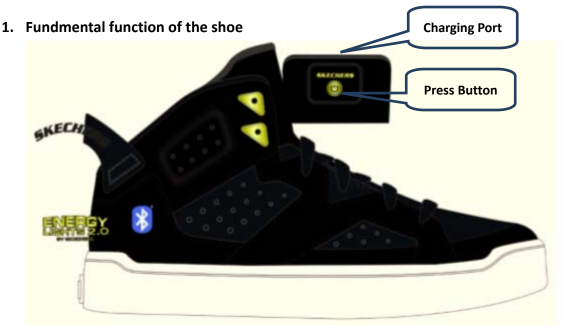
Quick Start Guide for Energy Lights 2.0 Bluetooth



- 1.1 Refer to above picture, turn on the shoe by pressing the button on tongue;
- 1.2 Change light sequence by pressing the button in successive;
- 1.3 Hold the button 2 second to power off the shoe;
- 1.4 There is a micro USB charging port set in the tongue. You can charge the shoe by connecting 5V micro USB power supply/ adaptor.

2. Install Energy Lights 2.0 APP (beta version) into iPhone

- 2.1 At first you need to get UDID of your iOS device to allow APP installation. Please access the link: https://www.pgyer.com/udid with Safari, do step by step to get device UDID and email it to app developer email box:Cs@tennysoncn.com.
- 2.1 Once you get confirmation back from developer (normally need one or two hours), now you can install app from the link: https://www.pgyer.com/ELBT
- a. Access the link
- b. Touch "Install" to start
- c. Launch the APP

3. Install Energy Lights 2.0 APP (beta version)into Andriod phone

3.1 Access below link with web browser at your phone to install the APP. Please follow the steps as below.

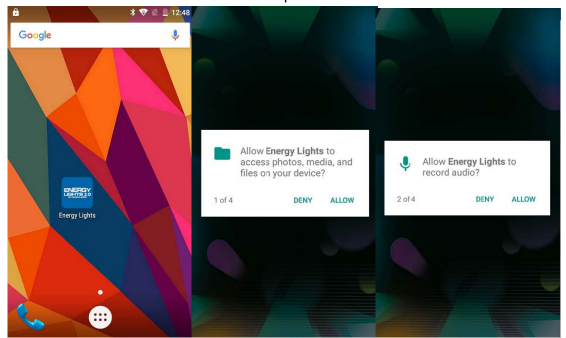
https://www.pgyer.com/ELBT

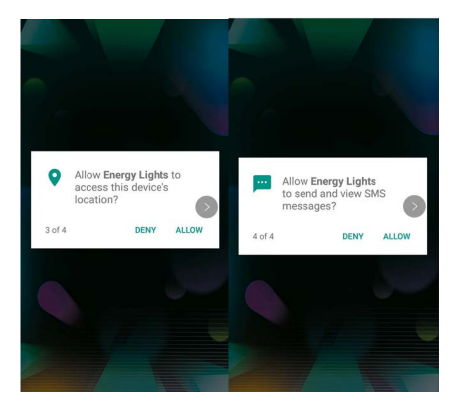
a. Access the link b. Touch "INSTALL" to start c. OPEN the APP https://www.pgyer.com/ELBT

4. How to use the APP

Please follow the steps below to start using the APP.

- 4.1 Power on both shoes;
- 4.2 Enable Bluetooth of you mobile;
- 4.3 Launch the APP "Energy Lights";
- 4.4 If you are first time to use the APP, you may face some prompts when you launch the APP. Please select "ALLOW" or "Yes" to accept them.





4.5 The APP will lead you to shoe connect page firstly. Please select your shoes with the shoe numbers "Energy XXXXXXXX". The selected numbers/ shoes will move to upper column

and display in gray. At the same time, the button "Connect Shoes" will flash.

4.6 Touch the button "Connect Shoes" (at bottom of the screen), APP is start to connect the shoes via Bluetooth. If connection successful, the shoe numbers will be turn to highlight display. And the screen will turn to Sequence page automatically.



- 4.7 At Sequence page, there are 9 sequence icons on the screen. You can change the light sequence of shoes by touch the icons.
- 4.8 Turn to Customize screen by touch "Customize" label tag. At this page, you can customize you shoe lights with colors, left shoe/ right shoe or both, adjust flash frequency, adjust light brightness. You can turn on and turn off the light by touch ON/OFF button on the screen.
- 4.9 Touch "Music" button at bottom menu, turn to "Music" screen. At this screen, music list will display at the screen (iOS version needs to synchroniz from iTune). Your shoe lights will flash follow with the rhythm what you are playing. You can select light colors from the palette. You can set random play or loop playback too.
- 4.10 Touch "Sound" button at bottom menu, turn to "Sound" screen. At this screen, microphone of your mobile will be enable. Your shoe lights will flash follow with condition sound level around you. You can select light colors from the palette too.



- 4.11 Touch "Settings" button at bottom menu, turn to "Settings" screen. At this page, you can do some of settings for your shoe lights and APP.
 - a. Enable and disable "Call Alert" function by swipe the switch. When Call Alert function is enable, your shoes lights will flash white light when someone is calling you. The lights will return to last setting after you answer the phone or hung up.
 - b. Enable and disable "Button Sounds" function by swipe the switch. Enable the function, you will get click sound when you touch screen buttons.
 - c. Language selection. APP will recognize system language of mobile. But you still can select language what you want. It will be 10 languages build-in the APP. For existing beta version, only English and Chinese version.
 - d. You can review F.A.Q, firmware update status by touch corresponding buttons at this page too.



5. How to feedback your findings and questions

Please send us your findings and questions by email. The mail box is <u>Cs@tennsoncn.com</u>. If you can write the subject as "Energy Lights 2.0 Bluetooth feedback", it will be highly appreciated!

FCC Warning:

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. 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 radiation exposure limits set forth for an uncontrolled environment..

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.