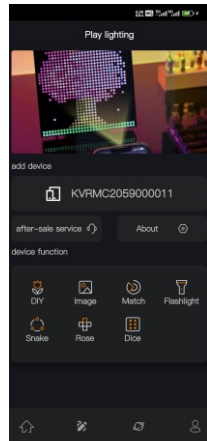
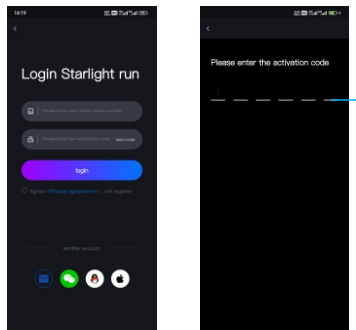


1. Download and install Starlight Run



Scan code to download

2. Log in and register

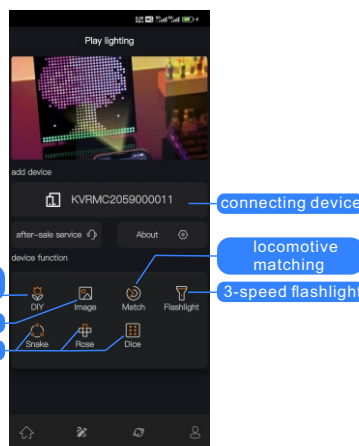


3. Set authorization



model number: KVB32-T01

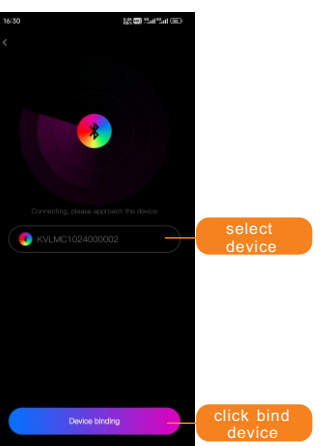
4. Function introduction



5. add equipments



6. Bind device



MORE INFORMATION DETAILS



product specification

commodity name	pixel backpack
pixel	32 × 32 / 16 × 16
materials	polyester + microfiber leather
recovered materials	no
external dimension	32×15×43 CM
suitable computer	15. 6"
weight	0. 83 Kg
capacity	17. 5 L
whether the fabric is water-resistant	waterproof
USB charging	there is no
color	black
enforce standards	T1333-2018

Functional characteristics

Simple exterior design, suitable for business commuting. High quality lightweight waterproof fabric and fabric handle. Suitable for a 15.6" laptop inner pocket. The rear width is designed to plug the drawbar strap when it is carried. Can store wallets, documents and other valuable personal safety.

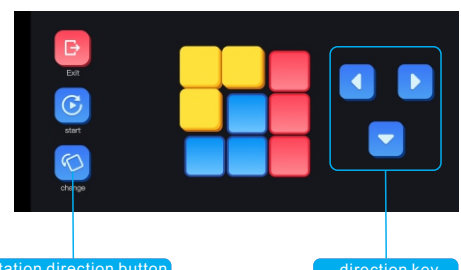
The package contains

pixel backpack × 1
product instructions × 1
certificate of conformity × 1
power bank × 1(optional)

Bluetooth®



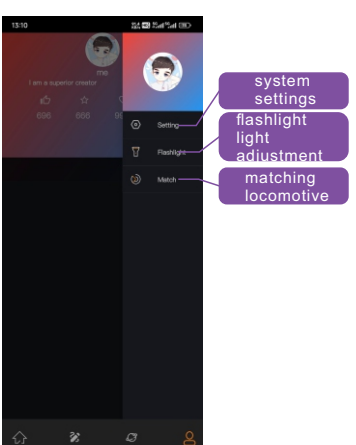
10.Tetris



11.Flashlight



12. Mine



Non-warranty content
1. Damage caused by not using according to the instructions.
2. Unauthorized disassembly, repair, misuse, alteration and other incorrect use.
3. Damage caused by the use of non-standard parts.
4. Damage caused by man-made damage and force majeure.
5. The after-sales service has expired.

Return and exchange instructions
In order to successfully complete the return and exchange, we hope that you:
1. If the product quality problem, please contact customer service.
2. If you want to return or exchange the goods, please ensure that the goods, accessories and packaging are complete and intact, and will not affect secondary sales, please return any gifts.
3. Please write down the purchase platform, account number, mobile phone number and the reason for return, and send it with the product return.
4. Do not sign for any form of collect.

Manufacturer: Taizhou Kewen Electronic Technology Co., LTD
Address: Lecheng Molding Industrial Park, Huangyan District, Taizhou City, Zhejiang Province
Mail box :Kevoon@163.COM
Telephone :13819696928
Officer when the web: <http://www.kevoon.com.cn>
Public number: Taizhou Kewen Electronic Technology Co., LTD

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.

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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.