

## Manuals+

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

manuals.plus /

› [Cync](#) /

› [GE CYNC Smart LED Light Bulbs - Full Color \(Model CLEDA1911C2/ST-2P\) Instruction Manual](#)

## Cync CLEDA1911C2/ST-2P

# GE CYNC Smart LED Light Bulbs - Full Color (Model CLEDA1911C2/ST-2P)

## INSTRUCTION MANUAL

### 1. Introduction

---

The Cync Full Color Smart LED Light Bulbs offer advanced lighting control for your home. These bulbs provide millions of color options, including tunable white light, and can be controlled via the Cync app, Amazon Alexa, or Google Assistant. They are designed for simple setup without requiring an additional hub for basic functionality.



# Full Color Smart Bulbs

Change Colors & White Tones  
Set Schedules  
Control Away from Home\*  
Control with Voice\*



<b>Brightness</b>	<b>Estimated Energy Cost</b>
<b>800</b> lumens	<b>\$1.14</b> per year

LED A19

**2 BULBS**  
Dimmable with app  
●●●●●

\*Out of home and voice control require pairing to a CYNc Smart Plug and voice assistant (sold separately)

Image: GE CYNc Full Color Smart LED Light Bulbs product overview.

## 2. What's in the Box

- Two (2) CYNc Smart Light Bulbs

## 3. Setup Instructions

### 3.1. Initial Bulb Installation

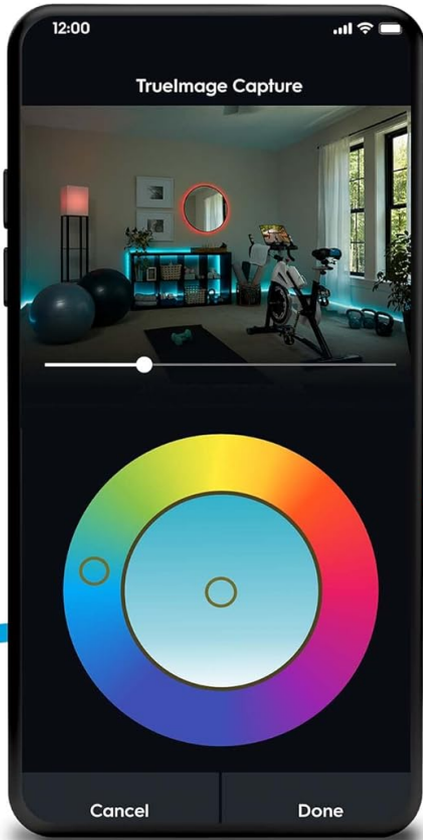
1. Screw the Cync Smart LED Light Bulb into any standard E26 medium base light fixture.
2. Turn on the power to the light fixture. The bulb should illuminate.

### 3.2. Cync App Setup

The Cync app is essential for unlocking full features and connecting to other Cync or C by GE devices.

1. Download the Cync App on your smartphone. You can scan the QR code below or visit [i.lead.me/bc4KOh](https://i.lead.me/bc4KOh).

2. Open the Cync App and follow the in-app instructions to add your new devices.



**Scan the QR Code  
to download the  
FREE Cync App for  
Android and iOS.**



GE is trademark of General Electric Company. Used under trademark license.

*Image: Cync App download via QR code.*

### **3.3. Voice Assistant Integration (Amazon Alexa / Google Home)**

These bulbs are designed for direct connection to your Wi-Fi router, enabling voice and out-of-home control without a separate hub. For voice control, you will need an Amazon Alexa or Google Home device.

