


Linkind  
**LS01017116**  
**Smart Light**  
**Bulbs**



## Linkind LS01017116 Smart Light Bulbs User Manual

[Home](#) » [Support](#) » Linkind LS01017116 Smart Light Bulbs User Manual 

### Contents

- [1 Linkind LS01017116 Smart Light Bulbs](#)
- [2 Introduction](#)
- [3 Specifications](#)
- [4 Package Includes](#)
- [5 Features](#)
- [6 Usage](#)
- [7 Care and Maintenance](#)
- [8 Troubleshooting](#)
- [9 Pros and Cons](#)
- [10 Contact Information](#)
- [11 Warranty](#)
- [12 FAQs](#)
- [13 Video-Linkind LS01017116 Smart Light Bulbs](#)
- [14 References](#)

Linkind

**Linkind LS01017116 Smart Light Bulbs**



**Launch Date:** August 29, 2022

**Price:** \$21.9

## Introduction

The Linkind LS01017116 Smart Light Bulbs are the right mix of new technology and ease of use for modern homes. Smart home systems are made to work with these energy-efficient bulbs, and popular voice assistants like Amazon Alexa and Google Assistant make it easy to control them with your mouth. With color temperatures that can be changed from 1800K to 6500K, these bulbs let you completely customize the lighting, whether you need soft, warm light to rest in or bright, cool light to get work done. Because RGB can change colors, you can pick from a huge range of colors to create the perfect mood. You can change the brightness levels