

Manuals+

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

[manuals.plus](#) /

- › [Linkind](#) /
- › [Linkind E26 ST19 Smart Edison Bulb Instruction Manual](#)

Linkind ST19

Linkind E26 ST19 Smart Edison Bulb Instruction Manual

Model: ST19 (ST58) | Brand: Linkind

[Setup](#) [Operating](#) [Maintenance](#) [Troubleshooting](#) [Specifications](#) [Support](#)

1. SETUP

Follow these steps to install and connect your Linkind ST19 Smart Edison Bulbs.

1.1 Physical Installation

Ensure the power is off before installation. Screw the E26 base bulb into a standard E26 light socket. These bulbs are designed for indoor use and are not compatible with dimmer switches, which may cause flickering.



EASY TO INSTALL STANDARD E26 BULB BASE

Image: Easy installation into a standard E26 bulb base. Confirm bulb dimensions (2.28in x 5.04in) for proper fit before purchase.

1.2 App Connection (AiDot APP)

The Linkind Smart Edison Bulbs require the AiDot APP for smart features. Download the AiDot APP from your device's app store. Ensure your Wi-Fi network is 2.4GHz, as 5GHz networks are not supported for initial setup.

1. Download the AiDot APP from the App Store or Google Play.
2. Create an account and sign in.
3. Tap the "+" icon or "Add Device" to begin the pairing process.
4. Follow the in-app instructions to connect your bulbs to your 2.4GHz Wi-Fi network.

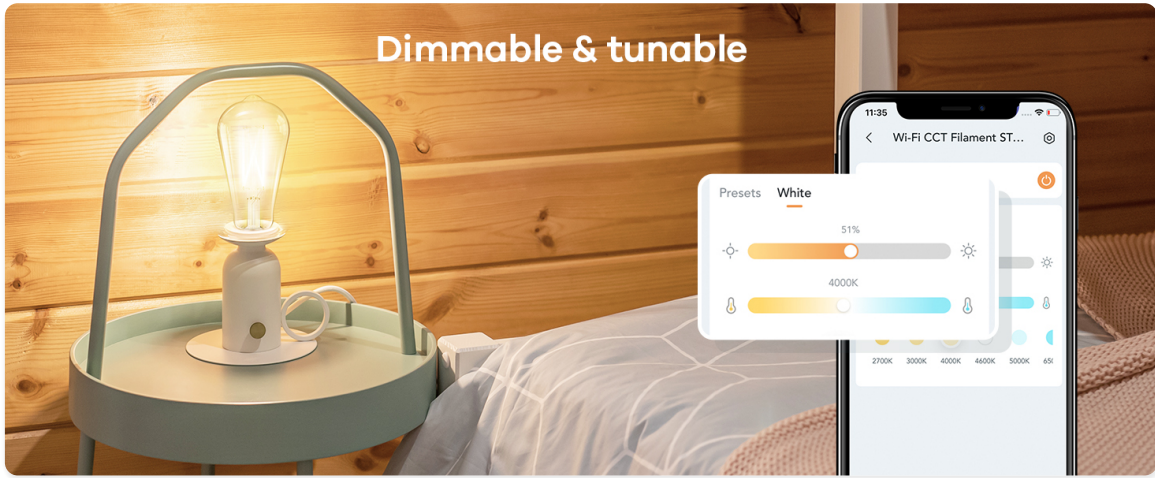


Image: Visual guide for connecting the smart bulbs using the AiDot APP, showing the device addition process and Wi-Fi setup.

1.3 Remote Control Pairing

The included remote control is pre-paired with the bulbs for immediate use. If re-pairing is needed, ensure the bulb is powered on, then press the remote's pairing button as instructed in the remote's user guide. The remote features a magnetic piece for convenient storage, such as on a refrigerator.

Video: Instructions on how to pair Linkind Smart Bulbs with the remote control. This video demonstrates the steps to establish a connection between the bulb and the remote for direct control.

2. OPERATING INSTRUCTIONS

Control your Linkind Smart Edison Bulbs using the AiDot APP, voice commands, or the included remote control.

2.1 AiDot APP Control

The AiDot APP provides full control over your bulbs:

- **Tunable White Light:** Adjust color temperature from 2700K (warm white) to 6500K (cool white).
- **Dimmable:** Adjust brightness from 1% to 100%.
- **Time Schedule Function:** Set schedules for automatic on/off times.
- **Group Control:** Control multiple bulbs simultaneously.
- **Presets:** Utilize pre-set lighting scenes.

