

# LLLOYD'S® Color LED Lamp

Brand: Lloyd's Model: LC-1336



Lloyd's helps you Make your Home a Smart Home  
Take control from one single app and transform your spaces into safe,  
efficient, comfortable and fun places.

## QUICK GUIDE

PLEASE READ THIS INSTALLATION GUIDE BEFORE OPERATING YOUR PRODUCT

\*Operation is subject to two conditions: (1) this bulb may not cause harmful interference, and (2) this bulb must accept any interference, including interference that may be caused by undesired operation.

This appliance is not intended for use by persons (including children) whose physical, sensory or mental capacities are different or reduced, or lack of experience or knowledge, unless such persons are supervised or trained in the operation by a person responsible for security.

Children should be supervised to ensure that they do not use the devices as toys. Disconnection means must be incorporated into the fixed installation in accordance with the installation rules.

### 1. Characteristics

- 10W Wi-Fi Lamp
- Wide range of colors (RGB)
- Cold light and warm light (CCT)
- Lighting up to 800 lm
- Color Rendering Index: 80
- Remotely controllable device from anywhere through the app
- No HUB required
- Multi-user
- Compatible with Amazon Alexa and Google Home virtual assistants
- Compatible with Siri Shortcuts through routines created from the app
- Lifespan: 25 000 hours
- From the app turn on and off, adjust the brightness, program schedules, choose the light temperature and color even when you are away from home
- Use of Bluetooth for a quick setup
- Light colors sync to the beat of the music through the app
- Customize the lighting status in case of power failure and power restoration
- Energy saving: create different on/off schedules for an optimal lighting control
- Create routines that trigger actions in other Lloyd's smart products

### 2. Before getting started

Make sure your Smartphone has iOS 10.0 or higher or Android™ 4.4 or higher. Check your network and make sure you are connected to a 2.4 GHz Wi-Fi channel.

Download the app Lloyd's Smart from the App Store or Google Play or scan the following QR code with your Smartphone.

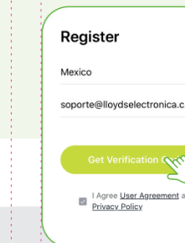


2

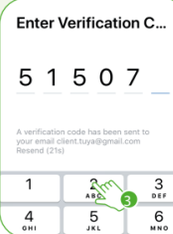
### 3. Registration and access

Launch the Lloyds Smart app. To register, click "Sign Up" (1), to continue, click "Agree", choose your country and enter an email address, then click "Get Verification Code" (2).

Enter the code sent to your email (check inbox or spam) (3). Set a password and click "Done" (4). Or log in directly if you already have an account.



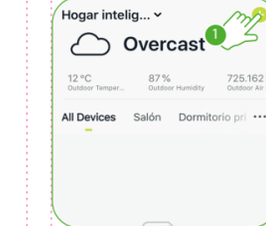
3



4

### 4. Add device

Start the Lloyds Smart app on your smartphone, select "+" (upper right corner) (1), choose the type of device that you want to add, in this case, go to "Lighting" (2), then select "Smart Bulb" (3). Enter your Wi-Fi network information and password, then click "Next" (4).



4



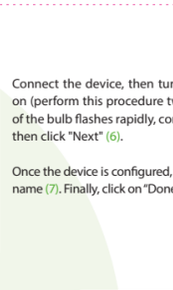
Reset the device first.  
If the light is blinking fast, skip the reset step.  
Power on  
Turn On-off-on-off-on (Subject to User Manual)  
Ensure light is fast blinking



Adding device...  
Ensure that the Wi-Fi signal is g...  
Wait for the device to configure

NOTE:  
Make sure that the Wi-Fi password you enter is correct and the device is close to the modem during the process.

5



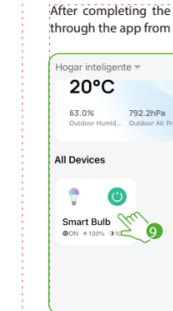
Connect the device, then turn on, turn off, turn on (perform this procedure twice) until the light of the bulb flashes rapidly, confirm in the app (5), then click "Next" (6).



Once the device is configured, you can change the name (7). Finally, click on "Done" (8).

NOTE:  
The name that you assign to the device will be the one that you use with your Alexa or Google Assistant-enabled device for voice control.

6



### 5. Device control

1. More functions
2. Change from warm to cool light
3. Increase or decrease brightness
4. Timer
5. Power on and off
6. On/Off scheduling

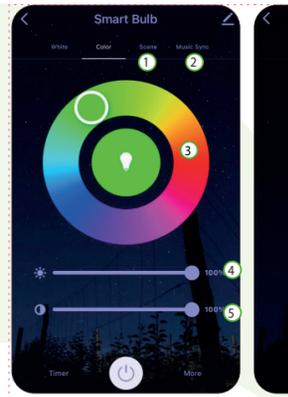
NOTE:  
The name that you assign to the device will be the one that you use with your Alexa or Google Assistant-enabled device for voice control.

