



# Smart Wi-Fi LED Bulb A19 Colour + Ambient White User Manual

Your Cygnett Smart Wi-Fi LED Bulb A19 (Colour + Ambient White) features RGB and ambient lighting (2700K – 6500K) – all of which can be controlled remotely via the Cygnett Smart app.



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# Welcome to Cygnett Smart Home

Cygnett Smart Home is an ever-expanding collection of connected home products and certified to work with Google Home Assistant, Amazon Alexa and Apple HomeKit.

Synonymous for creating better digital experiences through design and innovation, Cygnett Smart Home affords you the convenience and freedom to connect your appliances, lighting, climate control and security to a centralised app.

# Warning

Before replacing/installing your Cygnett Smart Home device, please read and follow all precautions, including the following:

- Suitable to operate between 0°C to 40°C
- This product is intended for indoor use only; do not expose to wet environments
- Before replacing, turn off all power sources and wait for the device to cool down to avoid electrical shocks and burns
- This product is not a toy and should not be played by children
- This product should not be used for emergency lighting
- This product is not suitable for water contact
- This product is not suitable for dimming switches

# Installation

#### Cygnett Smart Home devices only support 2.4GHz Wi-Fi networks.

1. Place your smart bulb into a lamp/fitting/socket and turn on your appliance.



- Ensure that your phone/tablet is connected to the Wi-Fi network you would like your smart bulb to connect to.
- 3. Download and install the Cygnett Smart app from the Apple App Store (iOS devices) or Google Play Store (Android devices).
- Register a new account with Cygnett Smart by registering with your email and creating a new password. If you already have a registered account with Cygnett Smart, please disregard this step, and proceed to Step 6.



- 5. Log-in the Cygnett Smart app with your email and password.
- 6. With the smart bulb inserted, turn off and on the appliance **slowly (2 seconds interval)** 5 times to activate pairing mode smart bulb will cycle between different colours when in pairing mode.



- 7. In the Cygnett Smart Home screen, select the Dicon, and select Quick Pairing.
- Please enter the password for your Wi-Fi network. If you see a message saying, 'Wi-Fi SSID restriction', simply tap the Next button and then press Allow to give Cygnett Smart permission to access your location. After this, the name of your Wi-Fi network will auto-fill into the app and you can proceed to enter your Wi-Fi password and select Next.
- 9. Please wait while Cygnett Smart finds your smart device. This can take a few minutes so please be patient.
- 10. After your device is found, give it a name and tap Complete. Your smart device is now ready to be used.

# Please follow Steps 1 to 10 before pairing with Apple's Home app.

- 11. If you have an Apple device and want to set it up with the Home app and Siri, please see the following steps:
  - i. Open the Home app on your iOS device.
  - ii. Tap Add Accessory (+)
  - iii. Using the camera, align it in view with the QR code attached in the quick start manual, or on the smart device.
  - iv. Follow the in-app instructions.
  - v. Once complete, you can control your smart device through the Home app, or via voice commands to Siri.

Cygnett Smart Home devices only support 2.4GHz Wi-Fi networks. For further information on how to install your smart device, visit us at Cygnett Care – support.cygnett.com



# Maintenance & Disposal

Before any cleaning, remove your device from all power sources. To prevent any scratches from occurring, use a soft dry cloth and do not use any cleaning agents.

This symbol on the product indicates that this product shall not be treated as household waste. Instead, it shall be sent to the applicable collection point for the recycling of electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health. For more information about the recycling of this product, please contact your local city office.



# Apple HomeKit

Your Cygnett Smart Home device is compatible with Apple HomeKit and it allows you to control your smart devices remotely. Add your device by taking an image of the QR code affixed in the Quick Start Manual or on the product with the Home app.

Use of the Works with Apple HomeKit badge means that an electronic accessory has been designed to connect specifically to iPod touch, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

Apple, iPad, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. HomeKit and HomePod are trademarks of Apple Inc.

To control this HomeKit-enabled accessory, iOS 11.3 or later is recommended. Controlling this HomeKit-enabled accessory automatically and away from home requires a HomePod, an Apple TV with tvOS 10.x or later, or an iPad with iOS 10.x or later set up as a home hub.