with the changeable feature, making it the perfect lighting for any event. Linkind LS01017116 bulbs also work with timers and schedules, so your lights will turn on and off automatically based on your schedules. This is easy and saves energy. With an impressive 25,000-hour life span, these bulbs will last a long time and won't need to be replaced as often. The Linkind LS01017116 gives you the most control and freedom possible, whether you want to sync your party lights to music or control multiple bulbs at once with a tap on your phone. Not only are these bulbs flexible, but they are also Wi-Fi and Bluetooth compatible, making it easy to join and control. Linkind LS01017116 Smart Light Bulbs improve the functionality and mood of your home lighting system. They are perfect for any indoor area.

## Specifications

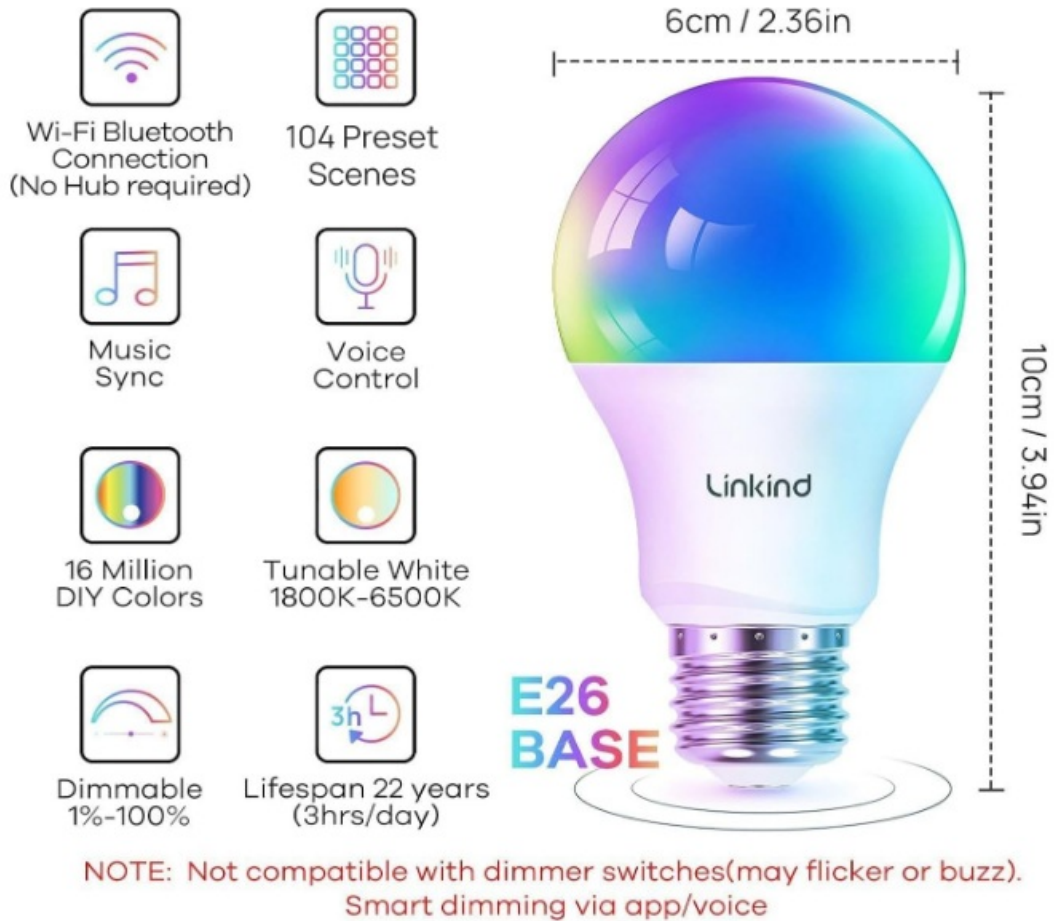
- **Brand:** Linkind
- **Light Type:** LED
- **Special Features:** Energy-efficient, Dimmable, 1800K to 6500K color temperature range, Color changing, Group control
- **Wattage:** 9 watts
- **Bulb Shape Size:** A19
- **Bulb Base:** E26
- **Incandescent Equivalent Wattage:** 60 watts
- **Light Color:** RGB + CCT (Color Changing & Tunable White)
- **Voltage:** 120 Volts
- **Unit Count:** 4 bulbs
- **Color Temperature:** 6500K (cool white)
- **Brightness:** 800 Lumens

