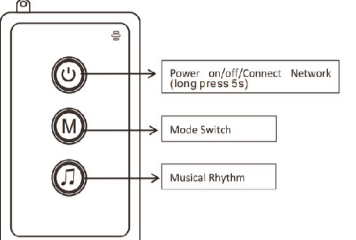
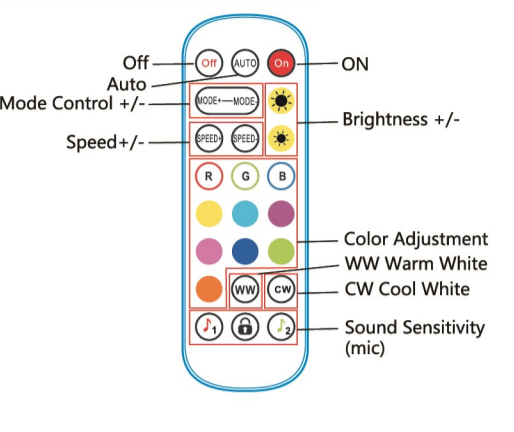
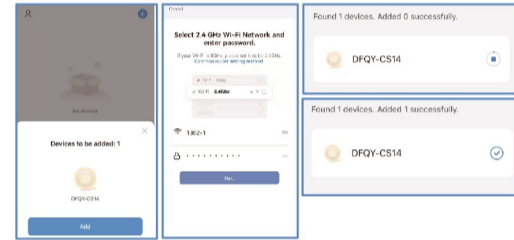
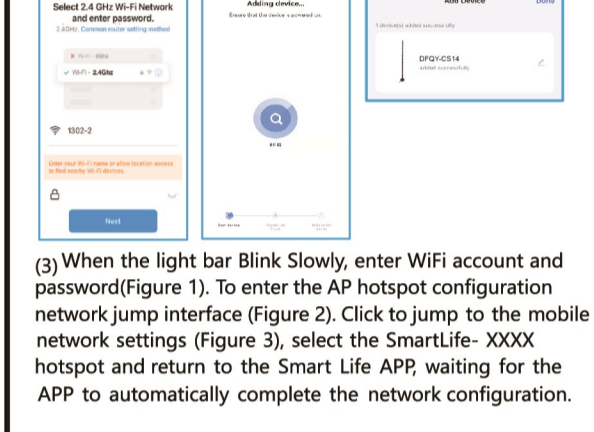
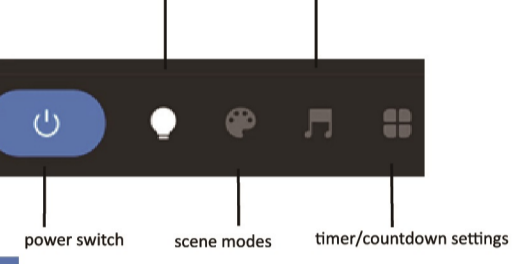
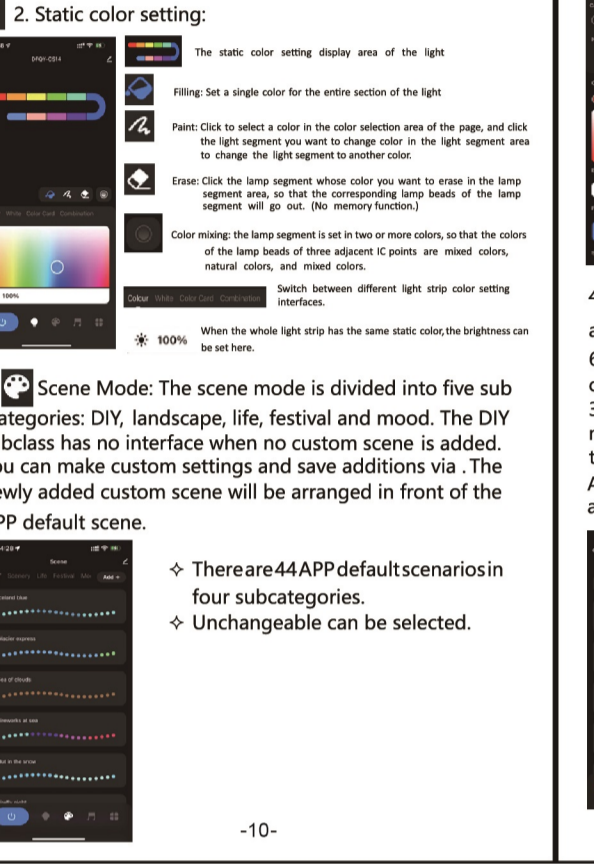
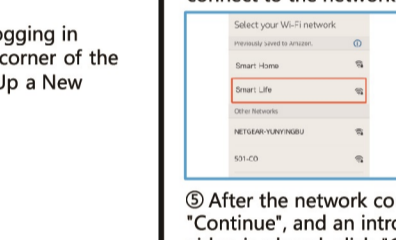


<p><b>YTDRGB</b></p> <p><b>USER MANUAL</b> Floor Lamp</p> <p>English ..... 01~20</p>	<p><b>Customer Service</b> Warranty: 12-Month Limited Warranty Support: Lifetime Technical Support Email: <a href="mailto:ytdrgbfloorlamp@outlook.com">ytdrgbfloorlamp@outlook.com</a></p> <p><b>Important</b> You may be asked to provide proof of purchase, such as a screenshot of the order number or order details. If you can attach a video or photo to describe the problem, we would appreciate it.</p> <p><b>Safety Instructions</b> Read and follow all safety instructions in this manual: (1) YTDRGB floor lamp uses a replaceable light source. Within one year, if the light source does not work or quality problems, please contact us and inform your shipping address, we will send you a new light source for free; if more than one year of use, the light source does not work, it is recommended to purchase a light source through our store, if you do not know how to order, please contact us, thank you. In addition, this floor lamp is for indoor use only. (2) Avoid minefields, strong magnetic fields, humid and high-voltage areas during installation. (3) Ensure the wiring is correct and firm to avoid accidents such as short circuit damage to components and burnout of the controller.</p> <p><b>Product List</b></p> <ul style="list-style-type: none"> <li>● Floor Lamp*1</li> <li>● Power Adapter*1</li> <li>● Remote Control*1</li> <li>● Screw*8</li> <li>● Magnetic Screwdriver*1</li> <li>● Battery backup*1</li> <li>● User Manual*1</li> </ul> <p>-1-</p>	<p><b>(4) Please check whether the input power supply of the controller (must be matched according to the power supply voltage of the controller) meets the product requirements. (5) Any problem, please don't repair it without permission, please contact seller.</b></p> <p><b>Product Description</b> Thanks for choosing the YTDRGB Smart Floor Lamp. This floor lamp is designed with a minimalist and modern style. Creates a soft, cozy atmosphere in your home with its wide range of choices from 16 Million kinds of colors. There are three ways to control this floor lamp, control box, Smart Life APP, and remote control. You can also apply multiple preset scene modes, music modes, timing function, or even customize your own effects by DIY mode from the app. The connection with Alexa or Google Assistant bring you smart life by smart voice control.</p> <p><b>Control Box Instructions</b></p>  <p><b>Remote Control Instructions</b></p>  <p>-2-</p> <p>-3-</p>	<p><b>Product Specifications</b> Model: YTD-FL-001 Light pole material: Aluminum Alloy+Non-toxic Silicone Lamp Bead Type: S050RGBW+IC Number of Lamp Beads: 114PCS Output Power: 28W Output Voltage: AC85V-265V Control Distance: 5-10 meters Working Temperature: -25°C~+85°C Beam Angle: 160° Packing Size: 42*19*7cm</p> <p><b>How to install the floor lamp</b></p> <ol style="list-style-type: none"> <li>1. Connect four lamp posts, reinforce the lamp bars with magnetic screwdriver and screws</li> <li>2. Tear off the double-sided adhesive on the back of the light bar to install the light bar on the lamp