

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Linkind](#) /

› [Linkind Matter Smart Light Bulb User Manual](#)

Linkind LS0101811266

Linkind Matter Smart Light Bulb User Manual

Model: LS0101811266 | Brand: Linkind

INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of your Linkind Matter Smart Light Bulbs. These advanced LED bulbs offer RGBTW color changing capabilities, music sync features, and seamless integration with various smart home platforms via Matter technology.

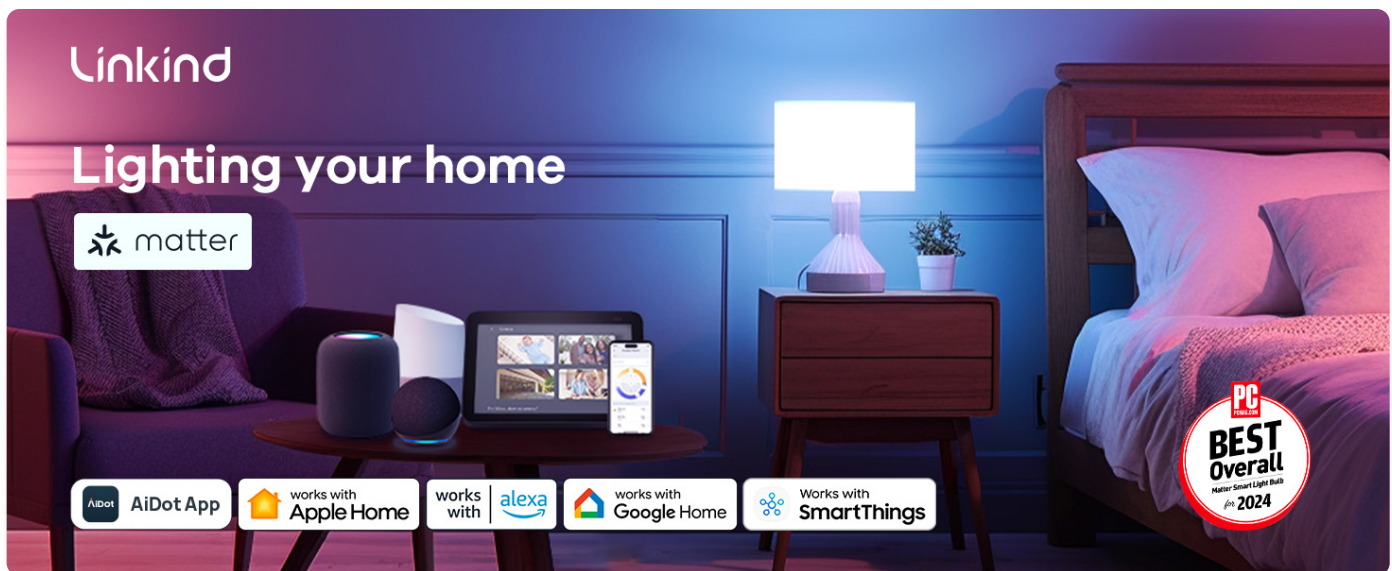


Image: Linkind Matter Smart Light Bulbs seamlessly integrate with popular smart home ecosystems like Apple Home, Alexa, Google Home, and SmartThings, offering versatile control options.

Key Features:

- Matter Compatibility: Control all your smart home devices with a single app, enhancing privacy and security.
- DIY Color & Music Scene: Millions of colors (1800K-6500K) and dynamic scenes, including music synchronization.
- Voice & Group Control: Command bulbs via voice and group multiple bulbs for simultaneous control.
- Wake-Up Mode: Automatic color changes simulating natural light cycles for improved comfort.
- Energy Efficiency: 9W LED equivalent to 60W incandescent, offering significant energy savings.
- Low Blue-Ray Hazard: Designed for eye comfort and reduced visual fatigue.



Image: Benefits of Matter Devices, highlighting seamless integration, enhanced security, simplicity, broad ecosystem support, and future-proof technology.

SETUP GUIDE

Follow these steps to set up your Linkind Matter Smart Light Bulbs.