2 Ways to Control



Image: Demonstrates both app control for dimming and color temperature, and remote control functions for turning on/off, adjusting temperature, and brightness.

Video: A step-by-step guide on how to set timers and schedules for your Linkind smart bulbs using the AiDot APP, allowing for automated lighting control.

2.2 Voice Control (Alexa & Google Home)

The bulbs are compatible with Amazon Alexa and Google Home for convenient voice control. Link your AiDot account to your Alexa or Google Home app to enable voice commands.

- **Example Commands:**
- "Alexa, turn on the living room light."
- "Hey Google, set the bedroom light to warm white."
- "Alexa, dim the kitchen light to 50%."

Video: Demonstrates the integration of Linkind smart bulbs with Alexa and Google Home, showing how to control lighting using voice commands for on/off, dimming, and color temperature adjustments.

2.3 Remote Control Operation

The remote control offers quick access to basic functions:

- **Short press x1:** Turn on/off.
- **Short press x2:** Change color temperature.

- **Long press:** Adjust brightness.

3. MAINTENANCE

To ensure optimal performance and longevity of your Linkind Smart Edison Bulbs, follow these simple maintenance guidelines:

- **Cleaning:** Ensure the bulb is off and cool before cleaning. Use a soft, dry cloth to wipe the bulb. Avoid using liquid cleaners or abrasive materials.
- **Storage:** If storing the bulbs for an extended period, keep them in their original packaging in a cool, dry place.
- **Replacement:** With an average life of 25,000 hours, these LED bulbs are designed for long-term use. Replacement is typically not required for many years under normal usage.

4. TROUBLESHOOTING

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

4.1 Connectivity Issues

- **Bulb not connecting to Wi-Fi:** Ensure your Wi-Fi network is 2.4GHz. Move the bulb closer to your router during setup. Restart your router and try connecting again.
- **Remote control not responding:** Check if the remote's battery is properly inserted or needs replacement. If the remote is not paired, follow the pairing instructions in Section 1.3.
- **Voice control not working:** Verify that your AiDot account is correctly linked to your Alexa or Google Home app. Ensure your voice assistant device is online and within range.

4.2 Performance Issues

- **Bulb flickering:** These bulbs are not compatible with traditional dimmer switches. Ensure they are installed in a non-dimmable fixture or that any existing dimmer switch is set to full power (100%) or bypassed.
- **Incorrect brightness or color temperature:** Use the AiDot APP or remote control to adjust settings. If using voice control, specify the desired brightness percentage or color temperature (e.g., "warm white").

Find The Perfect Size Fit

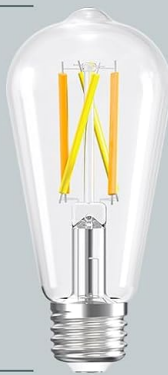
Standard Bulb



A19

Vintage Edison Bulb

5.04 in (128mm)



ST58

Flood Recessed Bulb



BR30

USE WITH



Not compatible with dimmer switches

*Note: Our Edison bulbs measure 2.28 in x 5.04 in. Please confirm dimensions before purchasing. Not suitable for use in dimmable fixtures as flickering may occur.

Image: Illustrates the ST19 (ST58) bulb shape and explicitly states incompatibility with dimmer switches to prevent flickering.

5. SPECIFICATIONS

Feature	Detail
Brand	Linkind
Model Number	Edison (ST19/ST58)
Light Type	LED
Wattage	8 Watts
Incandescent Equivalent	60 Watts
Brightness	800 Lumens
Color Temperature	2700K-6500K (Tunable White)
Dimmable	Yes (via App/Voice/Remote, NOT external dimmer switches)
Bulb Base	E26

Bulb Shape Size	ST19 (ST58)
Control Method	App, Remote, Voice (Alexa, Google Home)
Connectivity	2.4GHz Wi-Fi
Indoor/Outdoor Usage	Indoor
Average Life	25,000 Hours
Material	Glass



Image: Detailed view of the Linkind ST19 Smart Edison Bulb, showing its physical dimensions and highlighting key features and limitations.

6. WARRANTY AND SUPPORT

Linkind is committed to providing quality products and customer satisfaction.

- Warranty:** This product comes with a 1-year coverage from the date of purchase.
- Customer Service:** For any questions, technical assistance, or warranty claims, please contact Linkind customer service. Live customer service is available Monday-Friday, 9 AM - 5 PM PST.
- Online Resources:** Visit the official [Linkind Store](#) for additional product information and support.

© 2026 Linkind. All rights reserved.