







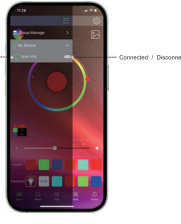

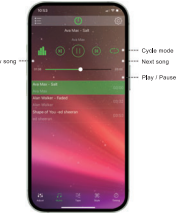
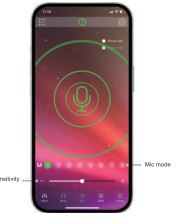

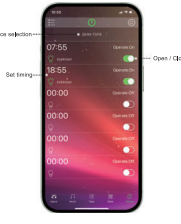
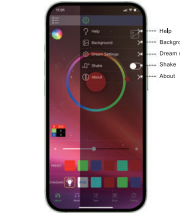
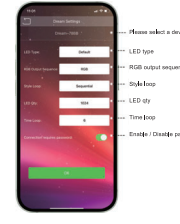
80.00 mm

120.00 mm

<p>Wireless charging smart ambient lighting User's Manual</p>  <p>Thank you for choosing this product. This product is a multifunctional product that can be used for music experience smart lighting, desk lamp and wireless charging to phone at the same time. There are multifunctional settings in the product. (Please read the user's manual carefully), and if you have any questions, please contact us.</p>	<p>Specifications</p>  <ul style="list-style-type: none"> Electronic dock On/Off touch key Mode selection touch key Brightness touch key Music selection touch key Wireless charging panel <p>Product Model: QJAMP-0001 Input Voltage: DC 5V/1.2A Wireless Power Output: 5W/10W/15W Lighting: RGB colors</p> <p>Control Mode: APP controls via Bluetooth or use touch key to control</p> <p>Alert Clock's Speaker Power: 403W Alert Clock's ASBAC Charging Efficiency: 75% Product Size: 80mm*120mm*28mm Net Weight: 325g</p>	<p>Instructions</p>  <p>1. Click settings 2. Use phone to scan the QR code to download the "HoopLighting" APP, and turn on the Bluetooth of your phone (Android and iPhone/iOS also need to allow the Location Services). Open the APP, it will automatically connect to the device, after connecting the device, it will automatically calibrate the device's time. 3. Long press any of the touch keys can turn the clock display off or on.</p> <p>2. Lighting Control 1) Through the "HoopLighting" APP, you can control the ambient color, dynamic mode, rhythmic mode, music mode, brightness or music speed. 2) Through the device's touch keys to control Lighting, On/Off key, Left key (static color) and Right key (dynamic color), Brightness key and Music mode key (music rhythm).</p>	<p>Timing settings</p> <p>Click on the "Timing" from APP to set timing the ambient lighting timer: 1. Click to select a device to set the ambient lighting. 2. Click on the "Timing" icon to start setting. After the setting step "Time" to set the start and end time. 3. Click on the "Timing" icon to set the date on which the ambient lighting will work on or off. 4. Click the "On/Off" switch. If you set the ambient lighting on, then at the set time, the alarm will ring, the light will blink and the alarm will gradually become brighter (optional), when the light will go on 100%, the ambient lighting will enter the lighting mode. If you set the light off, then at the set time, the ambient lighting will be off. 5. The Alarm Clock Back for 3 minutes, during this time you can turn off the alarm clock through APP or touch any touch key from device. If you don't take the initiative to turn off the Alarm Clock, the Alarm Clock will sound for 2 minutes, then after 3 minutes the Alarm Clock will automatically ring for 3 minutes again, and so on 2 times. Note: The ambient lighting and alarm clock are integrated, when the alarm clock goes on, the ambient lighting will turn on and can be set separately.</p> 	<p>Scene</p> <p>Open the "HoopLighting" APP, APP will connect to the ambient lighting automatically, click "Pick" at the bottom, and then click "Scene 1". 10 Scenes: Gaming, Movie, Reading, Study, Active, Party, Romantic, Candlelight, Holiday, and Night, allowing you to enjoy a color lighting mood in different scenes.</p> 	<p>Attention</p> <ol style="list-style-type: none"> The ambient lighting and alarm clock are integrated, can not be set separately. All the "HoopLighting" APP operations need the phone to turn on the Bluetooth at the same time, in order to scan the Bluetooth, for the Android version v1.2, it is necessary to open the "Location Services" permission, for the Android version v1.2, it is necessary to allow the "Nearby Devices" permission, HarmonyOS needs to open the "Location Services" permission, iOS does not need to open the "Location Services" permission. Please pay attention to the following issues, otherwise it may cause to abnormal charging, high charging temperature, intermittent charging, or even inability to charging. <ul style="list-style-type: none"> Please use an adapter that meets the requirements of this ambient lighting, non-compliant adapters may cause the ambient lighting not to light up, the wireless charger will not work or be unable to heat up. When wireless charging, please do not use the headphones of more than 2cm diameter. When wireless charging, there should not be any metal or magnetic objects within a diameter of 5cm from the center of the back of the phone. The heat of the smartphone, the faster the wireless charging speed, the more charging speed is faster than normal (user's manual and pictures are attached, the final product should be used). APP supports multiple languages, such as Chinese, English, Japanese, German, French and Spanish. 	<p>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> <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>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</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, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p> <p>RF Exposure Warning Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 10cm between the radiator & body.</p> <p>FCC ID: J4376QJAMP-0001</p>	<p>APP User's Manual</p>  <p>Bluetooth connection If this is your first time to using the device, when pairing the device with the "HoopLighting" APP on your phone, the steps are as follows: 1) Enter the phone to turn on the Bluetooth, at the same time, in order to scan the Bluetooth, for the Android version v1.2, it is necessary to open the "Location Services" permission, for the Android version v1.2, it is necessary to allow the "Nearby Devices" permission, HarmonyOS needs to open the "Location Services" permission, iOS does not need to open the "Location Services" permission. 2) Open the "HoopLighting" App, which will automatically scan and connect to the device. "HoopLighting" APP does not collect any phone information from individuals.</p>
---	---	--	---	--	--	---	--

正面

反面

<p>How to add a product to the APP? Step 1: Download the APP through the QR code of "HoopLighting". Step 2: Connect your device to the APP. 3) Open the Phone Bluetooth. 4) Open the "HoopLighting" APP, click on the top left corner. 5) Click "My Device" to display the device list. 6) The "Device-XXXX" appears, which means it has been added successfully.</p> 	<p>1. Main Interface A. Adjust: Changing the RGB colors and brightness.</p> 	<p>B. Music: Play music and change the RGB colors according to the rhythm of the music.</p> 	<p>C. Tap: Phone Mic: Get the voice rhythm to change the RGB colors through phone microphone. Device Mic: Get the voice rhythm to change the RGB colors through the device microphone, there are various modes for users to choose.</p> 	<p>D. Sleep: 255 colors can be switched.</p> 	<p>E. Timing: Setting the lighting timer allows you to turn off the light automatically.</p> 	<p>F. Settings: Change the phone to change the RGB colors.</p> 	<p>Device Settings: Can set the RGB output sequence and turn off the connection password.</p> 
---	---	---	--	--	--	--	---