1. Pre-installation Checklist:

- Ensure you have a stable 2.4 GHz Wi-Fi network. 5 GHz networks are not supported.
- If using Matter-certified platforms (Apple Home, Alexa, Google Home, SmartThings), a compatible hub/controller is required.
- Download the AiDot app from your device's app store.
- Update both the AiDot app and your smart home hubs to their latest versions for optimal compatibility.

Matter compatible-hub

Matter compatible-hub (HomePod, Echo, Nest, SmartThings Hub) is required to control matter bulb in Apple Home/Alexa/Google Home/SmartThings platforms app

No hub required for AiDot platform app (Linkind's official app)

Platform	HomePod	HomePod mini	Apple TV
Apple Home			
Alexa			
Google Home			
SmartThings			

Image: Matter compatible hubs required for integration with Apple Home, Alexa, Google Home, and SmartThings platforms.

2. Installation Steps:

1. Screw the Linkind Smart Light Bulb into a standard E26 light socket.
2. Turn on the power to the light fixture. The bulb should light up.
3. Open the AiDot app on your smartphone or tablet.

4. Follow the in-app instructions to add a new device. Ensure Bluetooth and 2.4GHz Wi-Fi are enabled on your device.
5. For Matter integration, the app will prompt you to scan the Matter QR code located on the base of the bulb. Keep the bulb powered on during this process.
6. Once connected to the AiDot app, you can then link it to your preferred Matter-compatible smart home platform (Apple Home, Alexa, Google Home, SmartThings) using their respective apps.



Image: Step-by-step guide on how to connect your Linkind Matter Smart Light Bulb.

Do I need a hub to set up Matter?

1

Matter compatible hub required



...

1. Must be IPv6 network connection
2. Not support Thread

2

No hub required



→ Linkind's Official App

1. No extra or hidden costs
2. Ensure avoidance of pirated apps



*Stable 2.4 GHz WiFi network, not support 5 GHz.

*Please update both the apps and hubs to the latest versions for enhanced compatibility. Please refer to the image Version Update.

*Please refer to our User Guide PDF, Troubleshooting PDF, and video available on the detailed product page. These tips will help you successfully connect.

Image: Clarification on hub requirements for Matter setup versus direct control via the AiDot app.

OPERATING INSTRUCTIONS

Your Linkind Matter Smart Light Bulbs offer a variety of control options and features.

Voice Control:

Once connected to your smart home platform, you can use voice commands through devices like Amazon Alexa, Google Home, or Apple Siri to control your bulbs. Examples include: "Hey Google, turn on the light" or "Hey Siri, make the lights pink in the living room."

Voice Control



 " Hey Google, turn on the light "

 " Hey Siri, make the lights pink in the living room "



Image: Family demonstrating voice control of Linkind smart bulbs using Google Home and Apple Siri.

App Control & Grouping:

Use the AiDot app or your Matter-compatible smart home app to adjust brightness, change colors, and select dynamic scenes. You can also group multiple bulbs together to control them simultaneously, simplifying lighting management for entire rooms or areas.



Image: Group control feature allowing multiple Linkind smart bulbs to be managed together through the app.

Color & Scene Customization:

Explore millions of colors and various dynamic scenes, from warm white (1800K) to cool white (6500K). The bulbs can also sync with music, changing colors in response to sound detected by your phone's microphone.