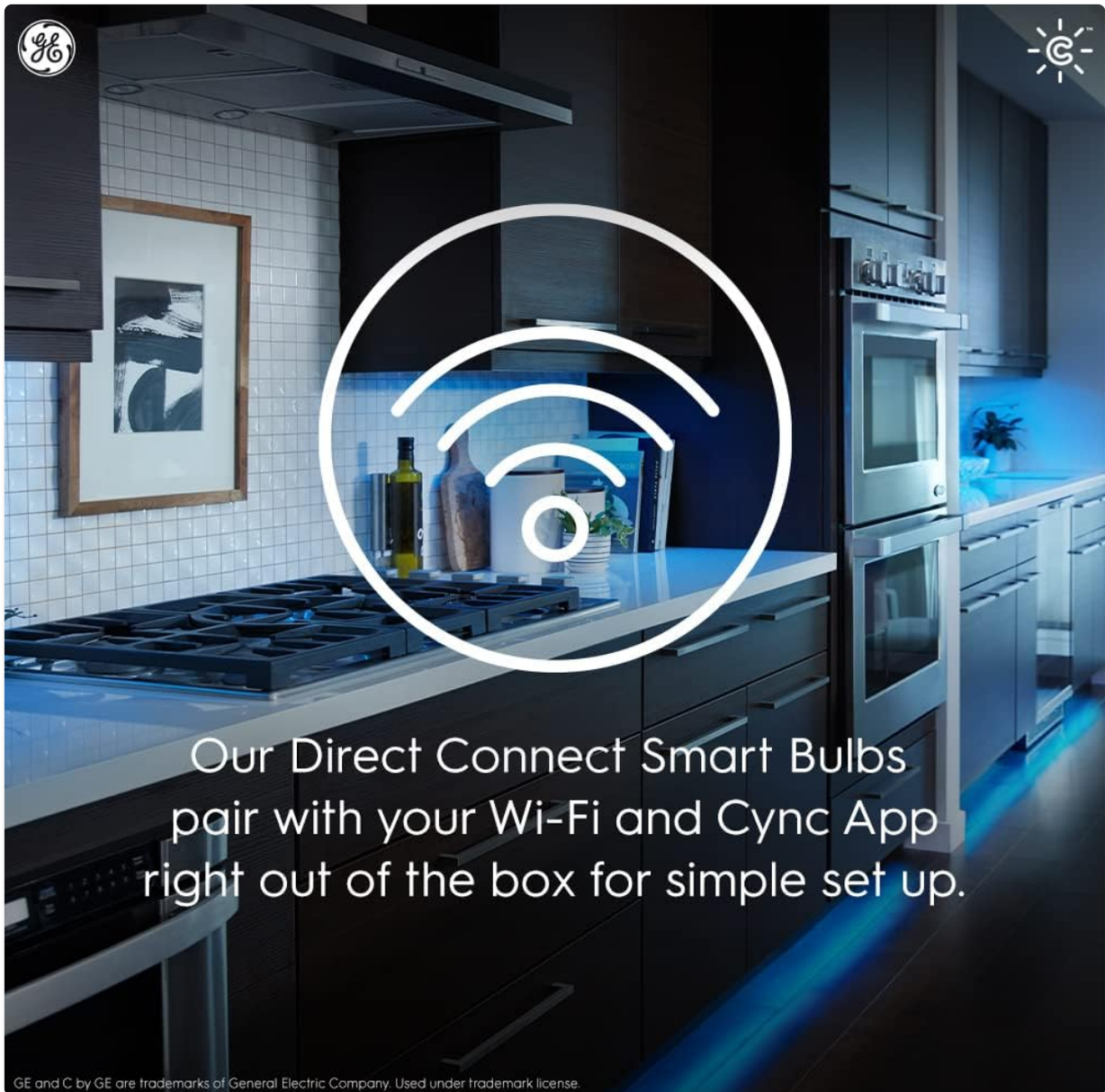


Our Direct Connect Smart  
Bulbs connect to your  
home Wi-Fi for voice\* and  
out-of-home control  
capabilities right out of the  
box—**no hub required.**

GE and C by GE are trademarks of General Electric Company. Used under trademark license.

\*Voice assistant required (sold separately)

*Image: Direct Connect Smart Bulbs Wi-Fi pairing.*



*Image: Direct Connect Smart Bulbs for voice and out-of-home control.*

### **3.3.1. Setting Up with Amazon Alexa**

To enable voice control with Amazon Alexa, follow these steps:

1. Ensure your Cync bulbs are installed and powered on.
2. Open the Amazon Alexa app on your smartphone.
3. Navigate to the 'Skills & Games' section.
4. Search for 'Cync' and enable the skill.
5. Link your Cync account when prompted.
6. Say, "Alexa, discover my devices." Once discovered, you can begin using your lights with Alexa.

