

# Lightinginside LYS-018 WiFi Smart Bulb User Manual

Home » Support » Lightinginside LYS-018 WiFi Smart Bulb User Manual

#### Contents

- 1 Lightinginside LYS-018 WiFi Smart Bulb
- 2 Introduction
- 3 Specifications
- 4 Package Includes
- **5 Features**
- **6 Dimension**
- 7 Usage
- **8 Care and Maintenance**
- 9 Troubleshooting
- 10 Pros and Cons
- **11 Contact Information**
- 12 Warranty
- 13 FAQs
- 14 Video-Lightinginside LYS-018 WiFi Smart

Bulk

15 References



Lightinginside LYS-018 WiFi Smart Bulb



Launch Date: September 2020.

**Price: \$25** 

#### Introduction

The Lightinginside LYS-018 WiFi Smart Bulb is a flexible and energy-efficient light bulb that is made to make your home more convenient, stylish, and smart. This smart bulb has 16 million colors, bright light that can be adjusted between 2700K and 6500K, and advanced features like voice control, app connection, and group control. The Lightinginside LYS-018 works with Alexa, Google Assistant, and the Smart Life App, so you can use it hands-free and from afar. It works very well and uses very little power—only 11W, which is the same as 100W—while being very bright (1350 lumens). This long-lasting bulb doesn't flicker and is made for modern life. It's great for lighting, decoration, or everyday use. It can be easily changed to fit any situation thanks to its timing, schedule, and song sync features. The Lightinginside LYS-018 makes sure that your lighting experience is eco-friendly, smart, and fun, whether you want bright party lights or soft, relaxing tones.

# **Specifications**

• Brand: Lightinginside

Model: LYS-018Light Type: LED

• Wattage: 11 Watts (100W Equivalent)

• Brightness: 1350 Lumens

• Color Options: Multicolor, Adjustable White (2700K–6500K)

Base: E26Shape: A19

• Material: Plastic

Voltage: 120 Volts (AC)Connectivity: Wi-Fi

• Control Methods: App, Voice (Alexa, Google Assistant)

• Special Features: Dimmable, Timer, Group Control, Music Sync, Flicker-Free, Energy Efficient

Certifications: FCC, ETL, RoHS
Average Lifespan: 25,000 Hours

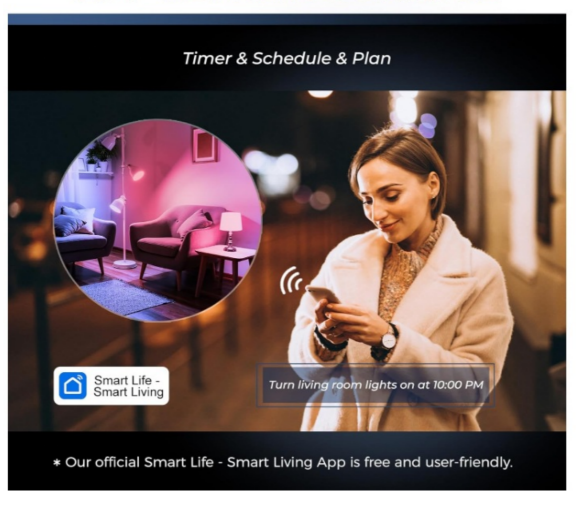
## **Package Includes**

- 1x Lightinginside LYS-018 WiFi Smart Bulb
- 1x User Manual
- 1x Quick Start Guide

#### **Features**

 Smart Control: The Lightinginside LYS-018 WiFi Smart Bulb is easy to control with the free Smart Life App or voice tools like Fire TV and Google Home. This lets you use it without using your hands, which is more convenient.

