



正面

背面

	Produ	ct Size	
Curside clarater of line tube S.Crem	15mm	162.8mm	
Const	(mage)	0	40.5mm

Part name	Hazardous material					
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE
Printed Circuit Components	×	0	0	0	0	0
Charging Base	×	0	0	0	0	0
Case	0	0	0	0	0	0

0 0 0 0 This form is formulated in accordance with SJ/T 11364

Trouble	Solution	
	Please try several more times according to the correct bool–up method.	
Start up and no response	Please use the attached charging base for charging. The charging time is about 1h.	
Camera does not turn on	Shut down and restart the ear deaning rod.	
APP quits quickly	Delete the existing APP and re- scan the GR code for installation.	
The power indicator of the ear cleaning rod shows blue light flashing rapidly	Charge the ear cleaning rod with the charging base from the original packing	
WiFi connection is unstable, sometimes it is disconnected in seconds	Restart ear cleaning rod, reconnect bebird APP.	
The product failed to display the real-time image after successfully connecting the betird APP	Disconnect the phone from WFI, restart the product and reconnect the WiFi.	

- 1. When cleaning lens, please wipe it carefully with professional alcohol cotton swab.

 2. Make sure the ear spoon is well installed before using,
- to prevent the ear spoon from falling off
- Please don't use it while you are moving, and protect from being hit by others. 4. It is forbidden for children to use this product alone in order to avoid accidental harm.

 5. Please do not put the product in liquid to avoid damage.
- 6. Product built-in rechargeable lithium battery, so it must be charged once a month If it is not used frequently.

 7. Avoid product exposure to sunshine directly, especially the
- accessories, in order to avoid softening.

 8. During using it, the temperature of the product will rise slightly (Data from bebird lab, the maximum temperature of the martine diseas." I exceed shout 46°C3 please rest assured to use

™ b≡bird

Product paramete	ır
Brand	bebird
Product Name	bebird smart visual ear cleaning rod
Model	bebird Note3
Rod weight	128g
Network standard	IEEE 802.11b/g/n

Antenna Working frequency 2.4Ghz Image transmission rate Working temperature -10 - 50°C Battery 300mAh Jithium battery

Battery life About 70 minutes Charging time

Working voltage 4.2V Rated power 1.5W Lens diameter 3.7mm 1.5 ~ 2cm Optimum focal length Pixel 1000W



User Information	
User name:	Telephone number:
Purchase date:	
Seller:	Telephone number:

210-153770 FCC ID:2AU63-BEBIRDNOTE3



b≡bird

Solve the problem of air cleaning for the entire tamity NOTE: This equipment has been tested and found to comply with the limits for a Class B digital roles, pursuant to part of the PECC Rule. This equipment the problem of the PECC Rule is the problem of the PECC Rule in the problem of the PECC Rule is the problem of the PECC Rule in the PECC Rule in

mislation. If the supprend does cause hamful institution to had or recipion, which can be determined by suring be equipment of an or, the recipion of the case of the property of the control of the co