- **Material:** Aluminum, Plastic
- **Connectivity Technology:** Wi-Fi
- **Indoor/Outdoor Usage:** Indoor
- **Controller Type:** Google Assistant, Amazon Alexa
- **Color Rendering Index:** 90
- **Power Consumption:** 9 Watts
- **Average Life:** 25,000 – 30,000 Hours
- **Efficiency:** 88.9 lumens per watt
- **Item Weight:** 8.1 ounces
- **Dimensions:** 2.36" (W) x 3.94" (H)
- **Control Method:** App, Voice
- **Included Components:** 4 smart light bulbs, instructions
- **Style:** Classic
- **Finish Types:** Soft White
- **Light Direction:** Adjustable
- **Batteries:** Not included, not required

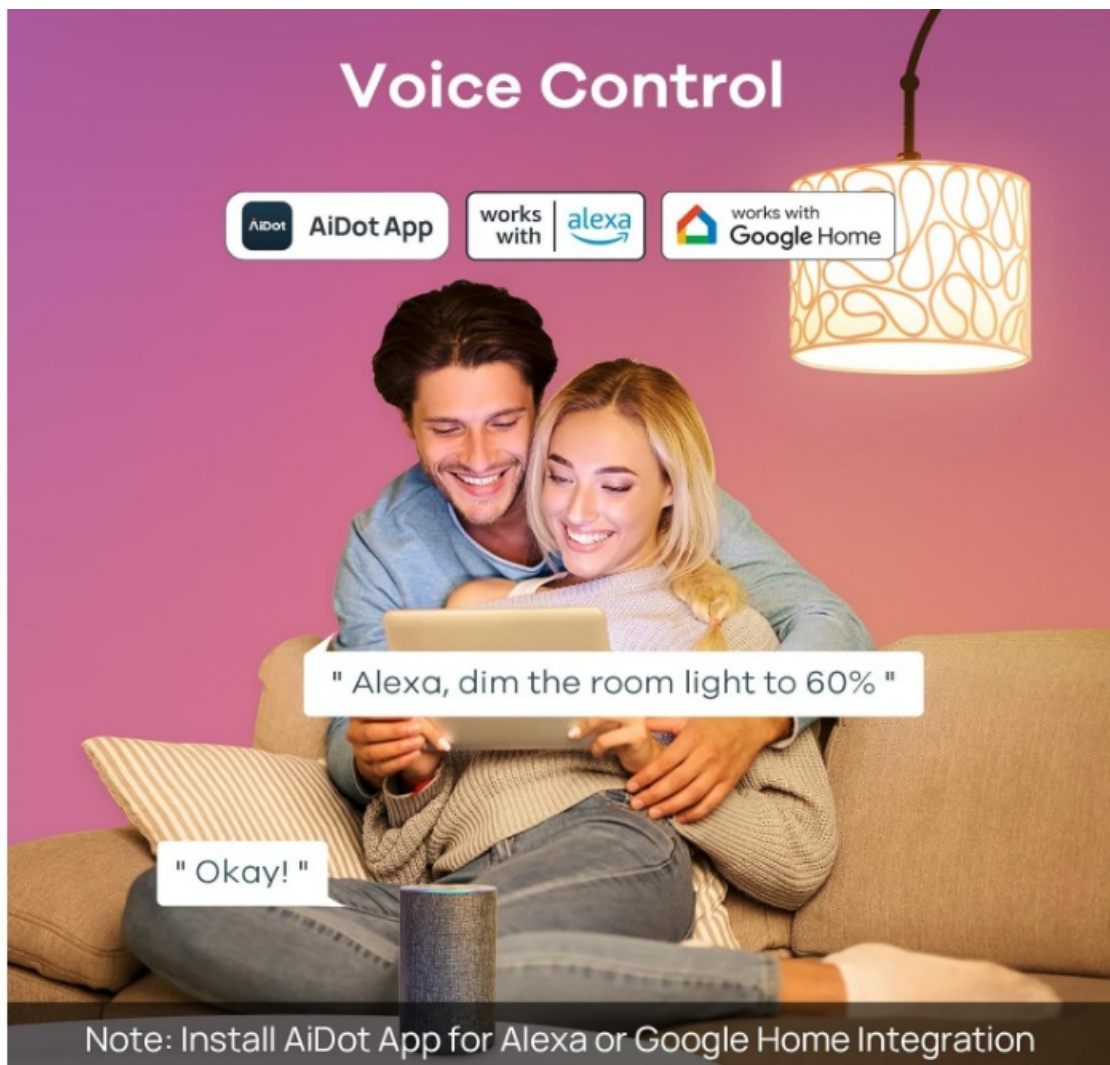
## **Package Includes**

- 4 Smart Light Bulbs
- Instructions

## **Features**



1. **Easy Voice Control:** The Linkind LS01017116 bulbs work with both Amazon Alexa and Google Assistant, making voice control a breeze. With your words, you can change the color temperatures, dim or brighten the lights, and more. No need for a hub.



2. **Color Temperature That Can Be Changed:** You can pick from a lot of different color temperatures, from soft white (1800K) for a cozy feel to cool white (6500K) for visibility and focus. Because of this, the lights are great for any event.

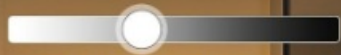


3. **Dimmable Features:** You can easily change the brightness from 1% to 100% using the app or your voice to make any room's lighting just right.



