

## Product Instructions

Please read the instructions carefully before using the product and keep

Basic parameters

Manufacturer: Beijing Akeso Eyecare Tech CO.,LTD

Product Name: Smart Eyewear Temple

Model: AKESO SMARTCARE1.0

Temple size

Material temple Switzerland TR-90 memory material

Bluetooth 4.0 BLE chip software parameters / acceleration sensor / temperature and humidity sensor / UV Sensor / Light Sensor parameter

battery voltage : 3.7V

Charging voltage : 5V

Working current : 60mAh

Standby Current : 1A

Operating temperature :-20~40Degree

Product Introduction :Smart Eyewear Temple

Inside

Outer

Mounting holes for mounting and dismounting AKESO temple.

Sensor temperature and humidity sensors, UV sensor, a light sensor, an acceleration sensor.

The charging contacts and charging contacts to the smart docking temple charging.

1. The information light red light indicates charging status.
2. The red light off when charging is complete.
3. The green light flashes, which indicates the standby state.
4. The green light is off, the Bluetooth device matches, into the working state.

Intelligent Power Switch 1. Click to open the temple switch, turn on the Bluetooth device to search for.

2. When the buzzer sounded, click the button to turn off the beep.

Product Introduction

Operating temperature

Working humidity

Working height

Intelligent charging contacts temple charging contacts

USB charging port charging port digital out big mouth, can give mobile phones and other electronic devices charged.

Power Switch 1. Information light blue represents the normal power  $\geq 10\%$ ,

2. Information on behalf of red light running low.

3. When charging the red light flashes, red light after charging is completed.

USB charging port small port in charging treasure usb charging port.

Stop surface charging for an intelligent leg side full contact with the stopper, which reached the correct charging position.

#### Installation Notes

Frame mounting interface

Temple mounting interface

Installation mouth shape

Hinge installation at the mouth, the temple hinge to advance until the hinge and temple completely fit.

The temple to the hinge and fully fit after rotated 90 degrees to the inside of the glasses.

Inward rotated 90 degrees, you will hear the crisp sound of the closing, to complete the installation.

#### Charge Description

Smart charging contacts and charging cradle leg contact contact.

The top of the leg and intelligent charging cradle stop surface coincide.

Legs and intelligent LED lights start flashing, charging already begun.

Movie charging cradle

Working condition

Charging

Fully charged

Power  $\geq 25\%$

$25\% \geq$  electricity  $\geq 10\%$

Power  $< 10\%$

LED indication mode

Working LED flashes

Red LED lit

Solid blue LED

Flashing blue LED

Red LED flashes

#### Product Introduction

Open Smart Leg

Turn on the power switch, the light is green and the message "beep" sound, turn on the Bluetooth mobile phone to search for Bluetooth devices, the search to the device name with akeso, connect matching input matching code "770 820" After a successful connection, the information light automatically off.

Turn off smart leg

After disconnecting the device, information flashes green lights, press the power button, the buzzer "beep" sound. Intelligent leg that is already closed.

Data monitoring

Periocular humidity monitoring

Ambient temperature

Neck angle

Light intensity

UV index

Product Introduction

Do not use this product in high temperature, high pressure, the fire.

If you use this product when driving and cycling, keep sufficient concentration, in order to ensure road safety.

Do not wear this product while bathing.

Do not use water to clean.

If not using this product, you should ensure that at least once a month charge.

To return the product, please keep the goods and packaging intact, otherwise, they refuse to return.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

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