post</li> <li>3. Feed the wires on the light bar through the bottom pole that ensure the exposed wires are inside the lamp base</li> <li>4. Straighten the silicone strip, align it with the top light pole and press down into the top pole then press into second and bottom pole</li> <li>5. Snap the top latch and bottom cover into the poles</li> <li>6. Rotate and fix the lamp post according to the direction of the base</li> </ol> <p>-4-</p>	<p>7. Connect the adapter to the cable of the lamp base and plug the adapter into a power outlet to test lighting. The lamp full lighting, which means the installation is successful</p> <p><b>SmartLife APP Download</b></p>  <p>1. Register an account and choose your country.</p>  <p>-5-</p>
<p>2. Connect your phone to WiFi (Only 2.4Ghz)/Open the data network/Turn on the phone's Bluetooth.</p>  <p><b>Networking Method</b></p> <ul style="list-style-type: none"> <li>● Device name: DFQY-CS14</li> <li>● Turn on device, long press the control box "O" button 5s, the floor lamp flashes red, the device enters the network configuration state.</li> </ul> <p>1. Automatic Networking: (1) Turn on the phone's Bluetooth &amp; WiFi, Login Smart Life APP: Pop up the reminder of adding devices within the Bluetooth search range of the mobile phone(Figure 1). Enter your WiFi account and password(Figure 2). Complete the device addition (Figure 3/4).</p>  <p>-6-</p>	<p>(2) When no add reminder pops up, Enter the add interface through [Add Device] in the middle of the screen or [+] on the upper right of the screen. At this time, the Bluetooth search continues to work, and the search status is displayed on the top of the screen. After searching for the product to be added, click the product icon (Figure 5), and follow the prompts to complete the addition.</p>  <p>(2) When the light panel on the back of the floor lamp Blink Quickly, enter WiFi account and password (Figure 1), and follow the interface operation prompts to complete the device addition (Figure 2/3). After the network distribution is successful, the default white light will be on.</p>  <p>(3) When the light bar Blink Slowly, enter WiFi account and password(Figure 1). To enter the AP hotspot configuration network jump interface (Figure 2). Click to jump to the mobile network settings (Figure 3), select the SmartLife- XXXX hotspot and return to the Smart Life APP, waiting for the APP to automatically complete the network configuration.</p> <p>-7-</p>	<p><b>APP Control Interface Description</b> The APP control interface is divided into 5 functional sections:</p>  <p>1.  Switch On/Off: Only control the light on and off status of the light strip, without disconnecting the network connection between the mobile phone and the product.</p> <p>-8-</p>	<p>2.  Static color setting: The static color setting display area of the light strip. Click to select a color for the entire section of the light strip. Click to select a color for the entire section of the light strip area to change the color of the light strip area.</p> <p>3.  Scene Mode: The scene mode is divided into five sub-categories: DIY, landscape, life, festival and mood. The DIY subclass has no interface when no custom scene is added. You can make custom settings and save additions via. The newly added custom scene will be arranged in front of the APP default scene.</p> <p>4.  