## Smart Dimming

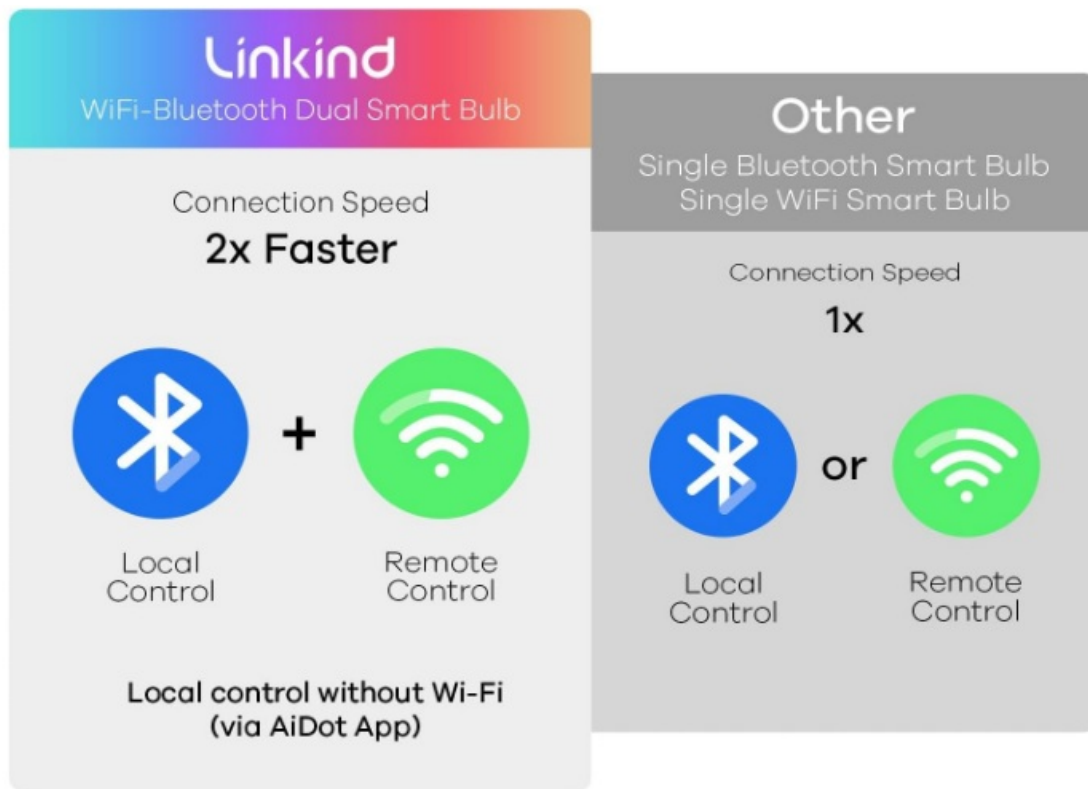
Please don't use them with dimmer switches, which may cause the light bulbs to flicker or buzz.



Brightness Dimmable



4. **Scheduling and Timer:** You can set your own schedules for the bulbs to turn on and off instantly. You can set your lights to act like you're there when you're not there to save energy and keep your home safe.
5. **Energy-efficient:** These smart LED lights use only 9 watts of electricity, which is 80% less than 60-watt incandescent bulbs. This saves you money on electricity bills while still giving you great brightness.
6. **Long Lifespan:** These bulbs are built to last, with an impressive 25,000-hour lifespan which means you won't have to change them as often and you'll save money in the long run.
7. **Control over Wi-Fi and Bluetooth:** Use both Wi-Fi (2.4GHz) and Bluetooth to connect. The AiDot app lets you quickly control your lights, and you can even handle your bulbs when you're not connected to Wi-Fi.



8. **Music Sync:** The bulbs can change colors to match the beat of the music, making the room feel lively and alive. There are different styles in the app, such as Party, Dynamic, Calm, and Auto Rhythm. For this feature to work with the AiDot app, you need to be able to access a microphone.