Lights dance to the music



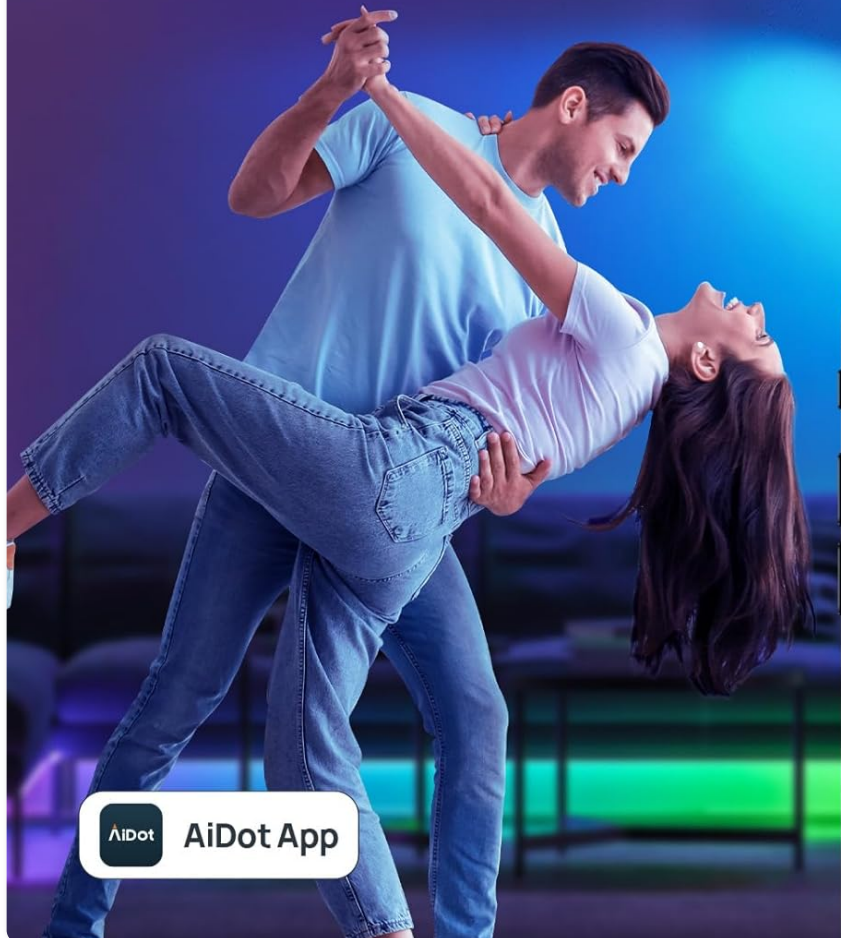
Wifi



Group Control



Music



AiDot

AiDot App

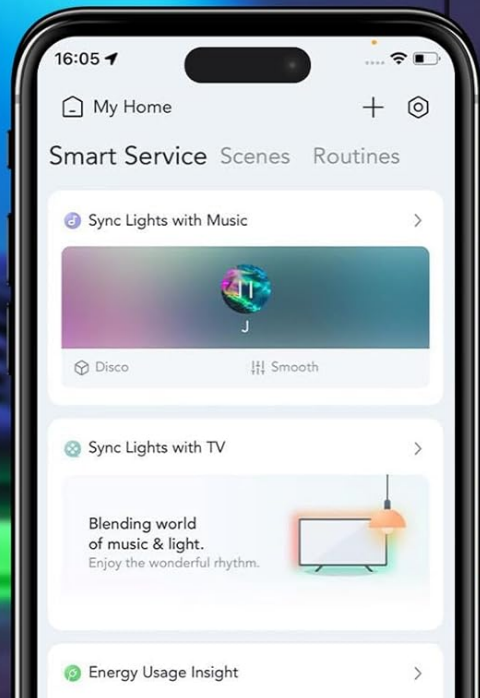
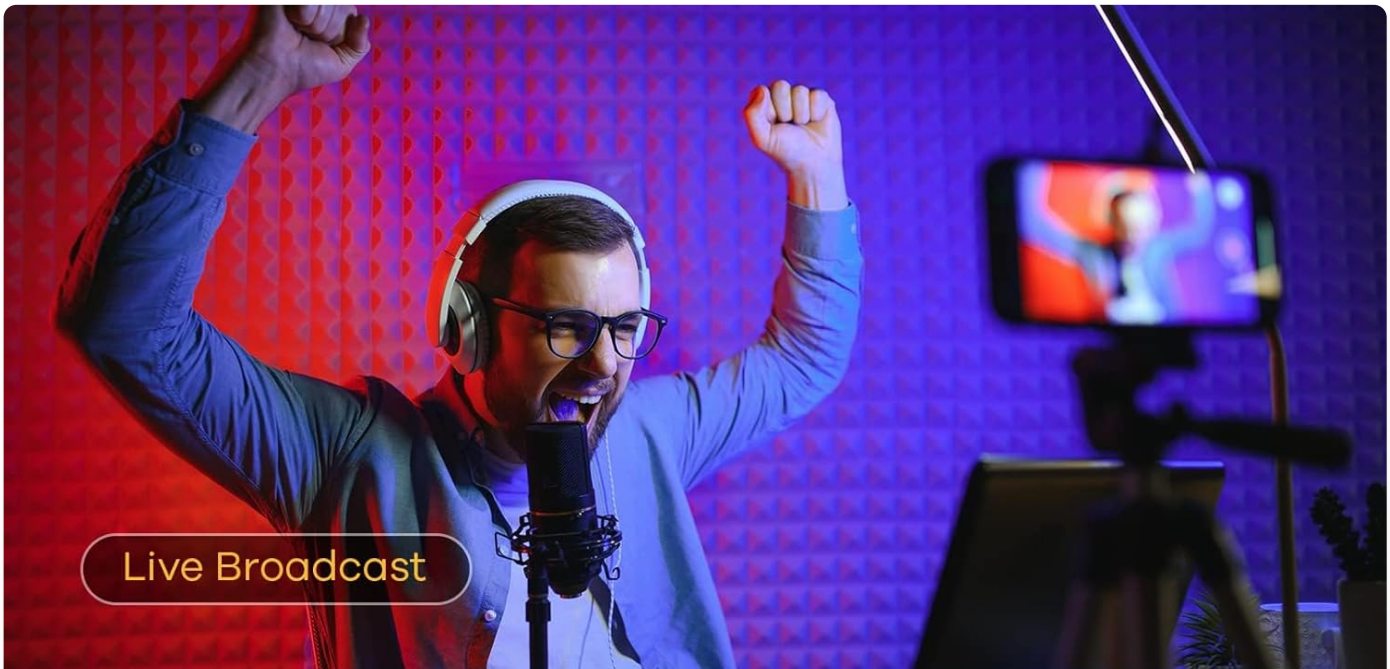