# Compliance

Item No: CY2889CHCGL (B22), CY2887CHCGL (E27) Input: 220-240V ~ 50Hz, 0.06A (Max) Output: 9W Wi-Fi: 2.4GHz 802.11b/g/n Bulb Size: A19 Brightness: 900Im LED Life Span: 25,000 hours RGB+CCT (2700-6500K) Operating Temperature: 0°C~40°C

For lamps with a weight significantly higher than of the lamps for which they are a replacement, attention should be drawn to the fact that increased weight may reduce mechanical stability of certain luminaires and lamp holders and may impair contact marking and lamp retention.



# Cygnett Smart Home Screen

Your Cygnett Smart Home screen is the centralised view of all your smart home devices. With one simple touch, you can turn on or off your devices remotely, receive live information from your home and so much more. Possessing an intuitive user interface, all you ever wanted to do with your devices is only one tap away.





# Smart Wi-Fi LED Bulb A19 Colour + Ambient White Features

To access the main page for your smart bulb, select Device Information from the Cygnett Smart Home Screen. This page allows you to control your smart bulb to a greater extent; from choosing colours, colour temperature, adjusting brightness, to scheduling a time in which you would like your smart bulb to turn on or off – the possibilities are endless.



# **Colour Temperature**

The share of white on your smart bulb can be adjusted from a temperature of 2700K to 6500K. Select a preferred temperature by adjusting the slider (up – cool white; down – warm white).

#### **Colour Wheel**

You can change the colour of your smart bulb by a single tap – ideal for creating a mood in your space.

#### **Brightness/Dimmer**

You can also change the brightness of your smart bulb. Select a preferred brightness by adjusting the slider (up – brighter; down – dimmer)

#### Options

For settings and information on your smart bulb, select the Options icon. There are 2 options in this section – Settings and Delete. The device settings screen displays information regarding your smart bulb. You can change



the name of your smart bulb by selecting the  $\ell$  icon. To delete all saved information regarding your smart bulb, press Confirm. This will also remove your smart bulb from the Cygnett Smart Home Screen.

#### Share

You can share your smart bulb with your family and friends, giving them the convenience and ease that you have. Select Share to begin sharing your smart bulb and follow the in-app instructions.

#### Schedule

You can schedule your smart bulb to turn on or off at a certain time of the day; and respective to each day of the week too. Select New Timer to begin setting up a schedule for your smart bulb. Select the time and year you would like your schedule to occur, and whether it is to repeat during the week or occur once only. Select the state (on/off) for your smart bulb. Once you have finalised your selection, tap Save.



#### Timer

You can set up a timer for when you would like your smart bulb to turn on or off after a given amount of time has elapsed. Select Add countdown timer to begin setting up a timer for your smart bulb. Select the time by scrolling on the dial and select the state (on/off) for your smart bulb. Once you have finalised your selection, tap Save.

#### **Colour Mode**

Your smart bulb can be set to different modes – Gradient and Jump. These modes will cycle between colours in the colour wheel. Gradient has an animation of smooth transitions between the colours, whilst Jump has a strobe-like transition. You can also adjust the slider to change the speed of transitions.





# Groups

For your smart bulb, you can group it along with other Cygnett Smart devices that you own – this is perfect for organising your devices into areas of your home. In an instant, you can see what is on or off in a room and adjust accordingly.

To begin setting up a group of smart devices, select All devices at the top of the Cygnett Home Screen. Select Manage group, and there will be a list of devices that have not been assigned to a group yet. Select Add new group.





Next, select the smart devices that you would like to group together. Name your group and select OK when complete. Your smart devices are now grouped together.

# **Account Settings**



#### Options

In the Options screen, you can change your password under 'Security' and following the in-app instructions. You can also select available languages in your region under 'Language' and elect to turn on or off your haptic feedback under 'Vibration Switch'. You also have the option to log out of your Cygnett Smart app by tapping 'Log Out'.

#### **Integration Setup Guides**

In this section, you can find instructions on how to integrate your Cygnett Smart Home devices with Amazon Alexa, Google Assistant and Apple HomeKit.

#### **Frequently Asked Questions**

The most frequently asked questions are all listed here for your troubleshooting needs. This page is constantly updated, so you will receive the most up-to-date news and feedback.

#### Support Request

This is the direct link between you and our dedicated team at Cygnett Care who will answer your questions and concerns regarding your Cygnett Smart Home device.



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