*Video: Instructions on how to connect Cync devices to Amazon Alexa for voice control.*

### **3.3.2. Setting Up with Google Home**

To enable voice control with Google Home, follow these steps:

1. Ensure your Cync bulbs are installed and powered on.
2. Open the Google Home app on your smartphone.
3. Tap the '+' icon to add a new device.
4. Select 'Set up device' and then 'Works with Google'.

5. Search for 'Cync' and link your Cync account.
6. Assign your smart bulb to a room.

For a visual guide, refer to the 'Installing lights Alexa & google home' video, which demonstrates the process for both platforms.

	Direct Connect Smart Bulb	Smart Bulb (Bluetooth®)
Set Schedules	✓	✓
Set and Save the Perfect Scene	✓	✓
Control Away From Home	✓	 or Hey Google
 Through the Cync App	✓	
 Through the Cync App	✓	
 Through the Google Home App	✓	✓

GE and C by GE are trademarks of General Electric Company. Used under trademark license.

Image: Compatibility chart for Cync Smart Bulbs with voice assistants and control methods.

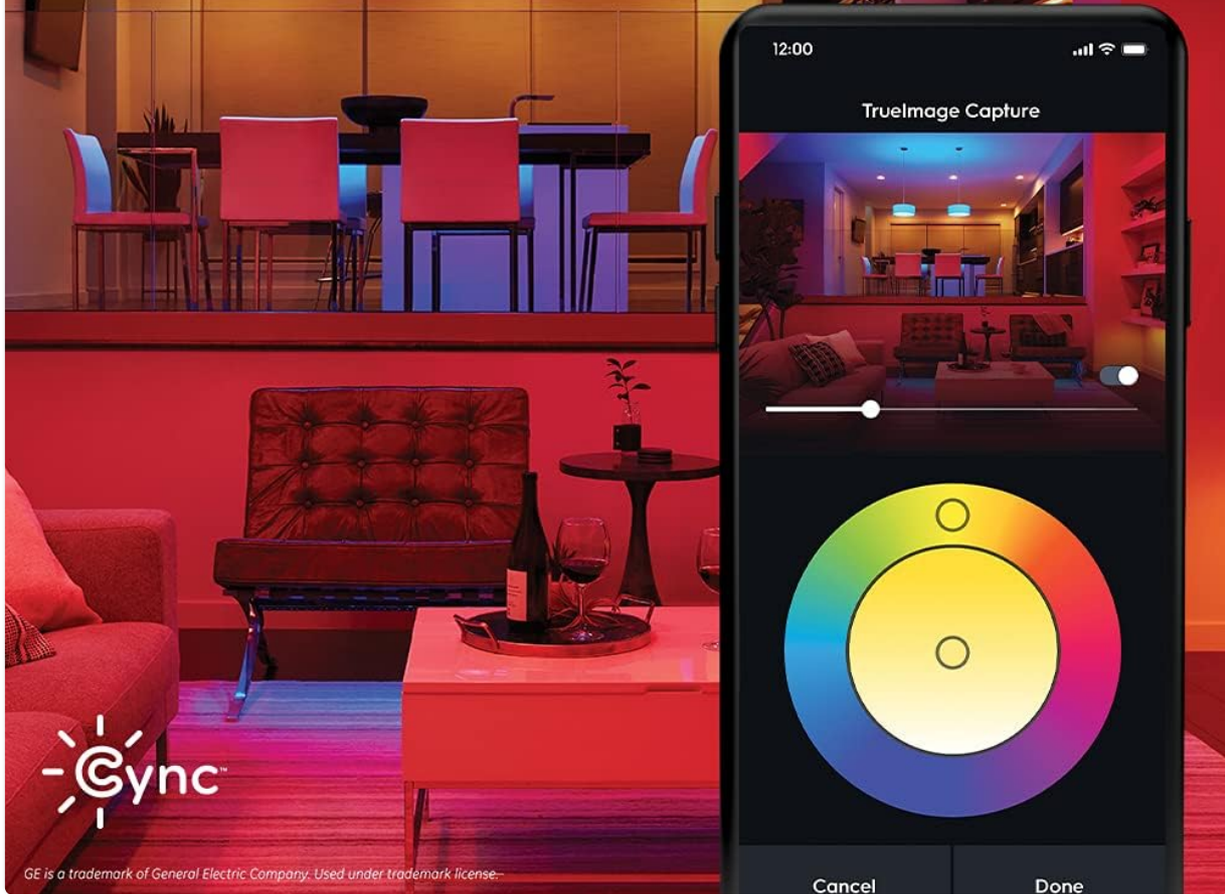
## 4. Operating Instructions

### 4.1. Color and Brightness Control

The Cync Full Color bulbs offer millions of colors and tunable white light. You can adjust the light from warm amber tones (2000K) to cool bluish tones (7000K) to suit your mood or support your sleep/wake cycle. Dimming is also available through the app or voice commands.



