

# Use manual

## My shoes ----Bluetooth shoe light

### Left shoe

Shoe with a screen on the heel featuring 90LEDs powered by a rechargeable battery.

### How it works

Press the button on the tongue of the shoe:

1. pressing to switch the device on or off
2. Briefly to switch between 3 different light effects

### Right shoe

Screen on the heel featuring 180 LEDs and the possibility of writing and drawing through the appropriate app, which can be downloaded from play store or Apple Store. The text message can be customised with characters of the Latin alphabet or Arabic numerals.

### How it works

Press the button on the tongue of the shoe:

1. Prolonged pressing to switch the device on or off
2. briefly to switch between several different light effects

## Shoe personalisation

### Connection to smartphone

1. Switch the right shoe on by pressing and holding. The following

wording, or similar, will run on the heel screen: Bt7-id:AF:4C

- . battery level 7
- . id:AF:4C: code name of the XLED shoe.

Check that the battery level is at least 7 (Bt 7)

2. GEOX XLED will appear soon afterwards
3. Start the XLED app from your smartphone. Go to the device search app page and press SCAN then confirm any requested authorisations. Check that the XLED code name appearing on the telephone matches the name displayed on the screen of the right shoe
4. The XLED shoes will now be connected and the user can start writing, drawing or using pre-set phrases and drawings
5. To view the light effects, tests and drawings again, press the button on the tongue
6. If any problems arise, run the RESET procedure (go to the "Private Mode and Reset" paragraph)

### Parental Control

Activate the parental Control function, under the app's tools menu, protecting it with a password to limit its use to the pre-set phrases and drawings.

### Private Mode and Reset

The "private Mode" function limits the connection to the XLED

footwear to connect telephone. this function can be activated from the “tools” page of the app.

To deactivate the Private Mode function without using the app, run the following RESET procedure:

- (1) Press the button to switch the right XLED shoe on
- (2) Wait for the GEOX XLED wording to appear
- (3) Rapidly press the button three times to reset the shoe
- (4) The right shoe can now be connected to a new smartphone

Warning: the Reset function deletes all data previously memorised in the XLED shoe.

## Charging the shoe batteries

Near the logo USB on the shoe tongue there is a micro-USB charging connector where, with the Y cable inside the box, the shoe can be charged using a common battery charger for mobile phones.

Only use the micro-UCB adapter provided and a USB charger with 5v output voltage and 0.5A maximum current.

Charge the batteries fully before storing the shoes away for long periods to avoid deteriorating them. Charge the batteries fully at least every six months.

FAQ

(1)I completed the RESET procedure but still cannot connect through my smartphone.

- . Try several times while counting one-two-three in your head.The RESET procedure is used for emergencies and is therefore complicated,so to avoid activating it accidentally.

- . Check that the GEOX XLED wording appears.When other items are displayed,the RESET procdure cannot be activated!

- . Did you check the battery level?An excessively low level could complicate things.Check that the battery level is at least 2.

(2)I cannot see my XLED shoes on the smartphone.

- . Try keeping the shoes closer,you should be maximum 3 metres from your XLED shoes to programme them correctly.

- . Check your version of the operating system.For Android you must have version5.0 or later,while for IOS you must have version 10.3 or later.

(3)My GEOX XLED app is not working.What must I do?

- . Check that you have version 5.0 or later for Android, or version 10.3 or later for IOS.

- . Check that you have activated the short-range communication system.

- . Try closing then forcing reopening of the GEOX XLED APP.
- . Try restarting the smartphone.

How to download software:

IOS: Enter at Apple store: GEOXLED

Android: Enter GEOXLED in Google Play

FCC WARNING:

Any Changes expressly or modifications not 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.

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

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.

#### RF 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.