Music mode: Rhythm mode is divided into local mode and APP mode: 6 local rhythm modes: through the microphone radio of the controller, the light strip changes with the rhythm of the radio. 3 APP rhythm modes: keep in the current interface of the APP music mode and use the mobile phone microphone to make the light strip change with the rhythm of the radio. After the interface is switched, the light strip stops moving and the red light stays on.</p>  <p>-9-</p> <p>-10-</p> <p>-11-</p>	<p>DY scene setting interface: DY scene setting can customize and save the color, motion mode, speed, direction, brightness, etc. of the light.</p>
<p>5.  Switch light settings: It can be set to turn on the light immediately, turn off the light or switch the light on and off periodically.</p>  <p><b>NOTE</b></p> <p>1. Confirm the home router Wi-Fi signal type because a 2.4 GHz Wi-Fi is required to add a device. 2. Wrong password is the main reason why pairing fails. Please check your password and try again. 3. To ensure successful pairing, we suggest you enabling the following access, such as location, Wi-Fi, Bluetooth etc. 4. Please complete the pairing within three minutes after the device is reset.</p> <p><b>Alexa Connect</b></p> <p>1. Complete the product networking configuration in the Smart Life App. Follow the instructions in the Smart Life App to complete the network configuration. Note: In the Smart Life App configuration, change the device name to a name that is easily recognized by Alexa, usually an English name such as 'bedroom light'.</p> <p>-12-</p>	<p>2. Configure the Amazon Echo device ① If you have already configured your Amazon Echo, you can skip this step, the following instructions focus on the iOS client. Make sure your Amazon Echo device is powered on and connected to a Wi-Fi network; ② Open the Alexa App on your phone, after logging in successfully, click the menu in the upper left corner of the Home page, select "Settings", and click "Set Up a New Device" to set up the Amazon Echo device;</p>  <p>③ Select your Amazon Echo device type and language to connect to the Internet, press and hold the small dot on the device according to the operation prompt until the light turns yellow, and then click "Continue" to enter the connection hotspot;</p>  <p>④ After connecting to the Amazon Echo's hotspot, return to the page, and the connection is successful at this time, and then click "Continue" to enter the next step, select a Wi-Fi network to connect to, and the Amazon Echo will try to connect to the network for a few minutes;</p>  <p>⑤ After the network connection is successful, click "Continue", and an introduction video will appear. After the video is played, click "Continue" to jump to the Alexa Home page. At this point, the Amazon Echo configuration process is over.</p> <p><b>Key Steps-Binding Skills</b></p> <p>① Click to enter "Skills" in the Alexa App menu;</p>  <p>② Then search for "App Name" (the name of the app you need to bind the skill to). Click "Enable" to enable the Skill;</p> <p>-13-</p>	<p>④ After connecting to the Amazon Echo's hotspot, return to the page, and the connection is successful at this time, and then click "Continue" to enter the next step, select a Wi-Fi network to connect to, and the Amazon Echo will try to connect to the network for a few minutes;</p>  <p>⑤ After the network connection is successful, click "Continue", and an introduction video will appear. After the video is played, click "Continue" to jump to the Alexa Home page. At this point, the Amazon Echo configuration process is over.