Image: Linkind smart bulbs can synchronize with music, creating dynamic lighting effects for various moods and activities.



Multi-scene setup & DIY Color



Image: Examples of multi-scene setups and DIY color options for reading, watching, and relaxing.

Wake-Up Mode & Scheduling:

Utilize the wake-up mode feature, which gradually changes the light color and brightness over 24 hours, simulating natural sunrise and sunset. You can also set custom schedules for your bulbs to turn on/off or change settings at specific times.

24h Auto change & Timer

Simply set your schedule lights will remind you



Image: The 24-hour auto change and timer feature, illustrating gradual dimming for sleep and gradual brightening for waking.

Dimming:

The Linkind smart bulbs support smart dimming via the AiDot app or your smart speaker/hub. **Note:** These bulbs are generally not compatible with traditional dimmer switches, which may cause flickering or buzzing.

Dimming-Enabled Devices

Support

App&Smart Speaker/Hub
&Linkind Exclusive Remote



Linkind
Button



App



Smart Speaker
Hub

Not Support

Dimmer



Not compatible with dimmer switches
(may flicker or buzz). Smart dimming via app/voice

Image: Dimming is supported via app, smart speaker, or Linkind button, but not with traditional dimmer switches.

MAINTENANCE

Linkind smart light bulbs are designed for long-term use with minimal maintenance. To ensure optimal performance and longevity:

- **Cleaning:** Ensure the bulb is off and cool before cleaning. Wipe with a soft, dry cloth. Do not use liquid or abrasive cleaners.
- **Storage:** If storing bulbs for an extended period, keep them in a cool, dry place away from direct sunlight and extreme temperatures.
- **Lifespan:** With typical usage of 4 hours per day, these bulbs are designed to last approximately 15 years (25,000 hours).