**Patented Truelmage technology**  
lets you preview different light  
colors and brightness.

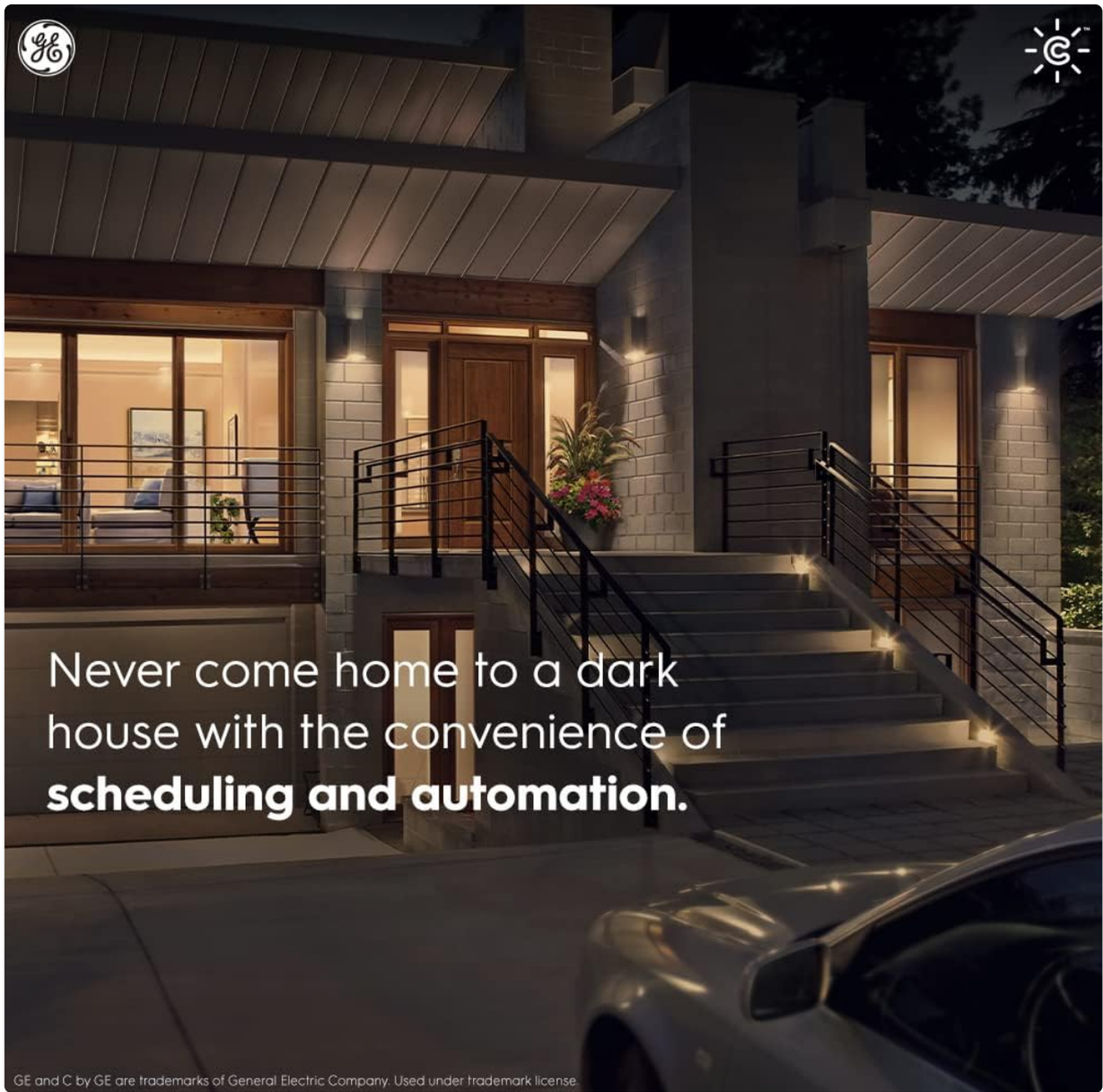


*Image: Truelmage technology for previewing light colors and brightness.*

#### **4.2. Creating Scenes and Schedules**

Enhance your home's atmosphere by creating custom scenes for various occasions like parties, holidays, or movie nights. You can also set schedules to automatically turn lights on and off, including customized schedules for different days of the week.

