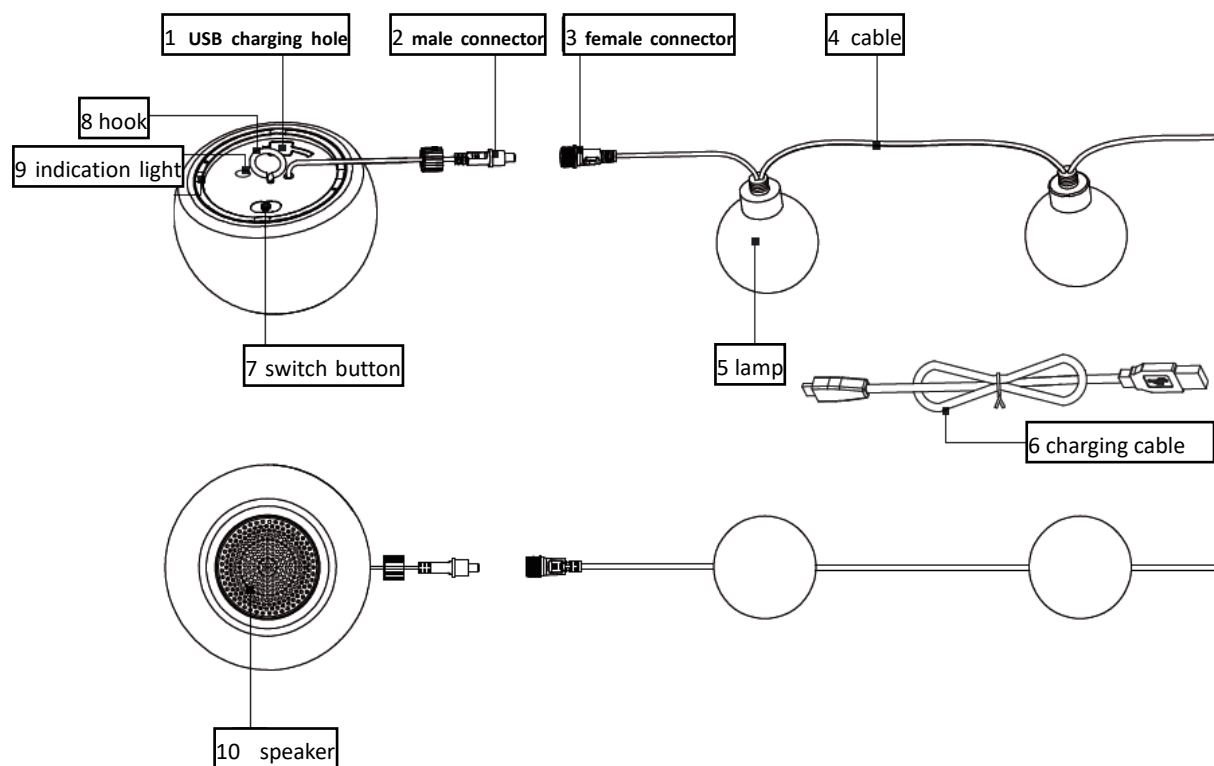


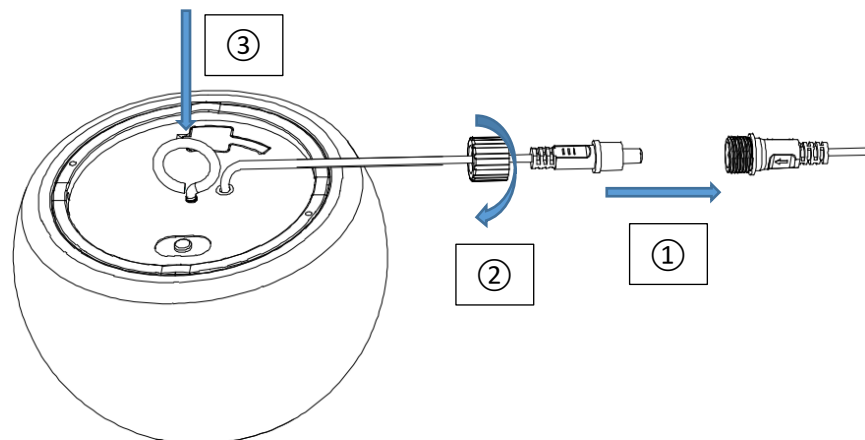
Specification :