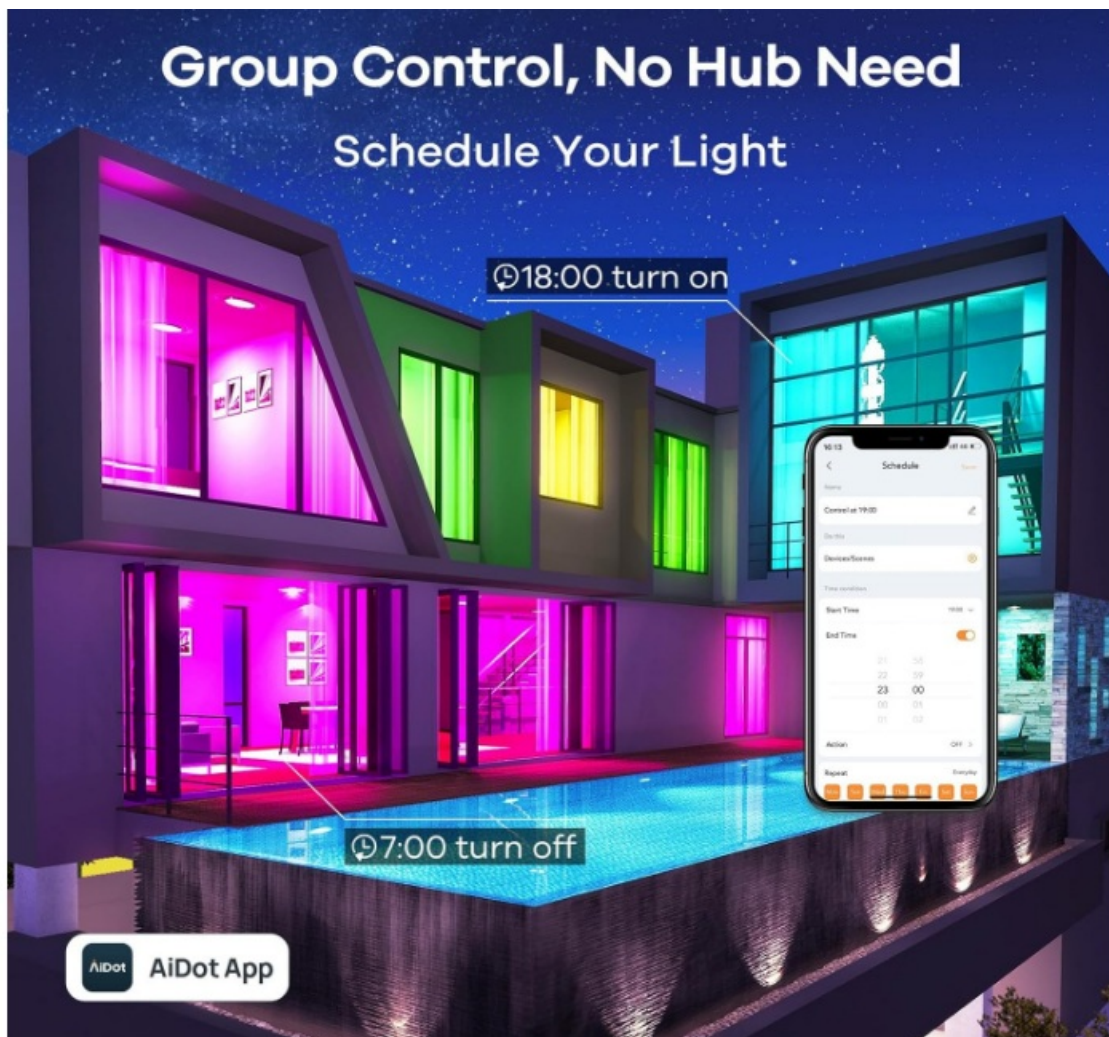


9. **Preset Scenes and Time Scheduling:** You can pick from pre-set lighting scenes or make your own plan that works for you. You can set the mood for any event with this app, whether you're enjoying a holiday or just want



to relax.

10. **Color-Changing:** The Linkind smart bulbs can show up to 16 million colors, so you can use them to set the mood or add a splash of color to your home decor. With RGB choices that you can change, you can enjoy colors from soft white to cool white.
11. **Group Control:** Easily group multiple bulbs together for simultaneous control. Whether controlling one or many bulbs, you can manage them all at once via the AiDot app.



12. **High-Quality Construction:** Backed by over 20 years of experience in the lighting industry, Linkind ensures that these bulbs are made with high-quality materials and durable designs, ensuring reliable performance.

## Usage

1. **Setup:** Install the bulbs into standard **E26 sockets**, connect them to your **2.4GHz Wi-Fi network**, and sync them to the **AiDot app**. Follow the prompts in the app for pairing with **Amazon Alexa** or **Google Assistant** for voice control.
2. **App Control:** Use the **AiDot app** to manage the bulbs, including turning them on/off, dimming the brightness, changing colors, or setting schedules. Control is available anywhere you have an internet connection.
3. **Voice Control:** Simply use voice commands with **Alexa** or **Google Assistant** to control the bulbs—turn on/off, dim, change colors, and more without lifting a finger.
4. **Music Sync Mode:** Activate the **Music Sync** feature to have your bulbs change colors according to the rhythm of music or sounds detected by your phone's microphone.