TROUBLESHOOTING

If you encounter issues with your Linkind Matter Smart Light Bulbs, refer to the following common solutions:

Problem	Possible Cause	Solution
Bulb not connecting to Wi-Fi/App	Incorrect Wi-Fi band (5GHz), weak signal, incorrect password, or app/hub not updated.	Ensure your router is broadcasting a 2.4 GHz Wi-Fi signal and your device is connected to it. Verify Wi-Fi password. Update AiDot app and smart home hubs. Try moving closer to the router.
Bulb flickering or buzzing	Incompatibility with traditional dimmer switches.	Do not use these bulbs with traditional dimmer switches. Control dimming via the AiDot app or your smart home platform.
Difficulty with Apple HomeKit setup	QR code scanning issues, bulb not powered on, or phone too far from bulb during setup.	Ensure the bulb is powered on and the QR code on its base is clearly visible. Hold your phone very close to the bulb when scanning the code. Complete setup in the AiDot app first before attempting HomeKit integration.
Features not working as expected	Outdated firmware, app issues, or incorrect settings.	Check for firmware updates via the AiDot app. Restart the app or reinstall it if necessary. Verify settings within the app for desired features.

For further assistance, you can search for solutions in the "Feedback" section of the AiDot APP.

SPECIFICATIONS

Attribute	Detail
Brand	Linkind
Model Name	Matter A19 (LS0101811266)
Light Type	LED
Wattage	9 Watts
Incandescent Equivalent	60 Watts
Bulb Shape Size	A19
Bulb Base	E26
Brightness	800 Lumen
Color Temperature	1800K-6500K (Warm White to Cool White)
Light Color	Red, Green, Blue, Warm White, Cool White (RGBTW)
Voltage	120 Volts (AC)
Frequency	60 Hz
Connectivity Technology	Wi-Fi (2.4GHz Only)
Connectivity Protocol	Matter, Wi-Fi

Attribute	Detail
Control Method	App, Voice
Average Life	25000 Hours
Material	Aluminum, Plastic
Product Dimensions	2.36"W x 4.25"H
Item Weight	7.8 ounces

WARRANTY AND SUPPORT

Linkind offers a warranty and customer support for its products.

- Warranty:** These bulbs come with a 2-year warranty.
- Customer Service:** For live customer service, you can contact Linkind at 1-877-770-5727, Monday - Friday, 9 AM - 5 PM PST.

