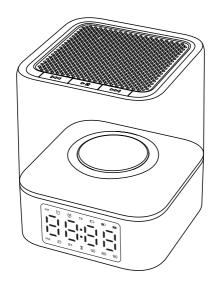
W10中性英文说明书 尺寸: 80*100mm

风琴折页



Multifunctional

BT Speaker With Night Light

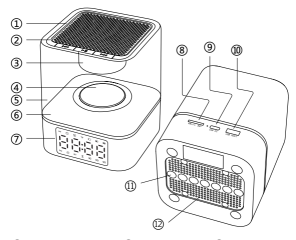
Model Number: W10 / User Manual

Dear customer, thanks for choosing our products, In order to get better using experience, please read this user manual carefull, before using and keep it for future reference.

Product Parameters

Product Name	Multifunctional Bluetooth Speaker With Night Light	
Model Number	W10	
Product Weight	About 470g	
Input	5V/1A	
Battery Capacity	2000mAh	
Bluetooth Version	BLE5.0	
Power	10W	
Product's Size	99mm (L) *99mm (W) *120mm (H)	
Materials	ABS+PC+Metal Grille	
Light Sources Warm White + RGB		
Charging Display	Battery icon will display on the screen	

Product Introductions



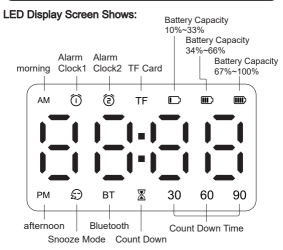
- 1 Speaker Grille
- (4) Speaker Diaphragm
- 7 LED Display Screen
- (10) USB Socket

- 2 Top Button
- (5) Lampshade
- (8) TF Card Slot
- 11 Bottom Button

- 3 Speaker
- (6) Light Cover
- (9) Type-C Charging Port
- (12) Vents

- 3 -

Operations & Functions



Top Buttons:



Functions Instructions:

ψ⁄Μ	Long Press Power On / Off, Short Press Bluetooth On / Off, When the TF Card / USB isrecognized, Short press to switch Bluetooth / TF CardUSB play /OFF.		
1	Long press to set the alarm \mathbb{Q} (Time / Ringtone / Ringtone Volume / ON / OFF), Short press to turn ON/OFF alarm \mathbb{Q} .		
(2)	Long press to set the alarm②(Time / Ringtone / Ringtone Volume / ON / OFF), Short press to turn ON/OFF alarm ② .		
	In alarm or time setting mode: short press to decrease time, long press to quickly decrease,		
+	In alarm or time setting mode: short press to increase time, long press to quickly increase,		
(1)	Short press to switch between 12 hours/24 hours, long press to enter time setting.		
⊘ / <u>\</u> ₹	Short press to adjust the brightness of the display screen, Long press to select 30/60/90 minutes timer.		
Speaker Grille	Tap to switch between 7 lighting modes: Low brightness/ Medium brightness/High brightness/Colorful cycling gradient/Customized light color/Colorful breathing gradient/Rainbow cycling; Long press the metal Grille to turn off the lights; When the alarm goes off, a single tap activates the snooze function, while a 3-second long press stops the alarm function.		

Bluetooth / TF Card / USB Disk User Guide:

1. Long press ${}^{U}_{M}$ to power on/off, Short press to turn on Bluetooth after power on, short press again to turn off Bluetooth. LED screen shows "BT" icon flashing when not connected. When the Bluetooth connected successfully, the "BT" icon on the LED screen is always on. When the TF Card / USB Disk plugged in, music will be played automatically, when the TF Card / USB is recognized, LED screen shows "TF" icon flashing. Short press ${}^{U}_{M}$ to switch the Bluetooth / TF Card / USB play / OFF.





Bluetooth function:

Long Press ▶▶I to increase the volume. Short press ▶▶I to play the next song.

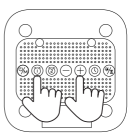
Long press $\blacktriangleleft \blacktriangleleft$ to decrease the volume. Short press $\blacktriangleleft \blacktriangleleft$ to play the last song.

2. How to connect the device via Bluetooth: First, turn on the device to enter the Bluetooth mode. Then, users need to turn on the Bluetooth of the Mobile Phone / MID / Computer or other devices and select the Bluetooth named " W10" to connect. When the connection is successful, you will hear a beep. When you re-enter the Bluetooth mode. the connected device will automatically connect to the device when you open the Bluetooth mode.

Alarm clock using guide:

1. Short press ① / ② turn on the alarm, long press to enter the hour setting, and short press to switch the minute setting. Meanwhile, the LED screen minute's numbers flash, Short press ① / ② again to enter the alarm music selection, LED screen display -1 - -5 - 5 Short press





Description of snooze function:

1. 30 minutes before the alarm goes off, it enters the light wake upThe white light gradually brightnes, and when the alarm time isreached, the light becomes the brightest. Touch the" speaker grille toactivate the snooze function. The LED display scree € icon lightsp, and both the light and the sound turn off. After 9 minutes, the lightand alarm turn on again. After snoozing 3 times, the alarm is turnedAfter the alarm goes off, touch the "speaker grille" twice insuccession to turn off the alarm for the day

MP3 playing function:

When the TF card / USB Disk was inserted, it will automatically enterhe MP3 play mode with a prompt sound.

- 1. Short press ⁽¹/_M/ ▶ II key to play / pause music.
- Long press ▶▶ key to increase the volume. Short presse ▶▶ to play the next song.
- Long press | ◀ key to decrease the volume. Short press | ◀ to play the previous song.



Time setting:

Short Press ① to switch the 12-hour or the 24-hour system. Long press to enter the time setting, Short press — or — to reduce or increase the hour, Long press to quickly reduce or increase the hour. Short press again to switch the minute setting, hort press — or — to reduce or increase the minute,Long press to quickly reduce or increase the minute. Remark: The LED screen displays "AM" or "PM" in the 12-hour system.





Sleep setting:

Short button $\frac{4}{3}$ to adjust the brightness of the LED display screen, long press $\frac{4}{3}$ to select the 30, 60, and 90 minutes sleep timer. If the LED screen $\frac{4}{3}$ icon turns off, it means the sleep function is turned off. The sleep function setting only worksin one time. If you need to use this function again, please reset it.





Night light function instructions:

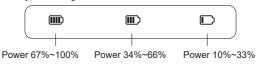
There are 7 light modes available on this device , which can be selected by touching the speaker grille

- Low Brightness: The light brightness is set to 30%, creating a soft illumination.
- Medium Brightness: The light brightness is set to 60%, providing a moderate illumination.
- High Blightness: The light brightness is set to 100%, producing a bright illumination.
- Colorful Gradual Change: The light color change between different colors
- Customized Light Color: In the Colorful Gradual Change mode, tap the speaker grille when encountering a desired color. The light will remain constant in that color instead of changing
- Breathing Gradual Change: The light color gradually transitions, with the inthe light fading in and out during color changes.
- 7. Rainbow Cycle: The light cycles through various vibrant colors.



Equipment power supply and charging instructions:

- 1. DC 5V Power Supply.
- 2. Power supplied by a built-in lithium battery (cannot be dismantled).
- When charging, connect a 5V/1A power source to the device's Type-C charging port. During charging, the display screen will show a blinking charging icon. Once the battery is fully charged, the icon will stop blinking and the icon stays on.
- Please have the device fully charged if it has never been used in the past month, to keep the lithium battery healthy.
- 5. Battery indicator light:



Trouble Shooting:

No Power	Please confirm if the battery has charge. Whether the Type-c is plugged in properly.
No Sound or distorted sound	Make sure whether the volume is at 0. Damaged songs may produce varying degrees of noise or may not play music at all. Please ensure that the music file is valid and not corrupted. Please check if the battery was low power.
Program Frozen	Press and hold the button the forestart the device or plug it in for charging and then turn it on again.

Technic specifications:

rechnic specifications:				
Display	LED Display Screen			
Built-in Lithium Battery	Built-in lithium battery Maximum play time: 4-5 hours (maximum volume) Note: It depends on the volume and the sound effect of the song.			
MP3	Output Power	10W		
	MP3 Bit Rate	8K bps – 320K bps		
	SNR	≥85dB		
	THD	< 0.55%		
Audio Format	MP3			
Operating Temperature	-5 to 40°			
Power	Speaker power 10W / warm white light 2W / RGB lantern 1.5W			
TF Card Slot USB Port	MP2、MP3、WMA, and other audio formats			
Light Sources	Specifications	Warm White Light 2835+ RGB Colorful 5050		
	CCT	2800-3200K		
	SDCM	<6		
	CRI	>80		
Frequency response range	80HZ-18KHZ			
SPK	Diameter 52mm / 4Ω 10W, with diaphragm			

Notes: The appearance, functions, and specifications of the product are subject to the actual item. If there are any discrepancies from the actual product, we apologize for any inconvenience caused by the delay in updatie the information.

FCC WARNING

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.

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