Downioad for Apple users

Step 1:Find the APP Store Step 2: Search for "Intelligent life" and download the APP Step 3:Open the "Intelligent life" APP

APP interface

Step 4:Enter the











Connection Flow

Long press the power buttonOpen the ear picking stick Open "APP" and find "Sweep"

Scan the QR code in the bottom left corner of the box

Select Wifi Channel









Step 1:Find the Google Play Step 2:Search "Intelligent life" APP

Step 3:Download "Intelligent life " APP

Step 4: Open the APP









Connection Flow

Connect device "SmartLife-XXXX"

Open the APP interface

If you encounter Function switching WIFI, button please do not switch WIFI continue to use









Install ear scoop cover



Installation of ear spoon cover: insert the silicone ear spoon cover into the integratedear spoon and install it in place before use.

Product parameters

Pr	oduct Name:	Visual otoscope
Pr	roduct Model:	CT01
Iπ	mage Sensor:	CMOS
Fr	ame rate of image	25Fps
tr	ansmission:	2. 4GHz
WI	FI frequency:	IEEE 802.11b/g/n
	etwork standard:	Key switch
	n-off mode:	600mAh
Ba	ittery Capacity:	
Du	ration of use:	About 50min
Ch	narging time:	About 30min
In	ncoming current:	5V 2.0A
Ch	marging interface:	Type-C
Ap	ppearance material:	PC+ABS
Wo	orking temperature:	−10~50 C
Le	ens enhancement:	6 warm LED lights

Precautions

- When cleaning the lens, please wipe it carefully with professional Alcohol cotton Swabs
- Be sure to rotate the ear spoon to the top before use to prevent the ear spoon from falling
- Please use this product in an environment where no one is running or fighting, to avoid impact
- 4. Please do not put the product in liquid or water to avoid $_{\mbox{\scriptsize damage}}$
- It is forbidden for Children to use this product alone in order to avoid accidental harm
- This product has built-in rechargeable lithium battery, if not used frequently, Must also be recharged once amonth
- Avoid product exposure to sunshine directly, especially the accessories, in order to avoid softening
- During using it, the temperature of the product will rise slightly (up to 37°C), Please feel free to use
- 9. The ear scroop accessories should not be used for a ong time ,To avoid any breakages caused by aging, it is suggested that the ear spoon be replaced every2 months
- Ear spoons are used as an auxiliary tool for ear cleaning , provided the health of the ear canal is fully noticed

FCC Statement

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 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:

- --Recrient 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.
 Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement

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