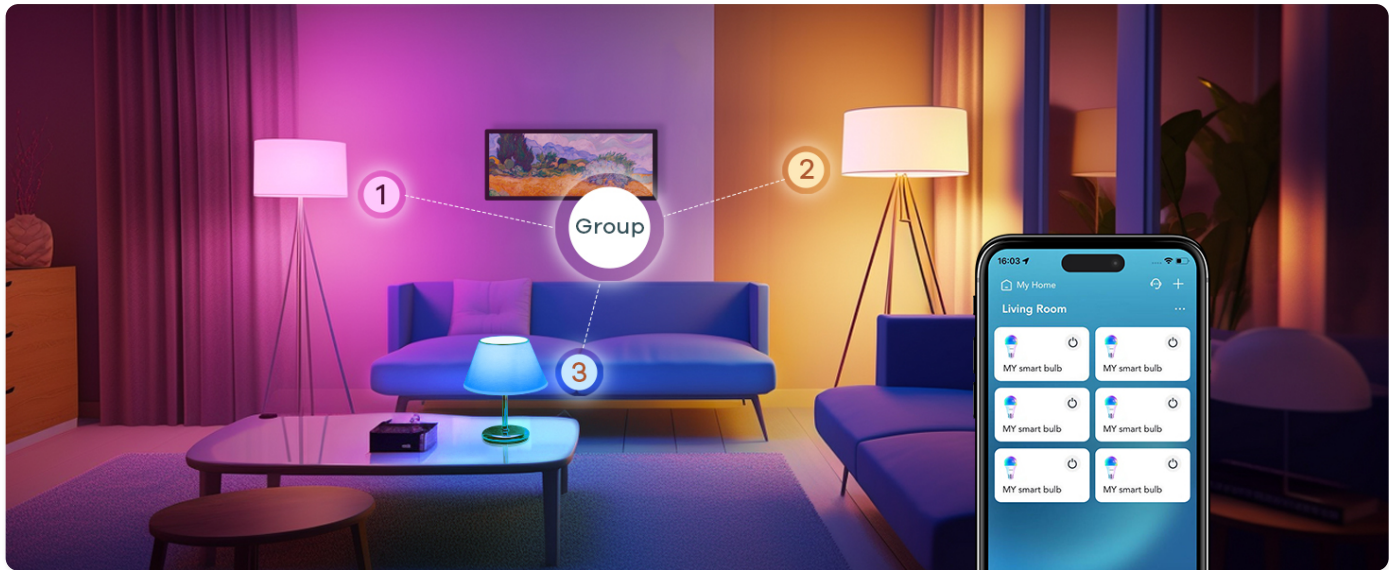


Image: Linkind's commitment to customer satisfaction and support details.

ADDITIONAL INFORMATION

Matter Technology Explained:

Matter is a unified, open-source connectivity standard that enables smart home devices from different brands to work together seamlessly. It aims to simplify the smart home experience by allowing control of all compatible devices through a single app, enhancing privacy and local control without relying heavily on cloud services.

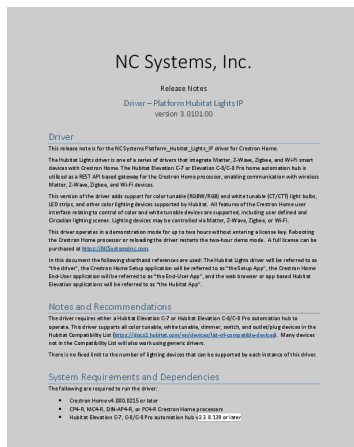
Your browser does not support the video tag.

Video: An official video from LINKIND-US explaining Matter Network Transport and its benefits for smart home connectivity.

Related Documents - LS0101811266

	<p>Linkind Matter Smart Light Bulb: Setup, Features, and Troubleshooting Guide</p> <p>Comprehensive guide to Linkind Matter smart light bulbs, covering setup, features, compatibility with Apple Home, Alexa, Google Home, and SmartThings, troubleshooting common issues, and technical specifications. Includes model numbers and support information.</p>
	<p>Linkind Matter Smart Light Bulb RGBTW Operation Manual</p> <p>Official operation manual for the Linkind Matter Smart Light Bulb RGBTW, detailing setup, installation, troubleshooting, and frequently asked questions for smart home integration.</p>
	<p>Linkind Matter Wi-Fi Smart Light Bulbs User Guide</p> <p>Comprehensive user guide for Linkind Matter Wi-Fi Smart Light Bulbs, covering setup with Alexa, Google Home, Apple Home, SmartThings, and AiDot app. Includes features, troubleshooting, and FAQs.</p>
	<p>Linkind Matter Wi-Fi Smart Light Bulbs User Guide</p> <p>Comprehensive user guide for Linkind Matter Wi-Fi Smart Light Bulbs, covering setup, compatibility with Alexa, Google Home, Apple Home, and SmartThings, features, and troubleshooting.</p>
	<p>Linkind A19 CCT Matter Smart Light Bulb - Operation Manual & Setup Guide</p> <p>Comprehensive operation manual and setup guide for the Linkind A19 CCT Matter Smart Light Bulb. Learn how to install, connect to Wi-Fi, and integrate with smart home systems like Alexa, Google Home, and Apple Home.</p>
	<p>Linkind Matter Smart Devices: Setup, Troubleshooting, and Features Guide</p> <p>A comprehensive guide to Linkind Wi-Fi smart bulbs and plugs, covering Matter integration, setup, troubleshooting, and frequently asked questions. Learn how to connect, control, and resolve issues with your smart home devices.</p>

Documents - Linkind – LS0101811266



[NC Systems Hubitat Lights IP Driver Release Notes for Crestron Home](#)

Release notes for the NC Systems Platform Hubitat Lights IP driver, detailing the integration of Matter, Z-Wave, Zigbee, and Wi-Fi smart lighting devices with Crestron Home automation systems. Includes system requirements, installation guidance, supported features, and device compatibility.

lang:en score:16 filesize: 194.68 K page_count: 8 document date: 2024-10-21