Material	White PE plastic housing and HIPS material ball lamp
IP rating	IP44 for indoor and outdoor use
Battery	1 x 3.7V,2000MAH Li-ion battery
Input	5V,1A
LED	4 PCS RGB LED inside of speaker; 10 PCS RGB LED inside of each ball lamp
Length of speaker	Total 6m
Color	7 colors change
Remote	22 key remote control
USB	0.6m Micro USB cable
Charge time	4H
Switch	ON/OFF button
Speaker	3W



- When insert the USB cable to the charging hole, the base will light up a indication light :
- Indication light is “red” when charging;
- Indication light is “green” after fully charged.
- This speaker charged by DC 5V adapter only.
- Close this rubber cover well after the lamp was fully charged, avoid the water and dust into the lamp.

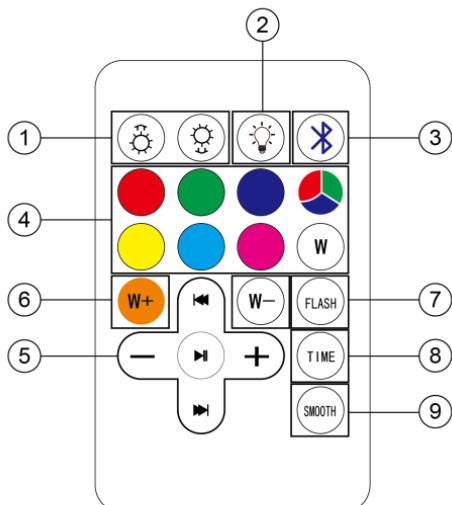
Installation :



- Insert the connector to the inside of jack;
- Tighten the waterproof cover clockwise;
- Insert the metal hanging hook to the base clockwise;
- After the power is exhausted, separate connector, then take away the LED speaker part to charge it;
- Close the waterproof cover tightly in case of the water into the connector.

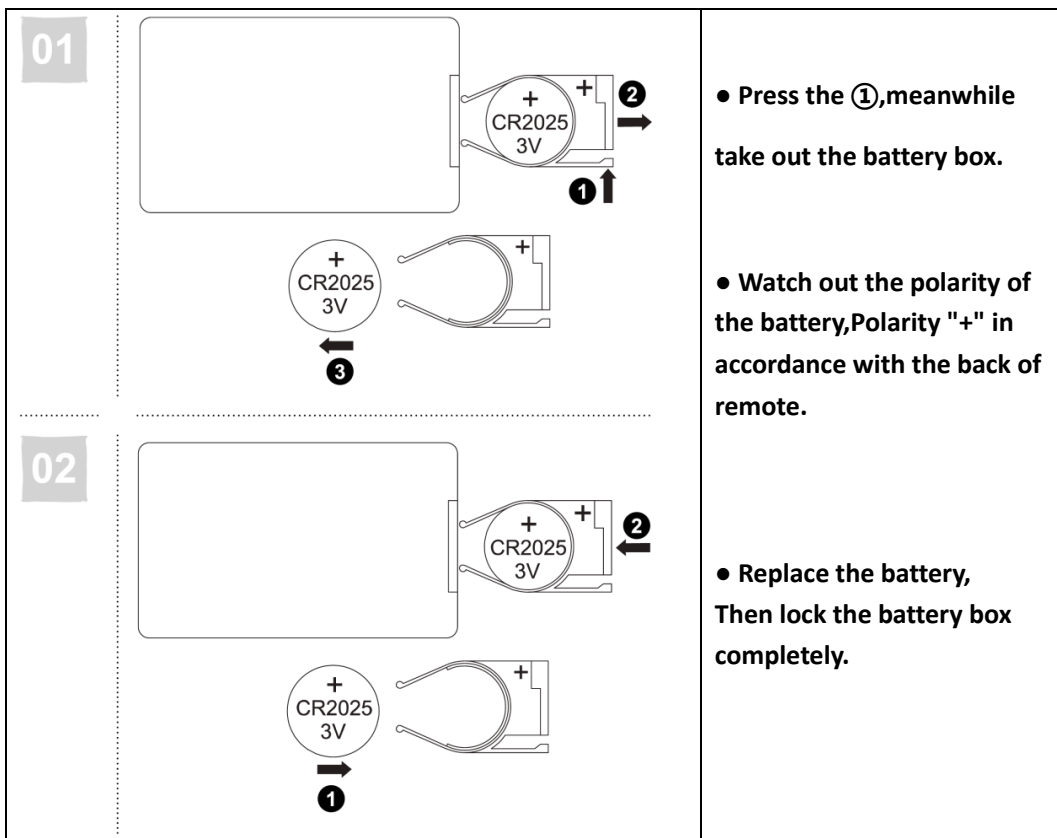
Operation of remote control :

