Power7 Smart Visible Blackhead Remover specification



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customer confirmation:

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1. product information

Product name	Smart Visible Blackhead Remover	
Mode I	Godness	
Suction range	50~60 KPa	
suction source	vacuum pump	
input voltage	DC 5V	
Output video specifications	480P (640*480)	
Compatible with mobile phone system	Android4.4/ iOS 9.0 and above	
iOS app	TBD	
Android app	TBD	

2. product specification

2. 1 Product specifications

it	cem	Specifications	
	voltage	5. 0V Max	
	suction	-60 Kpa Max	
vacuum pump	noise	60dB Max	
	pixel	300,000	
	resolution ratio	640*480	
camera	white light LED	低有效, 4pcs 0603 LED	
	Blue light LED	低有效, 4pcs 0603 LED	
	port	DVP, 3.3V 供电	
	agreement	802.11 b/g/n, 1T1R	
	frequency	2412-2462MHz	
Wi-Fi	transmission rate	802.11 b:1,2,5.5,11Mbps; 802.11 g:6,9,12,18,24,36,48,54Mbps; 802.11n(HT20): up to 72.2Mbps; 802.11n(HT40): up to 150Mbps;	
	transmission distance	Greater than 10 m (visible area)	
Working time		Wireless mode: 250 minute Non-wireless mode: 280 minute	
USB Jack	DC IN	USB Micro-B, 5V / 600mA input	
indicator limb+	starting up	LED Light normally on	
indicator light (1pcs white	charging	LED Slow light flashing, 1 second on 1 second off cycle	
LED)	fully charged	LED Light normally on	

	key	Power key	1 second long press: power on/off action, short press (greater than 100ms) after power on
	,		Switch the three suction gear and pause the cycle switch of the four modes;
		Function switch key	For the nursing mode/sterilization anti-inflammatory mode two modes circulation switch;
battery specification		on	18650 2000mAh 3.7V with PTC

FCC warning:

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.

This device was tested for typical body-wornoperations. To comply with RFexposure requirements, a minimumseparation distance of 0cm must bemaintained between the user's body, including the antenna. Third-party belt-clips, holsters, and similar accessories used by

this device should not contain any metalliccomponents. Body-worn accessories that donot meet these requirements may notcomply with RF exposure requirements and should be avoided. Use only the supplied oran approved antenna. The highest SARlevelmeasured for this device is 0.48W/kg(Head)



The power consumption	Power off: < 200uA
	working: < 2W
Operating temperature/humidity	5~35°C / 10~90%RH
Storage temperature/humidity	−20~45°C / 10~90%RH

3. Introduction to working mode

- 1. Switching order of working mode:
- A. Mode key switching order:
- I. Connect to mobile phone APP: visual care mode —→ bactericidal and anti-inflammatory mode —→ visual care mode; Ii. Mobile phone disconnected: non-visual nursing mode —→ bactericidal and anti-inflammatory mode —→ non-visual nursing mode;
- B. In case of mobile phone connection: 1) Enter visual nursing mode by default;2) Manually switch to the sterilizing and anti-inflammatory mode;
- 3) Vibration reminder for 5 minutes;
- 2. Visual care mode: enter the mode when connected to the mobile phone, turn on the vacuum pump, camera and white light-filling LED, and send the video to the mobile APP to check the blackhead suction process. You can take photos or record videos in this state;
- 3. Non-visual nursing mode: in the state of not answering the phone, it will enter by default. The vacuum pump blackhead suction nursing mode will be turned on, and the camera will not work (the light-filling LED will not be turned on by default);
- 4. Sterilization and anti-inflammatory mode: the working time of this mode is not limited. The motor stops working and blue light is turned on by default for sterilization and anti-inflammatory;
- 5. Overtime reminder in nursing mode: in the nursing mode, after the motor has worked for 5 minutes, a prompt box will pop up on the mobile APP to prompt consumers to pay attention to the care time so as to avoid skin damage. The vacuum pump motor stops for 500 milliseconds and works for 500 milliseconds and circulates for 3 times to remind consumers when it does not take over:

4. 1 Definition of suction tap of nozzle

Mode	work gear	PWM duty cycle	Suction range (KPA)
Slight suction	1	50%	≥ -45
Standard suction	2	60%	≥ -50
Powerful suction	3	75%	≥ -58