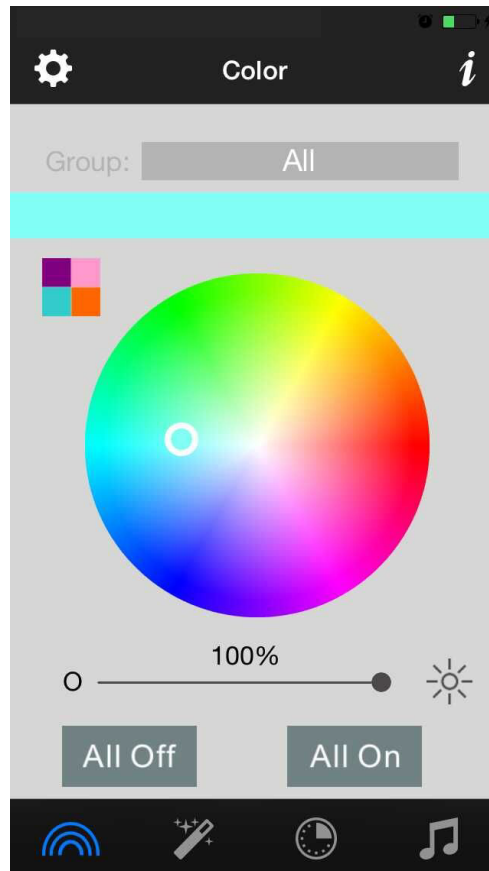


WIFI controller user manual

Model:PEAK-1009FAWI-WP-MEM
Input:24V DC Max 4.5A
Output:24V DC
Manufacturer:
Shenzhen Sunricher Technology Co.,Ltd




Setting page:

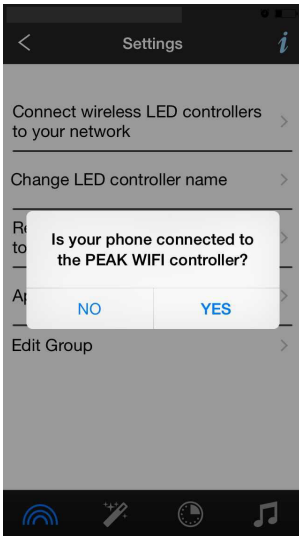
There are 2 ways to configure it:

Configuration 1: Connect with device directly.

Open PEAK software ---> It will show one sentence "please close app completely by double clicking the home button and swiping app upwards. Enter phone settings and connect to peak wireless network. Restart the app to connect the controller to your home network" ---> then follow the sentence step to enter phone settings and find "PEAK", click it and do connection. After this, you can operate the interface.

Configuration 2: Connect wireless LED controllers to your network

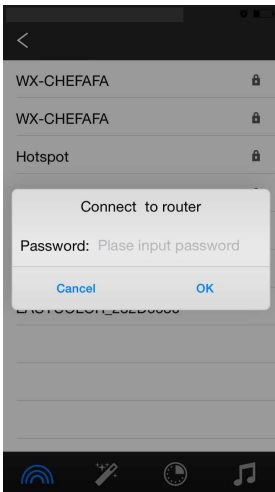
Open PEAK APP, click setting  button , touch "connect wireless LED controllers to your network" , then it enters into below page:



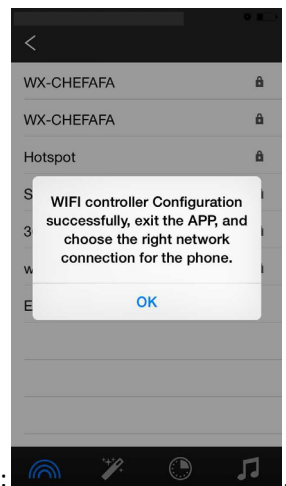
Then touch "YES" button. It will go below picture, as it search the home net:



For example, our home net is SR-HOME1, then you touch "SR-HOME1", it will show below picture:



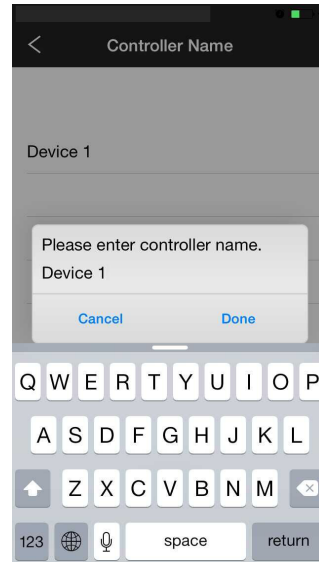
, enter your password into it , then touch "OK". It will show:



Then touch "OK".

please close app completely by double clicking the home button and swiping app upwards. Restart the app to connect the controller, then operate it.