6

After completing the setup, find and select the device in the list (9) to control it through the app from wherever you are. Only internet connection is required.



6

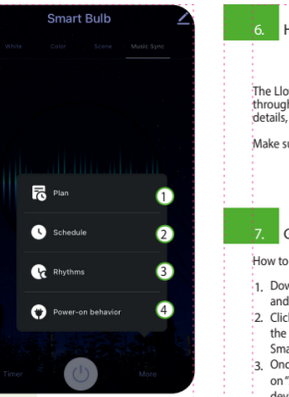


1. Create scenes or choose presets
2. Sync the color of the light to the beat of the music
3. Choose from a wide range of colors
4. Increase or decrease brightness
5. Color saturation

In "More functions" (interface upper right corner), you will be able to rename the device, share control of it with family and acquaintances, access information, create groups, update the firmware or delete the device.

NOTE:  
The name that you assign to the device will be the one that you use with your Alexa or Google Assistant-enabled device for voice control.

7



1. Set different lighting schedules to fit your day
2. On/Off scheduling
3. Customize schedules according to the rhythm of your life
4. Manage lighting status in case of power outage and power restoration

NOTE:  
The name that you assign to the device will be the one that you use with your Alexa or Google Assistant-enabled device for voice control.

NOTE:  
The name that you assign to the device will be the one that you use with your Alexa or Google Assistant-enabled device for voice control.

7

### 6. How to configure with Siri Shortcuts

The Lloyd's smart products are compatible with Siri Shortcuts through routines created from the app. For configuration details, scan the following QR code with your smartphone.

Make sure your smartphone has iOS 12 or higher.



### 7. Google Assistant and Amazon Alexa

How to connect to Google Assistant:

1. Download and launch the Google Home app, previously configured with your Gmail account and your Google Assistant-enabled device.
2. Click on the "+" icon, choose "Set up Device", then in the "Works with Google" section, click on the search bar and type in Lloyd's Smart. When you get the icon, click on it. Enter your Lloyd's Smart account and click on "Link now". Then press on "Authorize" and wait a few seconds.
3. Once you have linked Lloyd's Smart, the devices added to your account will be displayed, click on "X" (top left corner) and return to the main screen. Now you can control your Lloyd's Smart devices using just your voice with Google.

NOTE:  
You can rename the devices from the Lloyd's Smart app to control them with voice commands. Every time you rename the devices, say: "Hey Google, sync devices" or update from the Google Home app.

Try saying "Hey Google" followed by one of the following commands:

- "Hey Google, turn on the bulb"
- "Hey Google, turn off the bulb"
- "Hey Google, set the bulb to orange"
- "Hey Google, set the bulb to 100%"
- "Hey Google, set the bulb to 20%"

\*Google, Android, Google Play and Google Home are trademarks of Google LLC\*

8

### 8. Electrical specifications

- 120 V~ 60 Hz 10 W
- Luminous flux: 800 lm
- Lifespan: 25 000 Hours
- Color temperature: 2 700 K to 6 500 K
- Lamp type: Bulb RGB CCT light

NOTE:  
The Google Home and Amazon Alexa apps are constantly being updated. For more information, please refer to their user manuals.

NOTE:  
You can rename the devices from the Lloyd's Smart app to control them with voice commands. Every time you rename the devices, say: "Alexa, sync devices" or update from the Amazon Alexa app.

NOTE:  
The Google Home and Amazon Alexa apps are constantly being updated. For more information, please refer to their user manuals.

- Voice command examples:
- "Alexa, Turn on bulb."
  - "Alexa, Turn off bulb."
  - "Alexa, Set the bulb to orange."
  - "Alexa, Set the bulb to 100%."
  - "Alexa, Set the bulb to 20%."

NOTE:  
The Google Home and Amazon Alexa apps are constantly being updated. For more information, please refer to their user manuals.

### 8. Electrical specifications

- 120 V~ 60 Hz 10 W
- Luminous flux: 800 lm
- Lifespan: 25 000 Hours
- Color temperature: 2 700 K to 6 500 K
- Lamp type: Bulb RGB CCT light

This device is compatible with the following apps:



9



IMPORTED BY: ZUTTO TECHNOLOGIES, S. A. DE C. V.  
Avenida Ejército Nacional No. 505 Interior 1602, Col. Granada  
Miguel Hidalgo, Ciudad de México, México C.P. 11520  
Phone: 55 68447575  
R.F.C.: ZTE161017KT6