# **APP REMOTE CONTROL**

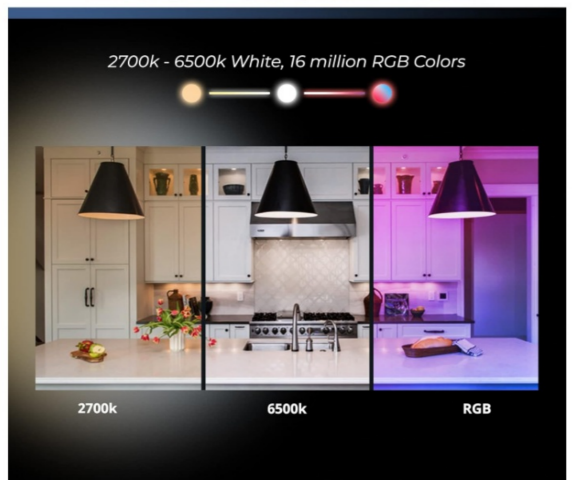


2. **Adjustable Brightness:** You can change the levels of brightness to fit your tastes, from a dim glow to a bright, lively one, making sure that the mood is just right for any occasion.



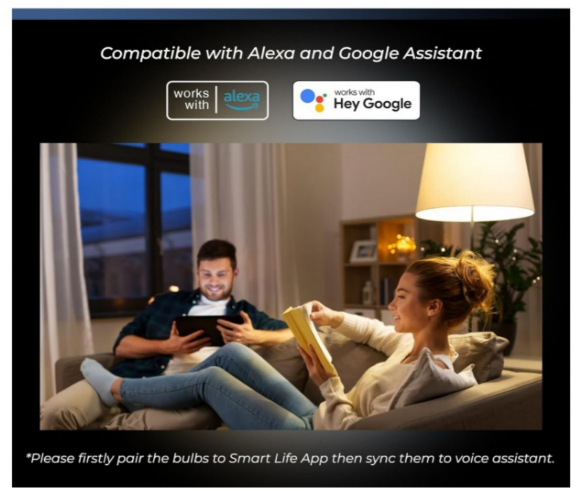
3. You can pick from more than 16 million bright colors and white lights that can be adjusted from 2700K warm to 6500K cool. This makes it great for both relaxing and working.

# 2700K-6500K+RGB



- 4. **Energy-Efficient**: This bulb uses only 9 watts of power but has the same light as a 60-watt incandescent bulb. This saves money on energy costs and is better for the environment.
- 5. **plans and Automation**: The Smart Life App lets you set biorhythms, plans, and timers to automate your lighting experience. You can program lights to change colors or turn on and off at certain times.
- 6. **Group Control:** Use the app to connect and control multiple LYS-018 bulbs at the same time, making a lighting system that works well throughout your home or office.
- 7. **Long Lifespan:** This smart bulb is made to last up to 25,000 hours, so you don't have to worry about replacing it often. It works reliably and for a long time.
- 8. **High Brightness:** This smart bulb is great for bigger rooms because it gives off 1350 lumens, which is the same amount of light as a 100W regular bulb. It can also be lowered with an app or voice aid, so you can change the lights to suit any mood.
- 9. **Voice Control**: Connect the light bulb to the Smart Life app so that it works with both Alexa and Google Assistant. Voice words make it easy to control the lights, so you can use them without using your hands.

# **EASY CONTROL WITH YOUR VOICE**



- 10. **Tunable White and RGB Colors**: You can change the RGB colors and warm white light temperature (2700K to 6500K) to suit your mood. For parties, you can use the music mode to make the lights change to your favorite songs.
- 11. **No Hub Needed**: The LYS-018 was made to be easy to use, so it doesn't need a hub to be installed. It fits normal E26 plugs and links straight to a 2.4 GHz WiFi network, so it's easy to set up in any home or business.
- 12. **Eco-Friendly:** This bulb is safe for the earth and your family because it is made without mercury and meets RoHS standards.
- 13. Voice instructions make it easy to use smart lights without using your hands. There are elements on the bulb that make it good for both resting and working.
- 14. **Magic Mode:** Make parties and get-togethers more fun by turning on music mode. This mode syncs the color changes to the beat of your music, making the experience lively and enjoyable.
- 15. **Wide Compatibility:** It works perfectly with both Android and iOS devices, so a lot of people can use it. Perfect for connecting to a smart home.

#### **Dimension**



# **Usage**

#### Setup:

- Install the bulb in a standard E26 socket.
- Download the recommended smartphone app (as per the manual).
- Connect the bulb to a 2.4 GHz WiFi network and follow the app's pairing instructions.

# **Control Options:**

- Use the app to turn the bulb on/off, adjust brightness, or change colors.
- Use voice commands with Alexa or Google Assistant for hands-free operation.

