

<p>User Manual Smart Led Bulb (Work With Alexa)</p>  <p>V1.4 Customer Service: Service@up12outlook.com</p>	<p>Product Specification</p> <p>Lumen: 800LM Voltage: AC110V-130V (Do not use dimmer) Power: 10W Lifespan: > 15000H Frequency: 50-60Hz Color Temperature: 2700K-6500K-RGB Control Method: Echo or Alexa App</p>	<p>How to Connect Alexa with Bluetooth Light Bulb</p> <p>Simple steps to connect to Alexa:</p> <ol style="list-style-type: none"> 1. Make sure the Echo speaker is successfully connected to the Alexa APP and the bulb side Echo is near bulb side pairing. You can move them apart for pair pairing. 2.To reset the smart bulb, please slowly repeat power on and power off for 3 times. Every time the ON/OFF state should keep 2 to 5 seconds. When the bulb breaths 3 times, it indicates the pairing is successful. If the bulb does not blink, please repeat the process. 3. Just speak to Echo speaker "Alexa, discover(or find) device", then Echo will start searching the new device. Alexa will search and connect the device successfully. 4. When the bulb successfully connect with Alexa, the light will become another white, Alexa will name the bulb automatically. Find the bulb. You can change the bulb's name on "Amazon Alexa" App. <p>Some of Alexa Voice Commands</p> <p>Wake Word: Alexa (wake up the Echo speaker) On/Off Control Command: Turn on the AAA/turn off the AAA (AAA: device name)</p>	<p>Color Control Command: Turn AAA to "B" (AAA: device name; B: color) Brightness control command: Turn AAA brightness to 5% (AAA: device name; B%; Brightness Percentage)</p> <p>Note</p> <ul style="list-style-type: none"> ■ Please notice that the bulb is only connected with the "Marvel" APP, the bulb will not connect with Alexa. Alexa can not control the bulb with Alexa, please make sure you close the "Marvel" so the bulb will not be automatically connected with the app. ■ The bulb should be within 20 meters of the Echo without obstruction. Better to be in one same room. Please ensure that bluetooth is not good at penetrating walls. You please stay by it if not good, put glass and Echo closer. ■ Use Alexa APP to go to more controls. ■ Use Alexa APP routing to do more control. ■ Do NOT search brand on Alexa APP. Just find device. ■ Don't use the bulb which is not purchased officially by Alexa. Just "find device" to reconnect it. ■ This device does NOT support google assistant. ■ The bulb is dimmable by Alexa. Not external dimmer. 	<p>FCC Compliance Statement</p> <p>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 to radio communications. (2)This device must accept any interference received, including interference that may cause undesired operation.</p> <p>Note</p> <ul style="list-style-type: none"> ■ Please notice that the bulb is only connected with the "Marvel" APP, the bulb will not connect with Alexa. Alexa can not control the bulb with Alexa, please make sure you close the "Marvel" so the bulb will not be automatically connected with the app. ■ The bulb should be within 20 meters of the Echo without obstruction. Better to be in one same room. Please ensure that bluetooth is not good at penetrating walls. You please stay by it if not good, put glass and Echo closer. ■ Use Alexa APP to go to more controls. ■ Use Alexa APP routing to do more control. ■ Do NOT search brand on Alexa APP. Just find device. ■ Don't use the bulb which is not purchased officially by Alexa. Just "find device" to reconnect it. ■ This device does NOT support google assistant. ■ The bulb is dimmable by Alexa. Not external dimmer. 	<p>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. 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:</p> <ul style="list-style-type: none"> - 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. <p>FCC Radiation Exposure Statement</p> <p>This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.</p>