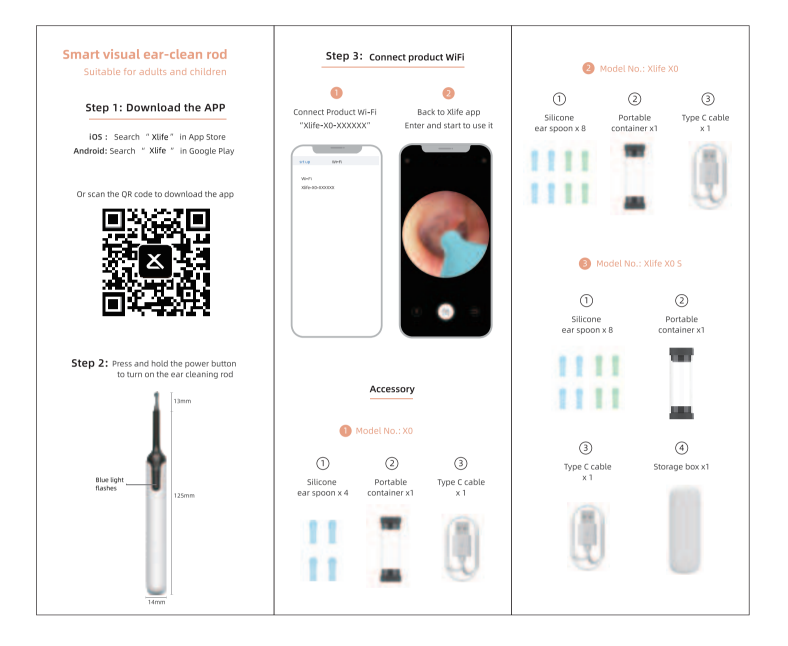
x0 63x156mm



4 Model N	o.: Xlife X0 PLUS	Troublesh	iootin	g				Product paramete	ers
								Product Name:	Smart visual ear-clean rod
(1)		Pro	Problem		Solution			Model:	X0
Silicone ear spoon x12		No response a	No response after startup Please use the incidental charging cable to charge. The charging time is 30mins				charging ging time	Pixels: Depth of field: Lens diameter:	3 Mega-pixels 10~50mm 3.5mm
11111		The app exits	The app exits quickly Delete the existing app and scan QR to reinstall it			nd scan	Image transmission rate: Battery:	: 20fps 100mAh	
111111		Feel tricky with ear tips	Feel tricky with replacing ear tips			lacement ea ighten clock	r tip to wise	Battery life: Charging time:	30 minutes 30 minutes
		Indicator light flashes			Please use the incidental charging cable to charge. The charging time is 30mins			Input current: Gyroscope: Network standard:	5V 0.5A 3-axis IEEE 802.11b/g/n
② Type C cable x 1	(3) Double-ended cleaning brush x 1	Abnormal disp	olay in app		Interrupt the connection, restart the product to connect again		restart the	Working temperature: -10-45 ℃ Rod weight: 11g Working frequency: 2.4Ghz	-10-45 C 11g
		If you still have problems with the above procedures, please contact our Customer Service Representatives directly for further assistance Attention							
(4)	5							alcohol cotton swabs. 2、 Please observe your su away from people, ani	ease wipe it carefully with professional rroundings before use. Stay at least 2ft mals, or moving objects when using. vehicle or other unstable environments. Jund when using.
Standing base x 1	Alcohol cotton swabs x2							 This product is unsuital This product is not suit Do not place in a humi in liquids. 	ble for children under 3 years old. able for children to use alone. d environment for a long time or soak
	17	Hazardous	substa	ance				do not use it, you shou long-term battery dam	r to charge the device. Do not use this
						terial		8. Avoid direct exposure to the sun.9. Do not put heavy objects on the product.	
		Part name	(Pb) (H	Hg) (Cd) (Cr(VI))	(PBB)	(PBDE)		nperature to rise slightly when using
0	1	Printed Circuit Components	×	0 0	0	0	0	Warranty	
		Case	0	0 0	0	0	0	User info	
		Plastic rubber accessory	0	0 0	0	0	0	User name:	Telephone number:
		This form is formula			UT 11964	1		Address:	

111						
111	111					
2 Type C cable x 1	3 Double-ended cleaning brush x 1					
(4) Standing base x 1	5 Alcohol cotton swabs x2					
Ō						
▲ Note: Do not use the charging equipment with output voltage exceeding 5V						

- This form is formulated in accordance with SJ/T 11364
 O : represent the hazardous material ratio is below GB/T26572-2011
 x : represent the hazardous material ratio is over GB/T26572-2011

Seller:

Telephone number:

FCC Caution:

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.

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

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 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.

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

FCC ID: 2AU63-X0