## Scheduling:

• Set schedules or timers through the app to automate lighting.

#### **Grouping:**

• Group multiple LYS-018 bulbs in the app for simultaneous control.

#### **Care and Maintenance**

- Avoid exposing the bulb to water or extreme temperatures.
- Keep the bulb clean by gently wiping it with a soft, dry cloth.
- Ensure the bulb is securely screwed into the socket to avoid flickering or connectivity issues.
- Periodically check the app for firmware updates to maintain optimal performance.
- Do not use the bulb with dimmer switches unless explicitly supported.

#### **Troubleshooting**

#### **Bulb Not Connecting to WiFi:**

- Ensure your smartphone is connected to a 2.4 GHz WiFi network.
- Reset the bulb by turning it off and on 3-5 times until it blinks rapidly.

#### **App Not Responding:**

- · Check for app updates or reinstall the app.
- Ensure your smartphone and the bulb are on the same network.

#### Flickering or Dim Lighting:

- Ensure the bulb is securely installed in the socket.
- · Avoid using with incompatible dimmer switches.

#### **Voice Assistant Not Recognizing Commands:**

- Ensure the app is linked to your Alexa or Google Assistant account.
- Verify that the bulb is online and properly named in the app.

## **Bulb Turns Off Unexpectedly:**

- Check if a schedule or timer is set in the app.
- Ensure a stable power supply and proper WiFi connection.

## **Pros and Cons**

Pros	Cons
Easy installation and setup	Limited compatibility with some routers
Affordable price	Requires stable WiFi connection
Versatile color options	May not fit all light fixtures
Energy-efficient	The app may have occasional bugs

#### **Contact Information**

For support or inquiries regarding your Lightinginside LYS-018, please contact customer service at <a href="mailto:support@lightinginside.com">support@lightinginside.com</a> or call (555) 123-4567.

#### Warranty

The Lightinginside LYS-018 comes with a one-year limited warranty covering defects in materials and workmanship. For warranty claims, retain your proof of purchase and contact customer service for assistance.

#### **FAQs**

What makes the Lightinginside LYS-018 WiFi Smart Bulb unique?

The Lightinginside LYS-018 WiFi Smart Bulb stands out due to its multicolor options, adjustable brightness, voice control compatibility, and energy efficiency, all while offering a long lifespan of up to 25,000 hours.

How does the Lightinginside LYS-018 connect to smart devices?

The Lightinginside LYS-018 connects via Wi-Fi and can be controlled through the Smart Life App, Alexa, or Google Assistant, enabling hands-free and remote control.

What are the compatible devices for Lightinginside LYS-018?

The Lightinginside LYS-018 works seamlessly with Android and iOS devices, as well as with Alexa and Google Assistant for voice control.

How many colors can the Lightinginside LYS-018 display?

The Lightinginside LYS-018 WiFi Smart Bulb offers 16 million RGB colors along with tunable white light ranging from 2700K to 6500K.

How energy-efficient is the Lightinginside LYS-018 WiFi Smart Bulb?

The Lightinginside LYS-018 consumes only 11 watts of power while providing brightness equivalent to a 100-watt incandescent bulb, making it highly energy-efficient.

What scheduling features are available with the Lightinginside LYS-018?

The Lightinginside LYS-018 allows you to set timers, schedules, and automation through the Smart Life App for personalized lighting control.

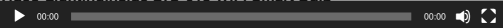
How long does the Lightinginside LYS-018 WiFi Smart Bulb last?

The Lightinginside LYS-018 is designed to last up to 25,000 hours, reducing the need for frequent replacements.

What should I do if the Lightinginside LYS-018 doesn't connect to Wi-Fi?

Ensure your Wi-Fi operates on a 2.4 GHz frequency, the bulb is in pairing mode, and your app is up-to-date. Restart your router and try again.

#### Video-Lightinginside LYS-018 WiFi Smart Bulb



Referencesals.plus/wp-content/uploads/2025/01/Lightinginside-LYS-018-WiFi-Smart-Bulb.mp4

• User Manual

a353152d58844f9cf" data-index="3" style="float: none; margin:10px 0 10px 0; text-align:center;">

#### 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.