Bluetooth speaker manual

Shell material	50% translucent
Shell technical requirements	The glossy
Open mold way	Reopen the base mold
Memory function	Memory function
Control input voltage	100~240V power connector, 5V 1ADC output?;
Connection mode	Type-c direct connection, without adapter
The lights change	RGB atmosphere lamp
Switch button	1. Mode: Gradient mode, light color conversion
	2. The power on light is brightest
	Function indicator light:
	3. Red light, green light, no operation button indicator light will be
	off after 10 seconds
	4. Light and speaker switch on and off independently
	5. The startup indicator blinks and turns off the indicator after the
17.	connection is successful
	6. It is bright when charging, not bright when not charging, and not
Energy saving	bright when fully charged If bluetooth is not connected after being powered on for a period of time,
	the device automatically shuts down
flip	Speaker flip, lights and speakers automatically turn on and continue to play when the last shutdown
Sleep patterns	Built-in natural sound, white noise, pink noise
Switch on the sound	Shut down
Sound switch button	Sound switch, selected sound indicator (refer to existing design)
Sound level/pause	Adjust the volume, play/pause
Timer	Timing button: 15m / 30m / 60m/continuous
	Standby time:
The power	It depends on the actual situation

consumption of	
the work	
Speaker specification	3W 4 ω speaker,
The battery type	Li-ion Battery*1, 3040 3.7V/600mAh Tentative
LED adapter type	5V 1A
Net weight	200g
Product size	Top diameter 62mm* height 95mm* bottom diameter 75mm
Packing size	85*85%110mm
Operating temperature °C	- 20 °C and 40 °C
Operating humidity R.H	10% - 90%.
UGR	No request
PF	≥0.5 (adapter required)
IP Grade	20
Charging indicator light	On the charging base, the red color indicates that it is charging, and the light will not turn off after it is fully charged
flash	Used for storing sleep music
Charging time	Hopefully, about 3 hours
Discharge time	Fit time 20H (10LM) 5H (100Lm) includes playing music
note	Final sample is final





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 u sed in portable exposure condition without restriction