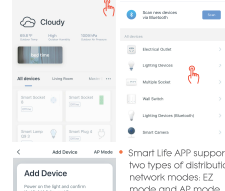
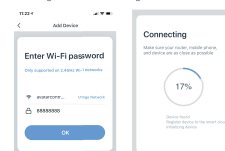


  <p>FCC ID: 2AQJL-BL99</p> <p>Smart Bulb BL99</p> <p>User Manual</p> <p>service@avatarcontrols.com</p>	<p>1. Preparation content</p> <ul style="list-style-type: none"> Smart Life APP Smart Life APP account (users need to register their own account) Smart Bulb Reset switch on/off/on/off within 10 seconds Until the bulb fast flashing state, If not operate within 3 minutes, the bulb will restore to static white light. 2.4 GHz WiFi environment (turn off 5GHz) <p>2.1. Download Smart Life APP</p> <ul style="list-style-type: none"> Please download Smart Life APP first.   <p>Please scan the QR Code, or get Smart Life downloaded from App Store, Android Market</p> <p>2.2. Register an account in Smart Life</p> <ul style="list-style-type: none"> Open Smart Life into account registration page, click on the upper right corner of the "Registration" button.  <p>2.3. Add devices (Smart Bulb)</p> <ul style="list-style-type: none"> At the registration page, select your region. After successful registration into Smart Life. <p>2.4. Add devices (Smart Bulb)</p> <ul style="list-style-type: none"> After login to Smart Life APP, click on "+". 	<p>2.5. Select type of device</p>  <p>2.6. Enter Wi-Fi password</p>  <p>2.7. Connecting</p>  <p>After entering the "Add Device" page, confirm whether the Smart Bulb is EZ mode, if not, can switch to EZ mode by a continuous operation of "on/off/on/off". Then click on "Indicator light is flashing fast" to start adding Smart Bulb.</p> <p>Smart Life APP supports two types of distribution network modes: EZ mode and AP mode.</p> <ul style="list-style-type: none"> EZ mode is Smart Bulb is in a state of fast flashing (two times about 0.2 second). AP mode. The Smart Bulb is in a state of slow flashing (Once about 2 seconds) <p>Smart Life APP supports two types of distribution network modes: EZ mode and AP mode.</p> <ul style="list-style-type: none"> EZ mode is Smart Bulb is in a state of fast flashing (two times about 0.2 second). AP mode. The Smart Bulb is in a state of slow flashing (Once about 2 seconds) <p>Select the Device Work WiFi and enter the password, then start the configuration of the device. Success tips will be displayed after a successful operation.</p>	<p>2.8. Device added successfully</p>  <p>After the device is added successfully, click the device description text to modify device name. The name of the device is recommended to use easy pronunciation of the English words. (Amazon Echo only supports English temporarily).</p> <p>2.9. Rename the device</p>  <p>Multiple devices can be added and renamed according to the above procedures.</p>
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<p>Control Your Smart Bulb with Alexa/Google Assistant</p> <p>Before you start, make sure that:</p> <ul style="list-style-type: none"> Your smart bulb is connected with wifi and can be controlled by app. You have an Amazon Tap or a device enabled with Google Assistant (i.e. Google Home). The Amazon Alexa app or the Google Home app which is already installed on your smart device and you have created an account. <p>To control your devices with Alexa/Google Assistant</p> <ol style="list-style-type: none"> Open the Alexa app and select Skills from the menu in the top left corner of the homepage. On the Skills screen, search for "Smart Life". Enable it in Alexa app. Login with your Smart Life account to authorize Alexa to access to your account. Discover new smart devices via the "Smart Home" menu in the Alexa app or Alexa voice control. Say simple commands to Alexa: <ul style="list-style-type: none"> "Alexa, turn on/off bedroom light, (Turn on/off the light)" "Alexa, set bedroom light to 50 percent, (Set the light to 50 percent)" "Alexa, brighten/dim bedroom light, (Increase/weakens the brightness of the light)" "Alexa, set bedroom light to green, (Adjust the color of the light)" 	 <p>"OK Google, turn on/off bedroom light, (Turn on/off the light or other device)"</p> <p>"OK Google, set bedroom light to 50 percent, (Set the light to any brightness)"</p> <p>"OK Google, brighten bedroom light, (Brighten the light)"</p> <p>"OK Google, set bedroom light to red, (Set the color of the light, only color changing lights support this function)"</p>	<p>To control your devices with Google Assistant</p> <ol style="list-style-type: none"> Open the Google Home app and select "Home Control" in the menu. Tap the "+" icon in the Device List and then select "Smart Life". Follow the instructions in the Google Home app to authorize the Google Assistant with your "Smart Life" account. After successful configuration, say simple commands to Google Assistant to control the light with your voice. <p>"OK Google, turn on/off bedroom light, (Turn on/off the light or other device)"</p> <p>"OK Google, set bedroom light to 50 percent, (Set the light to any brightness)"</p> <p>"OK Google, brighten bedroom light, (Brighten the light)"</p> <p>"OK Google, set bedroom light to red, (Set the color of the light, only color changing lights support this function)"</p>	<p>Troubleshooting</p> <ol style="list-style-type: none"> Cannot connect to WiFi <ul style="list-style-type: none"> Check if you have selected a 2.4 Ghz wifi which is the same that your phone is connected with. (If your router is dual band make sure your phone and the smart bulb are connected to the 2.4 G signal) Check if you have entered the correct WiFi password. Check if there are any internet problems. If necessary, reset your WiFi router and try again. Cannot control the devices with Alexa/Google voice control <ul style="list-style-type: none"> Check if you have enabled "Smart Life" in Alexa or Google APP. Check if you are using proper commands when talking to Alexa/ Google Assistant, repeat your question, speak clearly to Alexa/Google Assistant in English. Check if you have modified the name of the bulb in "Smart Life" app. If yes, you need to rediscover the devices through Alexa/Google app. 	<p>Notice</p> <ul style="list-style-type: none"> Please check if there is damage caused by transportation. If broken, please contact supplier for replacement. Please follow the instruction and notice to keep product in a good and safe use condition. Do not disassemble or reinstall the bulb.
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Warning:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter