

Product Manual

LED Rock Lights



APP Introduction ◀◀◀

Welcome to smart life.

Just 3 steps to connect the light kit with mobile, are you ready.

Step 1: Download the APP

Scan the QR code or search in APP STORE or GOOLE PLAY to download the app named: Smart life.



Download APP
App name: Smart Life

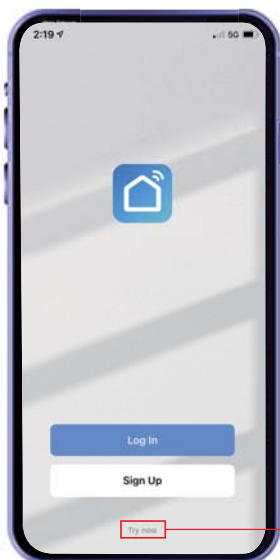


// 2 //

APP Introduction ◀◀◀

Step 2: Log in the APP

Log in or sign up to the APP and start your color journey. If you don't have an account, you can use TRY NOW without log in.



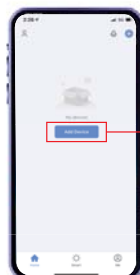
To start without log in
click "Try Now"

APP Introduction ◀◀◀

Step 3: Auto connect

Now for the last step, add the device to the mobile. Click 'add device' and select 'auto scan', then turn on the Light Kit, it will auto connect to your mobile and click 'Done' to start your customized smart life.

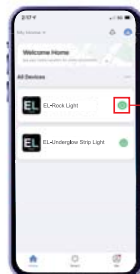
(Note: when you turn on the light kit you will see the red light flashing, this means that the light kit is ready to connect to the mobile, this will last for 3 minutes, if you do not succeed in connecting within this 3 minutes, just restart the light kit until the red light flashes)



Add Device



Auto Scan



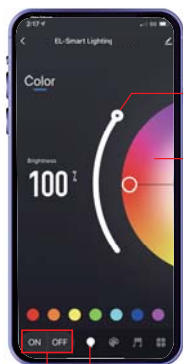
Select the light you
want to control



// 3 //

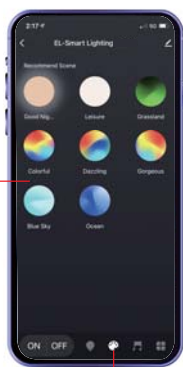
// 4 //

APP Introduction ◀◀◀



ON/OFF
Color mode

Select scene



Scene mode

APP Introduction ◀◀◀



Music mode

Remote Control Introduction ◀◀◀



5

6

Specification ◀◀◀

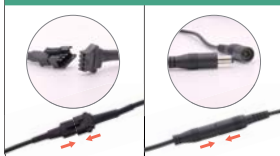
LEDs	Each Pod 15 Units 5050 SMD LED
Power	Each Pod 3W
Controller type	Bluetooth controller
support system	Android 4.4 and above/iOS 10.0 and above
Signal mode	Bluetooth 4.0
Input voltage	12Vdc
Material	Plastic
Light Size	3.18"x1.71" x 0.61"
Strip Lights Wire Length	70.86"/180cm for each pod
Usage	Rock lights kits can be widely used in car, off road, truck, ATV, UTV, SUV, ATV motorcycle, boat and so on, also used for interior, dome, neon lights, yacht lights, ect.

Lights Installation ◀◀◀

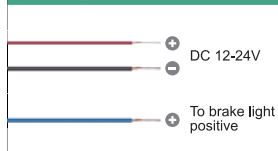
Step1: Fix With Screws.



Step2: Connect the cables.



Step3: Power Connection



7

Trouble Shooting ◀◀◀

All electronic product have small problems, follow below steps can solve most of small problems:

1. Power off and restart lamp can solve remote control small problems.
2. Restart the APP can solve APP small problems.
3. Power on and off the lamp, can solve Bluetooth small problems.
4. Disconnect controller: Press key A + D, RGBW flash 5 times slowly, disconnect successfully.
Rematch controller with lamp: Press key A + B, RGBW flash 3 times fast, rematch successfully.
5. Once connect lamp successfully, for next time use no need to connect again, just open the APP, pull down to refresh the APP interface is ok.
6. One lamp only can control by one device, if need to control by other phone, need to remove the lamp in APP or On and Off lamp 3 times to reset.

Warm Tips

Please make sure the network is unblocked when connecting to the light.

Customer support ◀◀◀

Any more questions, please contact with us by below email.
service@szelover.com

8

FCC Statement

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.

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

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.