*Video: Demonstrates how to use Cync color lights in dynamic ways to create various scenes and moods.*



Never come home to a dark house with the convenience of **scheduling and automation.**

GE and C by GE are trademarks of General Electric Company. Used under trademark license.

*Image: Scheduling lights to support sleep/wake cycles.*



Using preset light temperatures, schedule your lights to support your sleep/wake cycle.



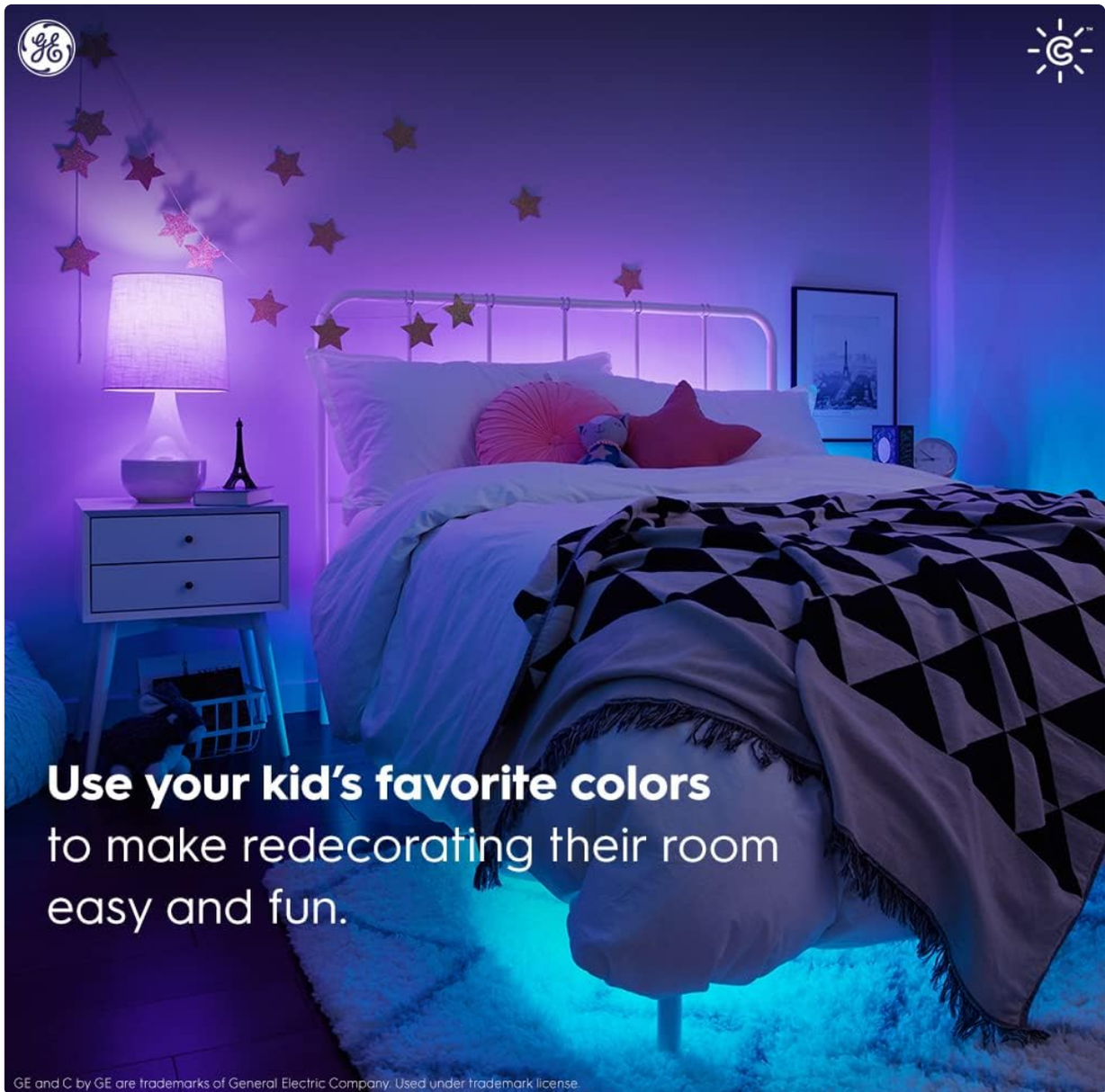
GE and C by GE are trademarks of General Electric Company. Used under trademark license.