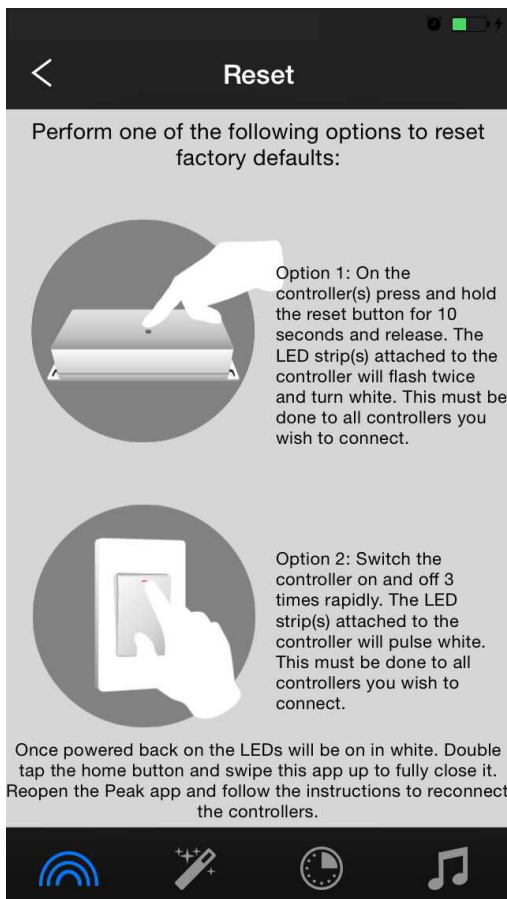
[Change LED controller name](#)



Touch "Change LED controller name" ---->Touch "Device 1" ----> it shows you can enter the new device name-----> confirm it, press "Done".

Restore wireless LED controllers to factory default setting

Touch "Restore wireless LED controllers to factory default setting"---->show the page like below picture:



There are 2 ways to restore WIFI setting to factory default setting.

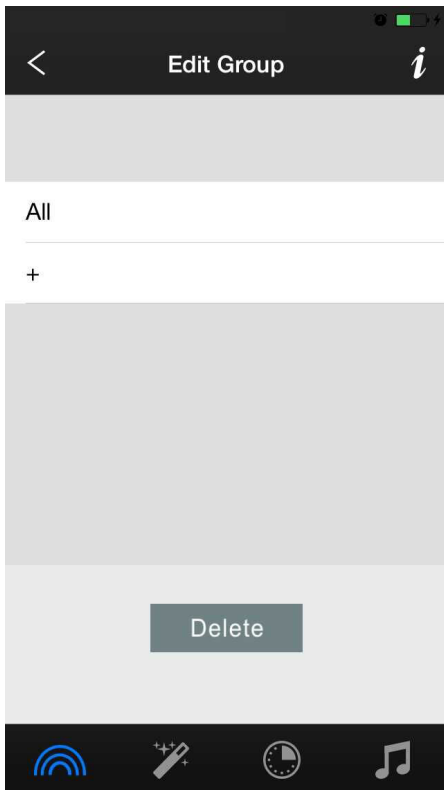
Method 1 : Long press on WIFI controller button for over 10 seconds, release hand, the LED strip attached will flash twice and turn white. Then power off of this unit. So it restore WIFI setting to factory default setting successfully.

Method 2: Power on/off of the WIFI controller device continuously for 3 times, the LED strip attached will flash twice and turn white, then power off of this unit, so it restore WIFI setting to factory default setting successfully.

