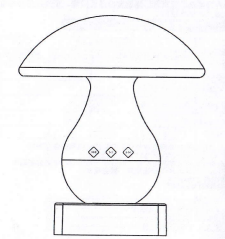
Bluetooth Lighting Speaker User's Manual



Bluetooth Lighting Speaker

Thanks for your using of this digital products made by our company. To make your experience of our products, easily, detailed user's manual is equipped, from which you'll learn the knowledge of introduction and the usable of our products and so on As to use this speaker properly, please read the instructions carefully before you use it. Grateful for your forgive of any hypographical errors or translation errors. We won't inform you when we make change involved in the content subject

1 .Overview

This is a high optical designed mini bedside lamp speaker, with lovely mushroom appearance, sweet and fhorough music, strong power and powerful penetration, easily to carry multimedia computers, is available for the family bedrooms, home decoration, outdoor tourism, office and other places, to enjoy the easy from music anytime and anywhere, porvides perfect sound quality for your computer, digital music player device . mobile phone . MP3 . MID tablet PC and other audio-visual products.

II.Function & Feature

[Bluetooth play] Support for the bluetooth playing function of smart phones and other stereo play devices.

[MP3 play] Support TF card MP3 decoder function.

[Audio input] With external audio input AUX line(Can be connected to the computer , laptop , PSP , MP3 , MP4 , mobile phone etc)

[Intelligent charging] Support for the function of music playing, charging and powered by USB cable(The computer system will detect, identify and install the new hardware automatically; The computer' Il start the Windows Midia Player, iTunes and other Media player program)

[Rechargeable Lithium] Built-in lithium battery charged by USB make you enjoy the charm of digitals.

III.Operation

The micro PC system identifies the outside device automatically, gets into the standby mode after booting, paly automatically after insert the TF card the detailed operation function:please read the item Six-the definition of button and jack.

IV. The usage of the charger

Insert one end of the power wire to the jack of DC5V, and insert the other plug of USB to USB interface of DC, or connect with the standard 5V 500mA charger interface with the duilt-in protection device of over-charged, the -

Bluetooth Lighting Speaker

charge will be finished in 4 hours, and it is available to connect with the PC or the charger for a long time:the continualworking time of thebattery is varied with the volume.

V.Low power of the battery

When the voltage of the battery is too low, the system will be closed automatically; If you don't use this speaker for long time, please charge it one time each month at least, so that the battery will be portected and its lifespan will be prolong.

VI.Function and definition of button and jack, function instruction(To prevail in kind)

1.The speaker'll get into the work state when you turn the power switch to "on" position, meanwhile it'll play music when insert the TF card, and you can use an external audio source signal also.

2.Short press " ded "to play the previous; short press " lito play the next; play the next; short press "> i" it will play or pause; Long press ">>i" to turn up the volume, and long press " to turn it down.

3.It'll identify and play the MP3 files automatically when insert TF card. 4.AUX IN Mp3 function:

Insert the distribution of high-fidelity audio line, automatic identification of stereo audio input interface, and connected to the computers, and other kinds of sound sources easily. 5. The function of USB audio card:

The speaker will be charged as soon as you plug the USB cable, the red light in ">>> | "will bright, and it' | lextinguish when the charge complete, meanwhile the device recognizes the stereo audio interface automatically. 6.The function of table lamp:

*The lamp will be bright when you touch the top of the lamp cover, and it' Il extinguish when you touch it again.

*The LED light will lighting up slowly when put your hand on the lamp cover, and it' Il darken slowly when put your hand on the lamp cover another time, you may control the brightness of the lamp as your will. 7.Bluetooth Function:

Long Press "> " to start the bluetooth function, the light under the covers blinks, and interlinking audio equipment which have bluetooth function with it. The connect code is: 0000, when it works, the will blinks slowly.; short press " to play the previous; Short press " >> !" to play the next ,short press ">#", it will play or pause. Long press ">>#" to turn up the volume, and long press " to turn it down.

Bluetooth Lighting Speaker

VII.Technology specification

*The max power output: 3W *Frequency response: 80Hz-20KHz

*Distortion: <0.3%

*S/N: ≥85 Db

*Specification of Speaker: 4Ω 3W *LED Luminous Intensity: 1200mcd

*MAX power of LED: 0.72W

*Sensitivity: ≥85Db ±2Db *Operating temperature - 10°C~+50°C

VIII.FAO

*Automatically shut down after turn on: battery with low power, please charge it for two hours before use it.

*Automatically shut down or restart while playing: battery with low power, please charge it for two hours before use.

*Unable to play music: Mp3 music file storage path can not be identified by the player, please store your files onto the root directory of mobile devices. *Speaker soundless: please select the volume switch is turned on.

*No sound after connected to the computer: computer ports connection error, please select the correct computer audio output ports.

*Buttons without function or with error function: turn off and restart the speaker, or unplug the battery and reinstall it.

IX.Toxic material or chemical element content

toxic material or chemical element content						
Pb	Hg	Cd	Cr(vi)	PBB	PBDE	
х	0	0	0	x	0	
х	0	0	0	0	x	
х	0	0	0	0	0	
Х.,	. 0	0	Х	0	х	
X	0	0	٥	0	0	
	x x x	Pb Hg x	Pb Hg Cd x O O x O O x O O x O O	Pb Hg Cd Cr(vi) x O O O x O O O x O O O x O O O x O O O	Pb Hg Cd Cr(vi) PBB x O O O x x O O O O x O O O O x O O O O x O O X O	

X. Package accessories

1.Host machine	one set one suit] one piece
2.User's instruction & warranty card	
3. Mini USB wire	
4.Aux in audio adapter cable	one piece