The remote can control with approximate 4-6 meters range, based on no obstruction between the remote and product.



1	Turn up/down the brightness of color.												
2	Turn on/off the lighting of speaker.												
3	Turn on/off the bluetooth function of the speaker.												
4	7 colors change,W means the white color.												
5	<p>◀ : Choose the last song; ▶ : Choose the next song; ▶▶ : Pause/play the music; + : Turn up the volume; — : Turn down the volume.</p>												
6	“W+ & W—” adjust the white color to cold white and warm white.												
7	FLASH : choose the function of color change following the music.												
8	<p>TIME : timer function is a 30-180mins reset. Press the TIME button different times,adjust different functions.</p> <table border="1"> <tbody> <tr> <td>1</td><td>Speaker shows RED color,power off after 30mins.</td></tr> <tr> <td>2</td><td>Speaker shows GREEN color,power off after 60mins.</td></tr> <tr> <td>3</td><td>Speaker shows BLUE color,power off after 90mins.</td></tr> <tr> <td>4</td><td>Speaker shows YELLOW color,power off after 120mins.</td></tr> <tr> <td>5</td><td>Speaker shows CYAN color,power off after 150mins.</td></tr> <tr> <td>6</td><td>Speaker shows PURPLE color,power off after 180mins.</td></tr> </tbody> </table> <p>After the 6th cycle,it will be reset.</p>	1	Speaker shows RED color,power off after 30mins.	2	Speaker shows GREEN color,power off after 60mins.	3	Speaker shows BLUE color,power off after 90mins.	4	Speaker shows YELLOW color,power off after 120mins.	5	Speaker shows CYAN color,power off after 150mins.	6	Speaker shows PURPLE color,power off after 180mins.
1	Speaker shows RED color,power off after 30mins.												
2	Speaker shows GREEN color,power off after 60mins.												
3	Speaker shows BLUE color,power off after 90mins.												
4	Speaker shows YELLOW color,power off after 120mins.												
5	Speaker shows CYAN color,power off after 150mins.												
6	Speaker shows PURPLE color,power off after 180mins.												
9	SMOOTH : cycles the light from one color blending slowly and smoothly to next colors.												

Replace the battery of remote :



Warn reminder :

- The remote,USB cable are not waterproof,must be kept indoor all the times.
- This product and their packing are not toys,please keep out reach of children.
- Disconnect the power transformer from mains power when not in use.
- Do not attempt to open the LED module to avoid damage.
- Keep the product away from chemicals and heat sources.
- The battery in the product can be recharged,but can not be replaced.
- The battery in the remote can be replaced,but can not be charged.

Elimination :



Don't throw the battery cell with household waste,a user is required to put the batteries in the designated collection points.

FCC STATEMENT

1. 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.

2. 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:

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 Radiation Exposure Statement

This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body