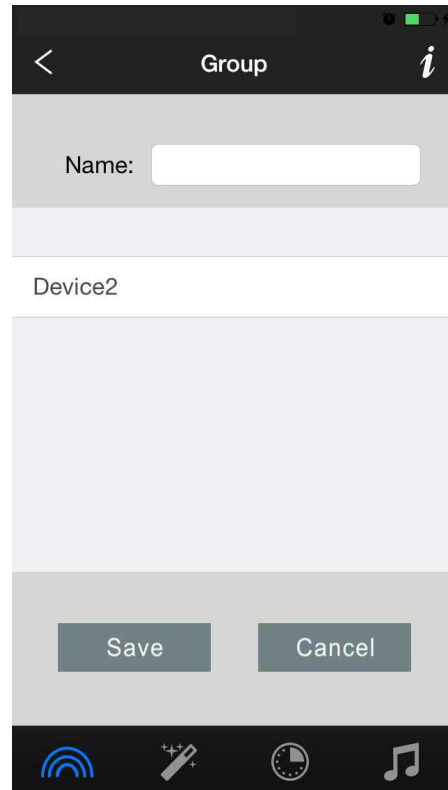
APP information

APP version 1.0

Edit group

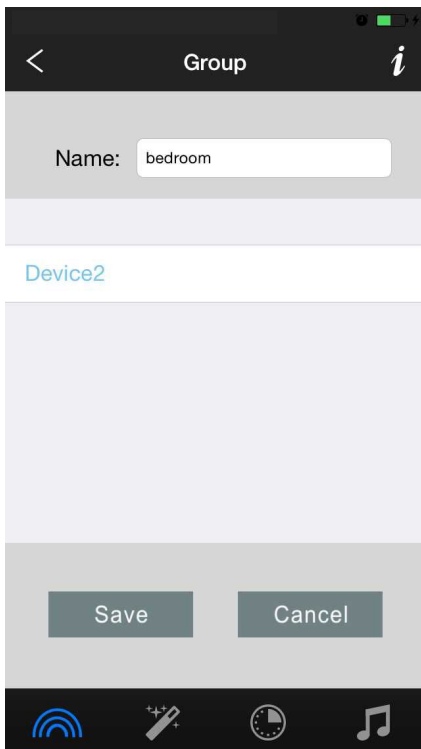


--->



enter name at

“Name” black, then touch device you want to put into this group, then touch “Save” button--->



----> return to Edit group page.

Interface color page:

Setting button <-----

-----> info (show page function details)

-----> touch grey area to select group

-----> Color bar shows the color when you touch color picker tray

fixed 12 colors in it <----

-----> color picker to select any color

Brightness dim slider<--

-----> All on of groups

All off of groups <----

Interface Effect page:

-----> Touch grey area to choose group.

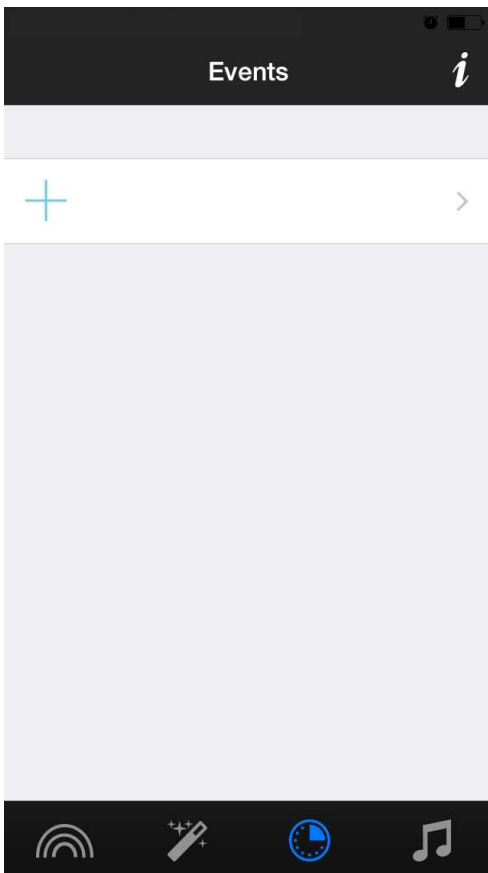
-----> 12 groups of colors for selection

