User manual

Smart life with you

Downloading Ferace Health App

Ferace Health

You may download and install the "Ferace Health" app, scan the QR code from below or search for Ferace Health app from Google Play Store or Apple App Store.





Device setting

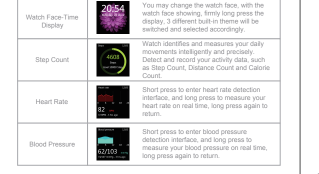
Downloading Ferace Health App

Long press the button for 2 seconds to turn on the bracelet, register App "Ferace", and login, click "search for device", select the bracelet, and bind to the App according to the guidance.

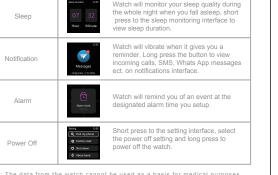


Watch setting

Functions



Functions



Charing the watch

Please charge your watch immediately when the low power indicator

sure the contactor points of watch is connected correctly

is on by following below operation steps, charger output voltage shall be 5V, via device charger, laptop USB or power bank. Connect the watch through charging clip from left side, and make

Note: The data from the watch cannot be used as a basis for medical purposes.

Specifications

Weight: 48.5g

Product name: Intelligent wrist loops Product model: C36

Wireless connectivity: Bluetooth 4.0BLE for compliance Screen type: TFT colorful screen IP rating: IPX7

Band material: Silica for a Class B digital device, pursuant to Part 15 of the FCC Rules. These

Operation temperature: 0 °C ~ 50 °C Adjustable length: 180mm~220mm

Battery type: Li-lon polymer battery Standby time: 10days

Compatibility: Android 5.1 or IOS 9.0 or later

FCC ID: 2AO2I-C36

This device complies with part 15 of the FCC Rules. Operation is subject

to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible

could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits 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.

-- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. FCC ID: 2AO2I-C36

-- Connect the equipment into an outlet on a circuit different

from that to which the receiver is connected.

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

be used in portable exposure condition without restriction

If this equipment does cause harmful interference to radio or television

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.