Function Descrip Tion

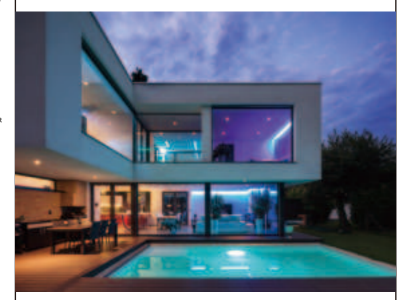
- APP control operation, one-to-many control, one group can control 6-8 devices, which can be controlled in
- RGB full color (16 million kinds of color adjustment)+ CCT color temperature(2700K-6500K)brightness adjustment;
- Multiple functions of microphone and music, the color of light can change with the changes of music, cinema and other sounds;
- Built-in 20 dynamic modes;
- The camera can take the color, and the light will become the color of the color:
- Cinema function, turn on the camera, the light will change with the color of the film;
- You can control the device through the desktop widget, and you can customize your favorite background;
- Sunrise and sunset function:
- Unlimited groups and scenes can be created, which can be shared with other useraccounts to use lamps;
- Realize remote control and voice control: (support Amazon Alexa, Google, IFTTT,Tmall Genie and other voice devices).

After-Sale Servi

Product warranty time is one year.

 $For any \ questions \ with \ product \ usage, \ technical \ queries, \ guidance \ on \ features, \ warranty \ concerns, \ or \ if$ you experience any unsatisfaction, please do not hesitate to reach out to our customer service team. Just share your order number, and we will commit to providing you with a satisfactory resolution within 24 hours. Your after-sales inquiries are important to us.

RCB SMART FLOOD LICHTS



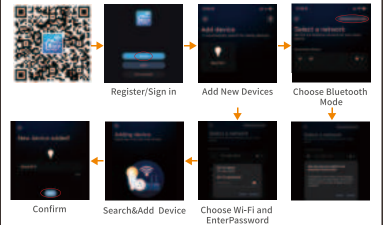
USER MANUAL

Specification

Three Types of Lighting Model TS-F4250 TS-F42100 Wattage Material Input Voltage AC100-130V:220-240V 155*110*25MM 205*140*25MM 253*195*37MM Control Mode IP Grade WIFI: no more than 15, Bluetooth: 7 Surplife

Installation





App Function Introduction













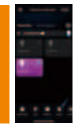


be custom added.

(5)Music player, change colors according to rhythm ofmusic melody.



(6)Tips Before switching off the APP, Long press to delete thedevice under ON condition for restoring factory











FCC Statement

This equipment has been tested and found to comply with the limits for a ClassB digital device, pursuant to part 15 of the FCC Rules. The selimits 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:

- · Reorientor relocatethe receivingantenna.
- · Increase the separation between the equipment and receiver.
- Connectthe equipment into an outlet on a circuit different from that to which the receiveris connected.
- Consultthe dealeror an experience dadio/TV technician for help.

Caution: Any changesor modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCCRules. 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.

RFExposureInformation

This equipment complies with FCC 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.