</p> <p><b>Key Steps-Binding Skills</b></p> <p>① Click to enter "Skills" in the Alexa App menu;</p>  <p>② Then search for "App Name" (the name of the app you need to bind the skill to). Click "Enable" to enable the Skill;</p> <p>-14-</p>	<p>5. Click to confirm authorization 6. Wait for the loading to complete and the smart device will be synced to Google Assistant. At this point, you can use Google Assistant or Google Home App to control smart devices. Next you can assign rooms to devices in the Google Home app. If your phone does not have the Smart Life App installed, there is another way: 1. Open the Google Home App and tap the plus sign in the upper left corner 2. Click to set up device 3. Click Compatible with Google Service Search for Smart Life and click Smart Life 4. Click Link</p>  <p>5. At this time, the smart life app login page will open, and you can enter the account password of the smart life app to complete the authorization.</p> <p>-15-</p>	<p><b>Troubleshooting</b></p> <ul style="list-style-type: none"> <li>● <b>Remote control cannot be used.</b> Remove the plastic foil from the remote control.</li> <li>● <b>Unable to download Smart Life APP.</b> ● Mobile APP supports iOS 10.0 or higher, Android requires Android 4.4 or higher.</li> <li>● <b>About cleaning lamps.</b> Do not use polishes or cleaners on your lights, just wipe with a soft cloth or rag.</li> <li>● <b>Issue problems in using the Smart Life App.</b> Open Smart Life APP, tap [Me]-[FAQ &amp; Feedback]-[Consult]. you also can put forward your suggestions and problems, so that we can upgrade the software and better serve our customers.</li> </ul> <p>-16-</p>
<p>4. Common control words Control your device with your voice. You can now use your Echo to control your smart device. You can control your device (eg bedroom light) with the following commands: "Alexa, make the living room lights warmer." "Alexa, set the dining room lights cooler." "Alexa, set the dining room light whiter." "Alexa, make the living room light warm white." "Alexa, set the kitchen todaylight." "Alexa, turn on &lt;device name&gt;" "Alexa, turn off &lt;device name&gt;" "Alexa, set the front porch light to blue." "Alexa, set the bedroom light to red." "Alexa, change the kitchen to the color blue."</p> <p>-15-</p>	<p>4. Common control words Control your device with your voice. You can now use your Echo to control your smart device. You can control your device (eg bedroom light) with the following commands: "Alexa, make the living room lights warmer." "Alexa, set the dining room lights cooler." "Alexa, set the dining room light whiter." "Alexa, make the living room light warm white." "Alexa, set the kitchen todaylight." "Alexa, turn on &lt;device name&gt;" "Alexa, turn off &lt;device name&gt;" "Alexa, set the front porch light to blue." "Alexa, set the bedroom light to red." "Alexa, change the kitchen to the color blue."</p> <p>-16-</p>	<p>-- 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. To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.</p> <p>-17-</p>	<p>-18-</p>	<p><b>FCC WARNING</b> 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. Any 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:</p> <p>-19-</p> <p>-20-</p>