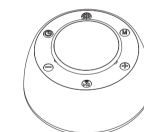
材质: 128G铜版纸

Bluetooth speaker



1. Product Description

The H5 Bluetooth speaker night light sleep aid machine transmits audio signals through Bluetooth wireless transmission technology. and using Bluetooth version 5.3 which is the latest Bluetooth communication standard in the design. It is compatible with the lower version of Bluetooth communication standards, and the performance in all aspects has been further improved to a higher level. It is not only a Bluetooth speaker, sleep aid machine, but also a night light lamp, with a variety of natural sound effects, music player timer. compact and portable, allowing you to enjoy a better life!

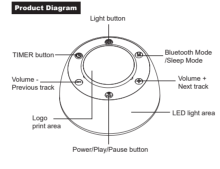
2.Product Parameter

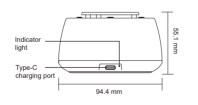
Item NO H5

- Bluetooth version:5.0
- Speaker battery:800mah
- Effective distance: 10m
- Kev type: button

- Standby time: more than 180 days
- Input voltage: DC 5V
- Charging current: 500mA

- Charging method: Type-C
- Speaker horn driver:4Ω/5W external magnet horn
- . Speaker charging time: 2H
- Speaker working time: 4-6H
- Sleep aid machine music play time:6-8H





3.Operation Instructions

Function	Status	Action		Voice prompt	Remark
Turn On	Power off	Long press the power for 3 seconds	button	Voice prompt	Hear the sound of birds and enter the sleeper mode
Bluetooth Mode /Sleep Mode	Power on	Long press the M key	o switch	No	A "Ding" sound
White noise sound	Sleep Mode	Click the M key to swit	ch	No	Bird/Rain/Fire/White Noise/waves/wind
Sleep timer	Sleep Mode	Click the TIMER buttor	1	No	Click 1 time for 15 minutes, click 2 times for 30 minutes, click 3 times for 60 minutes
Volume +	Bluetooth Mode/Sleep Mode	Short click the volume	+ button	Max volume voice prompt	When hear "Dangdangdang"sound,it reached to the max volume
Volume -	Bluetooth Mode/Sleep Mode	Short click the volume	- button	No	No voice prompt
Next track	Bluetooth Mode/Sleep Mode	Long press the volume	+ button	No	
Previous track	Bluetooth Mode/Sleep Mode	Long press the volume	- button	No	
LED light	Short click the light button	Level 1/2/3/turn off		No	
Turn off	Bluetooth Mode/Sleep Mode	Long press the power button for 3 seconds		No	
LED indicator light	While charging	Red light on			
	Battery charging complete	Red light off			
	Connecting	Blue light flashes quick	dy		
	Connected successfully	Blue light flashes ever 2 seconds	1		

折痕 不印刷

4. Safety Instructions

In order to prevent some dangerous situations during usage, please read the safety instructions before usage.

- Please do not place the product near heating equipment such as heaters, microwave ovens, rice cookers, high voltage cookers, to prevent the product from overheating and causing a fire.
- Please do not drop or hit the product to avoid a explosion.
- When used by children, please ensure normal operation under adult supervision.
- 4. Do not use in low temperature and humid environment, please use
- under the environment of 0-45 C. Do not disassemble or repair the product without authorization.
- Do not place the product within 20cm from the medical equipment
- to prevent Device interference occurs.
- 7. When not in use, please unplug the product charger from the socket, to avoid draining battery life or causing damage.

5. FCC Statement

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:

- Regrient 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 complies with part 15 of the ECC 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.

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

6. FCC Statement

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

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 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.

FCC ID: 2AQ2W-H5