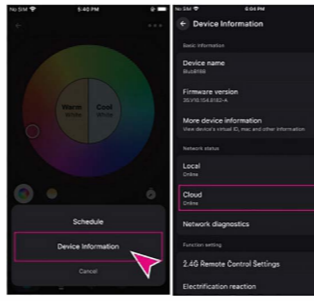
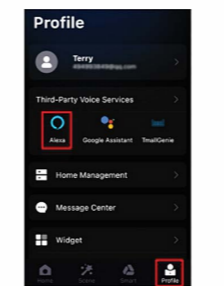
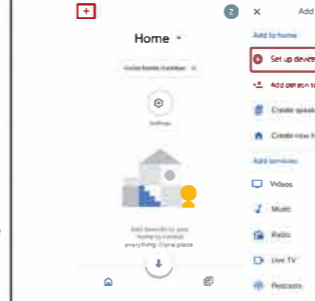
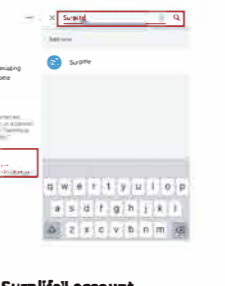
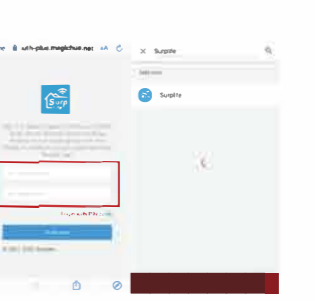
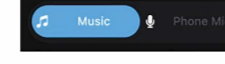
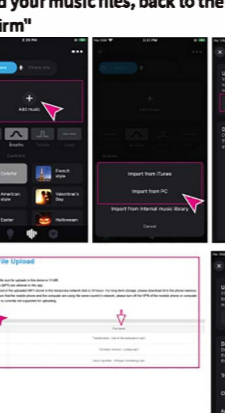
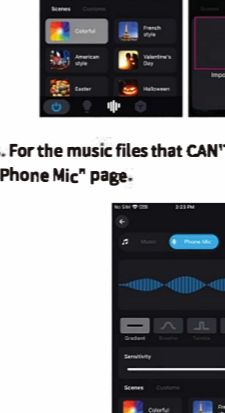
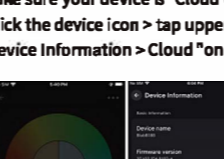
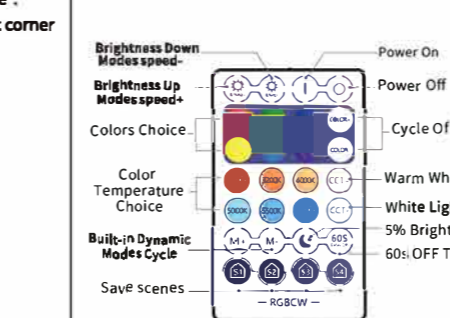
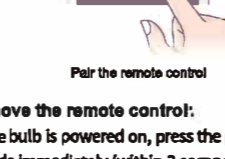
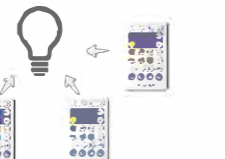