## Care and Maintenance

1. **Cleaning:** Regularly clean the bulbs with a **soft cloth** to avoid dust build-up. Avoid using harsh chemicals or abrasive materials that could damage the bulb's surface.
2. **Storage:** When not in use, store the bulbs in a cool, dry area to protect them from excess heat or humidity.
3. **Handling:** Always handle bulbs carefully during installation or maintenance to prevent accidental breakage.

## Troubleshooting

### Bulb Not Connecting to Wi-Fi:

- Ensure you're using a **2.4GHz Wi-Fi network**. These bulbs do not support **5GHz networks**.
- Make sure the Wi-Fi connection is stable and close enough to the bulbs for a proper connection.

### Voice Control Not Responding:

- Double-check that the bulbs are properly linked to **Amazon Alexa** or **Google Assistant**. Make sure the smart device is on the same Wi-Fi network.
- If needed, unlink and re-link the bulbs to the voice assistant.

### Lights Not Changing Color:

- Ensure the app and the bulb firmware are both up to date.
- Try resetting the bulb (turn it on/off multiple times) and reconnect it to the app.

### No Sound Sync with Music:

- Make sure you've enabled microphone access in the **AiDot app**.
- Check that your phone's microphone is functioning and that the volume is set appropriately.

## Pros and Cons

Pros	Cons
Wide color range with 16 million options	Limited to 2.4GHz Wi-Fi connection
Energy-efficient design	Setup may require troubleshooting
Easy integration with smart home systems	Voice control may vary by device

## Contact Information

For customer support, please reach out via Linkind's official website or contact their customer service at [support@linkind.com](mailto:support@linkind.com).

## Warranty

Linkind offers a one-year warranty on its smart light bulbs, covering manufacturing defects and ensuring customer satisfaction with its products.

## FAQs

How do I set up the Linkind LS01017116 Smart Light Bulbs?

To set up the Linkind LS01017116 bulbs, screw them into an E26 socket and use the AiDot app to connect them to your Wi-Fi network (2.4GHz only). Follow the app's instructions to complete the setup.

What voice assistants are compatible with Linkind LS01017116 Smart Light Bulbs?

The Linkind LS01017116 bulbs are compatible with both Amazon Alexa and Google Assistant for easy voice control.

What is the wattage of the Linkind LS01017116 Smart Light Bulbs?

The Linkind LS01017116 bulbs consume 9 watts of power, providing an energy-efficient alternative to traditional 60-watt incandescent bulbs.

How long do the Linkind LS01017116 Smart Light Bulbs last?

The Linkind LS01017116 bulbs have an impressive lifespan of up to 25,000 hours, providing long-term use and reducing the need for frequent replacements.

What is the color temperature range of the Linkind LS01017116 bulbs?

The Linkind LS01017116 bulbs offer a color temperature range from 1800K (soft white) to 6500K (cool white), ideal for various lighting needs.

How do I control the Linkind LS01017116 bulbs without a voice assistant?

You can control the Linkind LS01017116 bulbs using the AiDot app, which lets you turn them on/off, adjust brightness, and change colors directly from your phone.

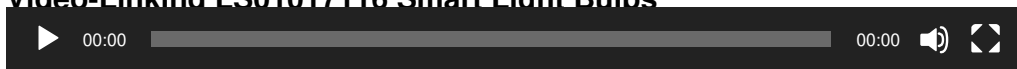
How can I set schedules for the Linkind LS01017116 bulbs?

Using the AiDot app, you can set up custom schedules to turn the Linkind LS01017116 bulbs on or off at specific times, automating your lighting routine.

How do I reset the Linkind LS01017116 bulbs if they are not responding?

To reset the Linkind LS01017116 bulbs, turn the bulb on and off several times in quick succession. This will reset the bulb and allow you to reconnect it via the AiDot app.

### Video-Linkind LS01017116 Smart Light Bulbs



[References: plus/wp-content/uploads/2025/01/Linkind-LS01017116-Smart-Light-Bulbs.mp4](#)

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.