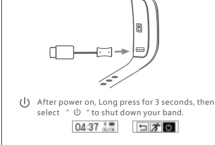


Smart Bracelet Product Display 0.91"OLED Battery

Product specifications

90mAh Li-Battery Charging mode USB cable Charging Voltage DC 5V Work time 5-8days Operation Touch key IP65 (life waterproof) Waterproofing Android 4.4 or above Requirements iOS 8.0 or above



C Display

Charging to power on automatically Scan OR code or search "Purifit" from For the first time, please charge or long press 3 APP Store/Google Play. seconds to boot.



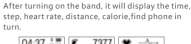
Downloading App

- 1. Turn on the Bluetooth of smart phone. 2. Registe and login your account. 3. Searching device and select your band in list
- then complete the connection. 4.Pull-to-refreshed to sync your data.

To start the movement after wearing the band, it will recognition of a variety of sports automatically.

Sports Assistant

Normal mode





You can turn on/off the functions such as find phone on app

 Connect the equipment into an outlet on a circuit different from that to which thereceiver is connected.

Caution: Any changes or modifications to this device not

explicitlyapproved bymanufacturer could void your

Consult the dealer or an experienced radio/TV

Exercise Mode

Long press for 3 seconds to switch into function selecting. Then press again to chose exercise mode to start, it will display exercise time, heart

rate, step, distance, calorie. 04:37 to 04:37 to 04:37 to 05:00 to 04:37 to 05:00 to 05:

the history of exercise will be recorded.

turn on it according to the need.

Map mode and regular mode can be switched.

In exercise mode will consume more power. Please



(i) You can turn on/off the reminder on APP.

Sleep Monitor & Reminder

- You can set alarm on app it will vibrate.

sleep state automatically.

Attentions Don't wear in a shower or swimming.

(Wearing your band to sleep, it will recognize your Use original charging cable to charge.



* To learn some frequently asked questions, please open Purifit -- More--Help

the actual performance!

Please connect the band firstly, then synchronize.

Don't exposure band in the high moisture, the

high temperature or low temperature for a long

5 8 O

(i) All technical information will be subject to

FCC Warnning:

This equipment has been tested and found to comply with the limits for a Class Bdigital device, pursuant to part 15 of the FCC Rules. These limits are designed toprovide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if notinstalled and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will notoccur in a particular installation. If this equipment does cause harmful interference toradio or television reception, which can be determined by turning the equipment offand on, the user is encouraged to try to correct the interference by one or more of thefollowing measures:

· Reorient or relocate the receiving antenna.

receiver.

Increase the separation between the equipment and

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

technician for help.

(2) this device must accept any interference received. including interference that may cause undesired

authority to operate this equipment.

operation.

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