尺寸:58*100mm8页7折

材质:128g铜版纸

请对照源文件与pdf一致再印刷

<p>SMART LED BULB User Manual</p>  <p>1</p>	<p>Download Surlife App</p> <p>Download "Surlife" APP from Apple Store and Google Play Store, or scan the QR code.</p>  	<p>How to connect smart device via WiFi?</p> <ol style="list-style-type: none">1. Open your phone Ble , turn on device.2. Enter "Surlife" APP, tap "Add Device" or click "+" at the top right corner.3. Tap the device on the list, then select your WiFi network, enter the pass word, done! <p>How to connect smart device via Ble?</p> <ol style="list-style-type: none">1. Open your phone Ble , turn on device.2. Enter "Surlife" APP, tap "Add Device" or click "+" at the top right corner.3. Tap the device on the list, then select upper right corner "Ble Local Mode", done! <p>FAQ Scan the "Instruction" QR code to read the electronic manual. Or enter the APP "FAQ" to learn more.</p> <p>Parameters</p> <table border="1"><tr><td>5 Channels:</td><td>RGB+CCT</td></tr><tr><td>Lamp Socket:</td><td>E26/ E27/ B22</td></tr><tr><td>Power/ Voltage:</td><td>7W 100-240V, AC 9W/ 15W 100-130V, AC 10W/ 15W 190-240V, AC</td></tr><tr><td>Color Temperature:</td><td>2700K-6500K</td></tr><tr><td>Working Temperature:</td><td>-20~45°C</td></tr></table> <p>2</p>	5 Channels:	RGB+CCT	Lamp Socket:	E26/ E27/ B22	Power/ Voltage:	7W 100-240V, AC 9W/ 15W 100-130V, AC 10W/ 15W 190-240V, AC	Color Temperature:	2700K-6500K	Working Temperature:	-20~45°C	<p>How do I connect to Amazon Alexa?</p> <p> Compatible With Alexa</p> <p>Tips:</p> <ol style="list-style-type: none">1. Please rename your device in alexa app and make sure there is a device on the list.2. Check whether the device is "Cloud Online". <p>Step 1: Click the device icon > tap upper right corner "... > Device Information > Cloud "online".</p>  <p>Step 2: Link with Alexa Directly</p> <p>1. Enter "Profile" page, then click "Alexa" icon.</p>  <p>Step 3: Send commands to your Alexa</p> <p>Supported voice commands :</p> <ul style="list-style-type: none">• Turn on/ off < light name >.• Dim < light name >.• Brighten < light name >.• Set < light name > to [0-100%].• Turn < light name > to [color]. <p>Supported Color Options:</p> <p>Blue, Crimson, Cyan, Fuchsia, Gold, Green, Purple, Lime, Magenta, Orange, Red, Salmon, Turquoise, Sky Blue, Teal, Lavender, Violet, Yellow.</p> <p>For Scenes:</p> <p>You can activate scenes by following voice commands:</p> <p>Alexa, activate [scene name]. Alexa, turn on [scene name].</p> <p>Notes:</p> <ol style="list-style-type: none">1. If Alexa can't control your light, please check whether the light is Cloud Online.2. Please check the device name you are calling is the same as the device in the Alexa app, thank you! <p>3</p> <p>4</p> <p>5</p>	<p>How do I connect to Google Assistant?</p> <p> Compatible With Google Assistant</p> <p>Tips:</p> <ol style="list-style-type: none">1. Please rename your device in Google Home app and make sure there is a device on the list.2. Check whether the device "Cloud Online". <p>Step 1: Enter Google Home App and click on the "+" at the top left corner> set up device.</p>  <p>Step 2: Click "Work with Google", then enter "Surlife".</p>  <p>Step 3: Login your "Surlife" account.</p> 	<p>6</p> <p>7</p>
5 Channels:	RGB+CCT														
Lamp Socket:	E26/ E27/ B22														
Power/ Voltage:	7W 100-240V, AC 9W/ 15W 100-130V, AC 10W/ 15W 190-240V, AC														
Color Temperature:	2700K-6500K														
Working Temperature:	-20~45°C														
<p>Step 4 : Send commands to your Google, after the app links with Google Home successfully.</p> <p>Supported voice commands:</p> <ul style="list-style-type: none">• Turn on/off < light name >.• Dim < light name >.• Brighten < light name >.• Set < light name > to [0-100%].• Turn < light name > to [color]. <p>Supported Color Options:</p> <p>Blue, Crimson, Cyan, Fuchsia, Gold, Green, Purple, Lime, Magenta, Orange, Red, Salmon, Turquoise, Sky Blue, Teal, Lavender, Violet, Yellow.</p> <p>For Scenes:</p> <p>You can activate scenes by following voice commands:</p> <p>Hey Google, activate [scene name]. Hey Google, turn on [scene name].</p> <p>Notes:</p> <ol style="list-style-type: none">1. If Google Home can't control your light, please check whether the light is Cloud Online.2. Please check the device name you are calling is the same as the device in the Google Home app, thank you! <p>8</p>	<p>Light Colors Sync With Music- iOS</p>  <p>1. For the music files that have been loaded, click "Add music"-Import from PC</p> <p>Step: Copy the link and open the web on PC, then upload your music files, back to the app, tap "Confirm"</p>  <p>2. For the music files that have been loaded, click "Add music"-Import from iTunes</p>  <p>3. For the music files that CAN'T be loaded, click "Phone Mic" page.</p> 	<p>9</p> <p>10</p> <p>11</p> <p>12</p> <p>13</p>	<p>Create a Schedule</p> <p>Click the device icon > tap upper right corner "... > Device Information > Cloud "on line".</p> <p>Create a SMART Home</p> <p>Please make sure your device is "Cloud on line".</p> <p>Step 1: Click the device icon > tap upper right corner "... > Device Information > Cloud "on line".</p>  <p>Step 2 : Enter SMART page > Create Smart > Choose a mode you need > Set your Location.</p> 	<p>2.4G Remote Controller</p>  <p>Instruction:</p> <ol style="list-style-type: none">1. Built-in Modes: There are 20 Built-in modes.2. "CCT+/CCT-" only works under 2700K-6500K.3. Save scenes: Hold "S1" when the light stay a status until the light flashes then release the key. Like: Lamp1 is warm, lamp2 is pink gradient dynamic mode... then hold "S1" key for a while, now you can display "Scene1" with a key. <p>B. Remove the remote control:</p> <p>After the bulb is powered on, press the power button for 5 seconds immediately (within 3 seconds). When the bulb flashes 3 times, it means the removing is successful.</p>  <p>Pair the remote control:</p>  <p>① Many-to-one control</p> <p>A single WiFi bulb can be paired with multiple remote controls, and each remote control can control the same WiFi bulb separately. (a single bulb can support up to 16 remote controls).</p> <p>Note: Please refer to the steps of pairing or removing the remote control.</p>  <p>② One-to-many control</p> <p>The remote control can be paired with multiple WiFi bulbs at the same time, and multiple WiFi bulbs can be controlled with one key without limitation.</p> 	<p>14</p> <p>15</p>										

FCC Warning

15.19 Labeling requirements.

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.

15.21 Information to user.

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

15.105 Information to the user.

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.

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

2. This equipment complies with RF 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.