*Image: Scheduling and automation for home lighting.*

#### 4.3. Voice Control Commands

Once integrated with Amazon Alexa or Google Assistant, you can control your lights using simple voice commands:

- **Turn on/off:** "Alexa/Hey Google, turn on [light name]" or "Alexa/Hey Google, turn off [light name]"
- **Adjust brightness:** "Alexa/Hey Google, set [light name] to 50%"
- **Change color:** "Alexa/Hey Google, set [light name] to blue"
- **Change color temperature:** "Alexa/Hey Google, set [light name] to warm white"



**Use your kid's favorite colors**  
to make redecorating their room  
easy and fun.

GE and C by GE are trademarks of General Electric Company. Used under trademark license.

*Image: Simple setup with Amazon Alexa for voice control.*

## 5. Maintenance

Cync Smart LED Light Bulbs are designed for long-lasting performance and require minimal maintenance.

- **Cleaning:** Ensure the bulb is off and cool before cleaning. Wipe with a soft, dry cloth. Do not use liquid cleaners.
- **Replacement:** These LED bulbs have an estimated lifespan of 13.7 years (based on 3 hours/day usage). Replace the bulb as you would any standard light bulb when it reaches the end of its life.

## 6. Troubleshooting

If you encounter issues with your Cync Smart LED Light Bulbs, try the following:

- **Bulb not responding:** Ensure the light fixture's power switch is on. Check your Wi-Fi connection and ensure your smartphone is within Bluetooth range during initial setup.
- **Connectivity issues:** Restart your Wi-Fi router. Ensure the Cync app is up to date. If using Alexa or Google Home, try rediscovering devices in their respective apps.
- **Incorrect color/brightness:** Verify settings in the Cync app. Ensure your voice commands are clear

and specific.

- **App issues:** Close and reopen the Cync app. Reinstall the app if problems persist.

For further assistance, refer to the support section or contact customer service.

## 7. Specifications

Feature	Detail
Brand	Cync
Light Type	LED
Special Feature	Color Changing
Wattage	10 watts
Bulb Shape Size	A19
Bulb Base	E26 Medium
Incandescent Equivalent Wattage	60 Watts
Light Color	Full Color
Voltage	120 Volts
Unit Count	2.0 Count
Color Temperature	2000K - 7000K (Tunable White)
Number of Items	2
Brightness	800 Lumen
Estimated Yearly Energy Cost	\$1.14 (based on 3 hrs/day, 11¢/kWh)
Life	13.7 years (based on 3 hrs/day)
Control Method	Voice, App
Indoor/Outdoor Usage	Indoor
Model Name	GE CYNC Smart LED Light Bulb
Item Model Number	CLEDA1911C2/ST-2P
Item Weight	5.6 ounces
Product Dimensions	2.41"W x 6.63"H

## 8. Warranty and Support

The GE CYNC Smart LED Light Bulbs come with a limited warranty. For specific warranty information, please visit [www.gelighting.com/smart-home/warranty](http://www.gelighting.com/smart-home/warranty) or contact GE Lighting, a Savant company. For additional support and information, you can visit the Cync support website or contact their support team:

- **Website:** [cyncsupport.gelighting.com](https://cyncsupport.gelighting.com)
- **Phone:** 1-844-302-2943

© 2026 Cync. All rights reserved.