther away from the Alexa device and make sure it's within Bluetooth distance of another active Bluetooth device, which is connected to the network as a node. This will form a Bluetooth Mesh network. Each connected device will connect with other Bluetooth devices (nodes) within the range.



3. Once you have successfully connected the device to your Alexa app, you may attach it to wherever you would like in your home. Congratulations on successfully setting up your smart plug.

Reset Instructions:

To reset your Sengled Smart Plug, please make sure it's plugged into an outlet, then push the power button and hold it for more than five seconds, then release. The purple indicator light will flash five times to the indicator resetting successfully, then slowly pulse red on and off. If it does not pulse, please try the power cycle and reset it again. Once successfully reset, please pair your Smart Plug again in your Alexa app.

Operation:

The following section outlines some of the popular operational modes of the Sengled Smart Plug.

A) On / Off

Smart Plug can be controlled through a variety of means:

- Via the physical power button
- Through Alexa app
- Through Voice Control
- B) Routines can be created with the Alexa app. Use the main manual of the Alexa app and choose Routines to start setup.
- C) Power Measurement Select the smart plug from the Devices page and check cumulative power consumption by week and month.

If you do not have a compatible Echo device or choose not to add the bulb to your Echo device, you can also download the Sengled Bluetooth app from the Apple Store or the Google Play Store. Then you can add the Sengled Smart LED Bluetooth bulb using the Sengled Bluetooth app.

Frequently Asked Questions:

- 1. Can I use the Sengled Home app to set up and control my Bluetooth light strip? No, but you can use the Sengled Bluetooth app or Alexa app to set up and control your Bluetooth plugs.
- 2. Can I connect Sengled smart Bluetooth Mesh LEDs light strip directly to my smartphone? Yes, you can install the Sengled Bluetooth app in your phone, and connect the smart Bluetooth plugin to the app.
- 3. Can different types of Sengled Smart Bluetooth devices be used simultaneously? Yes, the Amazon Echo device can support many Sengled smart Bluetooth devices, including smart LED Bluetooth bulbs, smart Bluetooth light strip smart Bluetooth plug, etc. For the latest selection, please check out <u>Sengled.com</u>

Limited Warranty:

2-year limited warranty from original purchase date. Sengled restricts warranty service for a smart home device to the country where Sengled or its authorized retailer originally sold the device. To learn more about the Limited Warranty for Sengled products, please visit www.sengled.com/warranty For FCC and IC Statement details, reference www.sengled.com/fcc

Support:

If you encounter any issues, please reach out to your local Sengled Support team.

Visit the following website for web support: https://support.sengled.com/ Send emails to: Support@sengled.zendesk.com (USA) SengledCanada@sengled.zendesk.com (CA)

Dial Customer Support Line 1-877-401-5990

10:00am-8:00 pm CST on Mon-Fri

ISED RSS Warning/ISED RF Exposure Statement

ISED RSS Warning: This device complies with Innovation, Science, and Economic Development Canada 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 device.

ISED RF exposure statement:

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator& your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Statement

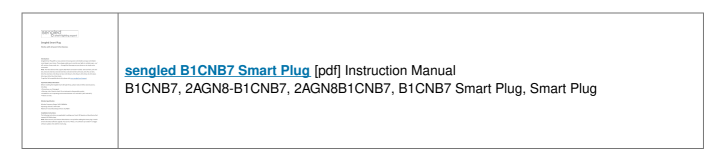
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator& your body. 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.

Documents / Resources



Manuals+