-----> 3 different effects for selection

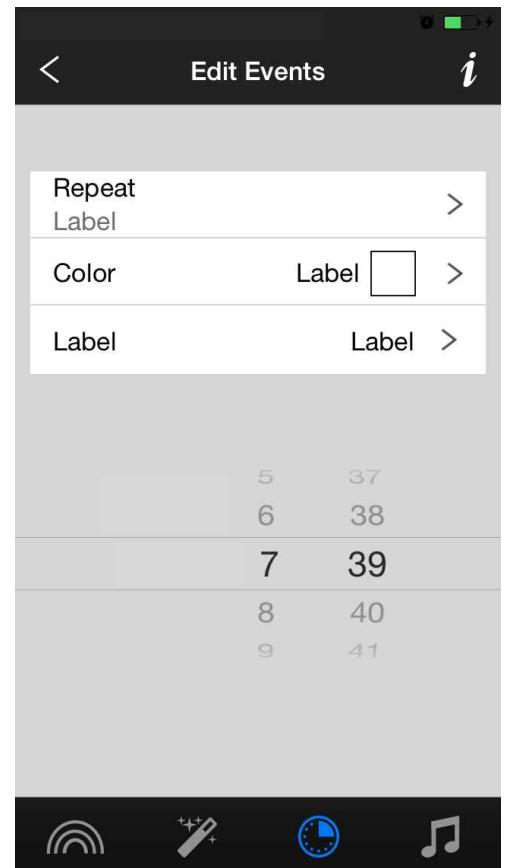
Speed adjustment<-----

-----> Brightness adjustment

Interface Events page:



----> touch "+", it goes to



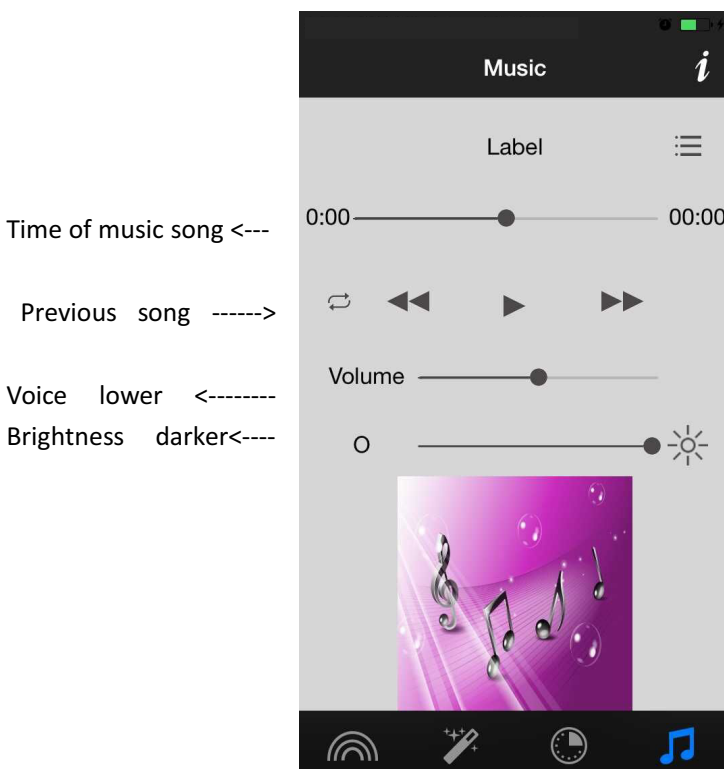
Touch "Repeat", it goes to days for selection from Monday to Friday.

Touch "color", it goes to color for selection about your event.

Touch "label", it goes to a blank, you can fill what the event is.

Then touch the time, it goes to run that event at the certain time which you set.

Interface Music page:



----> go to music list for selection

Time of music song <---

Previous song ----->

run music ---> next song

Voice lower <-----

-----> Voice louder

Brightness darker<----

-----> Brightness brighter

FCC Certification Requirements

Caution: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

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.

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons.