

<h2 style="text-align: center;">Smart permanent outdoor light user manual</h2>	<h3>Features</h3> <ul style="list-style-type: none"> Slender round shape design, elegant appearance Adjust high brightness LEDs in light source, excellent consistent light color Adjust PC material as light guide, wide beam angle Waterproof design and fixed with glue for safety of light APP-PC dual-mode faster connecting support APP operation simple and quick APP-PC dual-mode faster connecting support APP operation simple and quick 16 million colors, optional brightness and lighting modes available The music mode is optional Support timer, countdown, timing and memory function Support voice control like Alexa, Google Assistant etc. <h3>Diagram</h3> <p>(The picture is for reference only, it will subject to the actual product.)</p>	<h3>Product parameters</h3> <table border="1"> <tr> <td>Item</td> <td>24 Lamp (12W)</td> <td>36 Lamp (18W)</td> <td>48 Lamp (24W)</td> <td>60 Lamp (30W)</td> <td>72 Lamp (36W)</td> </tr> <tr> <td>Adapter</td> <td colspan="5">12-48VDC/3A</td> </tr> <tr> <td>Color</td> <td colspan="5">RGB</td> </tr> <tr> <td>Control</td> <td colspan="5">Remote, Touch, ON/OFF, Network setting</td> </tr> <tr> <td>Control way</td> <td colspan="5"> APP-PC </td> </tr> <tr> <td>Beam angle</td> <td colspan="5">60°</td> </tr> <tr> <td>Working temperature</td> <td colspan="5">-20-40°C</td> </tr> <tr> <td>Program</td> <td colspan="5">APP</td> </tr> </table> <h3>Product function instructions</h3> <ol style="list-style-type: none"> Function button single press: turn on light, mode switch. Double press: turn off light. Long press for over 3 seconds to reset. Power output. 	Item	24 Lamp (12W)	36 Lamp (18W)	48 Lamp (24W)	60 Lamp (30W)	72 Lamp (36W)	Adapter	12-48VDC/3A					Color	RGB					Control	Remote, Touch, ON/OFF, Network setting					Control way	APP-PC					Beam angle	60°					Working temperature	-20-40°C					Program	APP					<h3>Wiring program</h3> <ol style="list-style-type: none"> Check every parts include power supply and lights and make sure every parts are all in good condition. Fix the position of each light according to the users application scenario, check whether the led plug is tightened, and then connect the adapter plug and tighten the screw cap, installation complete. Double check the power and installation is correct then proceed to enjoy the lighting after energizing is correct. <h3>Installation</h3> <p>Place on adhesive tape suitable for temporary fix, or fix on smooth walls like glass, metal and smooth wood panels etc.</p> <ol style="list-style-type: none"> Find the right position for installation. (The recommended distance from the corner is 5-10cm). Clean the surface of the wall. Stick the adhesive tape on back of the light, tear off the release paper from the adhesive tape. Fix the light on wall and press for over 5 seconds. Connect the waterproof connector. 	<h3>Fixed by screws:</h3> <p> suitable for long permanent fixing or rough or irregular walls.</p> <ol style="list-style-type: none"> Find the right position for installation. (The recommended distance from the corner is 5-10cm). Drill the new holes according to the installation position on wall. Fix the light with the screws through the holes. Connect the waterproof connector. <h3>Notes:</h3> <ol style="list-style-type: none"> Please make sure fully clean the surface of the walls before using the adhesive tape, and fully press the light after sticking the light with adhesive tape. Don't use the adhesive tape to fix the light on brick walls, wet papers and other impure walls. If you need to control the light with timer or more things, you connect to the end of the wire string with head of the second string through the waterproof connector. <p>And make sure to choose a higher power supply for the light. (Such as the 30 tube require 24W power supply, and 60 tube will require 36W of power supply.)</p> <h3>Download APP</h3> <p>Search "Smart Life" from App store or Google play</p> <p>Scan the QR code from the label or user manual.</p> <p>The APP is compatible with Android 6.0 and IOS 10.0 and higher version.</p>	<h3>Log in / Register account number</h3> <p>Open the APP, sign up for a new account or log in with an existing account.</p> <h3>APP connection</h3> <ol style="list-style-type: none"> Search "Smart Life" from App store or Google play Click the QR code from the label or user manual Click the QR code from the label or user manual
Item	24 Lamp (12W)	36 Lamp (18W)	48 Lamp (24W)	60 Lamp (30W)	72 Lamp (36W)																																																
Adapter	12-48VDC/3A																																																				
Color	RGB																																																				
Control	Remote, Touch, ON/OFF, Network setting																																																				
Control way	APP-PC																																																				
Beam angle	60°																																																				
Working temperature	-20-40°C																																																				
Program	APP																																																				
<p>2. If the LED light not quick flash after powered on the light, please long press the switch button of the controller for more than 3 seconds to reset. When the LED light start quick flash, then click the "Add device" to manually add the device, follow the steps and the device will APP pairing success.</p>	<p>Press long 3-5 seconds with a point button through the responsive method of pairing, and then you can change the color of the lighting through the color bar, and can the color to white light 8 independently.</p> <p>Press function button: To adjust color adjustment for the color bar.</p> <ul style="list-style-type: none"> Single click: Click to the color page to adjust the color, register and you can also manual response to setting. Light bulb lighting status: When the light is on, the APP according to the set quantity of the main light. Color button: Click to reset to clear the color, then the response of red light. Register bar: Click to register to adjust the brightness of the light color bar. <h3>DIY Scene Mode</h3> <p>Customize the scene with a combination of motion and color.</p>	<h3>Musical Rhythm</h3> <p>The light will play with the rhythm and volume of the internal music of your mobile phone.</p> <p>Use before the program</p> <ol style="list-style-type: none"> Block the APP and control. Connect the APP and register and log in an Amazon account. Open the APP of Smart Life, clicking the "Tap" from home page, then find the "Music Rhythm Control", and finally find the device. Click on "Sign in with Amazon" and it will come out with a link, then click on the "link", you will find the APP of Smart Life. <p>Frequency used commands</p> <ul style="list-style-type: none"> Allow, turn on/off bedroom light. Allow, set bedroom light to 50 percent. Allow, long press bedroom light. Allow, set bedroom light to green. <p>Countdown to turn off the lights.</p>	<h3>Voice control</h3> <p>Use before the program</p> <ol style="list-style-type: none"> Block the APP and control. Connect the APP and register and log in an Amazon account. Open the APP of Smart Life, clicking the "Tap" from home page, then find the "Music Rhythm Control", and finally find the device. Click on "Sign in with Amazon" and it will come out with a link, then click on the "link", you will find the APP of Smart Life. <p>Frequency used commands</p> <ul style="list-style-type: none"> Allow, turn on/off bedroom light. Allow, set bedroom light to 50 percent. Allow, long press bedroom light. Allow, set bedroom light to green. <h3>Matters needing attention</h3> <ol style="list-style-type: none"> The outdoor light wire of power supply and the DC input lead wire of controller do not expose in rain or water. The outdoor control should be under pairing before use. If the remote control is not sensitive, the device is to reduce the battery. The product supports the use under the ambient temperature of -20-40°C. Prolonged low temperature environment need to be customized. The standard accessories for this product is adhesive tape and screws. If you need to add the value clips, please kindly notify your sales when placing the order. The selected length for this product is 100-1000 mm strip. If you need connection using 1 strip and 2 string under some scenario, please notify your sales to set the correct POI for the products and use a larger power supply of 36W. 	<h3>Instructions of remote</h3> <p>Brief introduction:</p> <p>Through the 12 key RF433 remote, you can remote control and get various lighting effects such as dimming, color switching, water flow, rotation, long light and color etc.</p> <p>Parameters:</p> <ul style="list-style-type: none"> Power: 1200mW 100 Channels Code distance <p>[Important] Request Code Matching Before Using the Remote Controller</p> <ol style="list-style-type: none"> Power on the light and the remote controller with the light at the same time. And press the button of "Match" (Remote) for over 3 seconds at the same time. When the light flash, it means the pairing successfully. <table border="1"> <tr> <td>1</td> <td>ON</td> <td>OFF</td> </tr> <tr> <td>2</td> <td>ON</td> <td>OFF</td> </tr> <tr> <td>3</td> <td>OFF</td> <td>ON</td> </tr> <tr> <td>4</td> <td>Red</td> <td>Blue</td> </tr> <tr> <td>5</td> <td>Green</td> <td>Yellow</td> </tr> <tr> <td>6</td> <td>White</td> <td>Black</td> </tr> <tr> <td>7</td> <td>Water Flow</td> <td>Water Flow</td> </tr> <tr> <td>8</td> <td>Water Flow</td> <td>Water Flow</td> </tr> <tr> <td>9</td> <td>Water Flow</td> <td>Water Flow</td> </tr> <tr> <td>10</td> <td>Water Flow</td> <td>Water Flow</td> </tr> <tr> <td>11</td> <td>Water Flow</td> <td>Water Flow</td> </tr> <tr> <td>12</td> <td>Water Flow</td> <td>Water Flow</td> </tr> </table>	1	ON	OFF	2	ON	OFF	3	OFF	ON	4	Red	Blue	5	Green	Yellow	6	White	Black	7	Water Flow	Water Flow	8	Water Flow	Water Flow	9	Water Flow	Water Flow	10	Water Flow	Water Flow	11	Water Flow	Water Flow	12	Water Flow	Water Flow	<h3>FCC Statement</h3> <p>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:</p> <ol style="list-style-type: none"> (1) This device may not cause harmful interference. (2) This device must accept any interference received, including interference that may cause undesired operation. <p>[FCC] This device complies with the interference protection, including interference that may cause undesired operation.</p> <p>2. The device or modifications not expressly approved by the party responsible for compliance may void the user's authority to operate the equipment.</p> <p>[FCC] This equipment has been tested and found to comply with the limits for a class B digital device. This equipment may cause interference in a residential environment. The 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 the equipment does cause interference to radio 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. Change the channel 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>This requirement should be installed and operated with a minimum distance of 30 cm between the receiver and your body.</p>												
1	ON	OFF																																																			
2	ON	OFF																																																			
3	OFF	ON																																																			
4	Red	Blue																																																			
5	Green	Yellow																																																			
6	White	Black																																																			
7	Water Flow	Water Flow																																																			
8	Water Flow	Water Flow																																																			
9	Water Flow	Water Flow																																																			
10	Water Flow	Water Flow																																																			
11	Water Flow	Water Flow																																																			
12	Water Flow	Water Flow																																																			