

50mm

70mm

封面

使用说明书

迪士尼蓝牙耳机LF-918

© Disney

耳机首次默认操作:

手机开蓝牙后,连接成功时

- 按压左/右耳一次:暂停/播放/挂电话
- 按压左/右耳再次:上曲/下曲
- 按压左/右耳三次:调音量
- 长按2秒左右: Siri 键
- 长按4秒:开关机

具体操作以实物为准。

注:收到之后请为蓝牙耳机充满电之后再使用

包装清单:

迪士尼蓝牙耳机*1

USB充电线*1

说明书*1

合格证

检验员: QC03

基础参数:

产品名称: 迪士尼蓝牙耳机LF-918

蓝牙版本: V5.4

双耳通话: 支持

自动主副耳切换: 支持

耳机操作方式: 支持(触摸)

耳机距离: 室内室外约15-20M

共享音频: 支持

解闭蓝牙: 320

产品颜色: 白色/粉色/玫红色

授权商: 深圳市海孚达网络科技有限公司

地址: 深圳市福田区梅林街道工业区2栋

电话: 400-8520-680

性能参数:

等待配对: 7.6mA (平均)

工作功耗: 6mA-7mA

连接蓝牙不工作: 5-6mA左右

耳机静噪30mA左右

充电电流: <40mA

TWS 配对成功: 0.4~1.63mA

配对成功功耗: 0.55mA (平均)

播放音乐 (1KHz 0dB 正弦波): 7.05mA (平均)

播放音乐 (卡路里): 6.05mA (平均)

通话: 8.36mA (平均)

关机 (内置触屏): 11.56uA

单耳机电池额定容量: 25mAh

充电盒电池额定容量: 180mAh

耳机输入参数: 5V --- 180mA

产品使用相关事项

为符合中国电子产品有害物质限制相关的法律法规和其他要求,现代公司对本产品含有害物质,做如下声明,并声明:

物质名称	有害物质				
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr6+)	多溴联苯 (PBBs)
印刷电路 (PCBA)	是	否	否	否	否
外壳 (塑料/金属)	是	否	否	否	否

有害物质含量符合SJ/T11364标准规定限制。

0: 没有有害物质在部件/材料中的含量均符合SJ/T11364标准限制。

X: 有害物质在部件/材料中的含量超过SJ/T11364标准限制。

备注: "X" 的标注, 是指企业未声明符合SJ/T11364标准。

印刷电路 (PCBA): 包括印刷电路板及其零件, 电子元件等。

本产品符合SJ/T11364标准。

注: 本产品符合SJ/T11364标准。

页数: 6页

方式: 三折页

型号: DISNEY001

50mm

70mm

封面

Instructions for use

Auriculares Bluetooth Disney LF-918

© Disney

Default operation of the headset for the first time:

Turn on Bluetooth on your phone and connect successfully

- Press the left/right ear once: pause/play/hang up the phone
- Press the left/right ear twice: previous/next song
- Press the left/right ear three times: increase or decrease volume
- Press for about 2 seconds: Siri
- Press for 4 seconds: turn on or off

The specific operations shall be subject to the actual object.

Note: Please fully charge the headset before using it.

包装清单:

Disney series Bluetooth headset*1

USB charging cable*1

说明书*1

Certificate of Conformity

Inspector: QC03

Basic parameters:

Product name: Disney Bluetooth headset LF-918

Bluetooth version: V5.4

Dual ear calls: Support

Automatic main and auxiliary ear switching: Support

Headphone operation method: Support (touch)

Antenna distance: about 15-20M indoors and outdoors

Shared audio: Support

Speaker impedance: 32Ω

Product color: white/pink/rose red

Authorized by: Shenzhen Taolebi Technology Co., Ltd.

Address: Building 2, Shabian Industrial Zone, Hangcheng Street, Shenzhen

Tel: 400-8520-680

Performance parameters:

Waiting for pairing: 7.6mA (average)

Working power consumption: 6mA-7mA

Connecting to Bluetooth is not working, about 5-6mA

Earphone static is about 8UA

Charging current: <40mA

TWS pairing success: 0.4-1.63mA

Pairing success sniff: 0.55mA (average)

Playing music (1KHz 0dB sine wave): 7.05mA (average)

Playing music (calories): 6.05mA (average)

Call: 8.36mA (average)

Power off (built-in touch): 10.56uA

Single earphone battery rated capacity: 25mAh

Charging box battery rated capacity: 180mAh

Earphone input parameters: 5V --- 180mA

Matters related to product use

To comply with the relevant laws and regulations and other requirements of China on the restriction of hazardous substances in electronic and electrical products, Hyundai Motor Company classifies the hazardous substances in this product by component and declares as follows:

Component name	Hazardous substances				
	Pd	Hg	Cd	Cr6+	PBBs
Printed circuit assembly	是	否	否	否	否
Small structural parts such as housing	是	否	否	否	否

This form is compiled in accordance with the provisions of SJ/T11364.

0: The content of the hazardous substance in all homogeneous materials of the component is within the limit specified in GB/T26572.

X: The content of the hazardous substance in at least one homogeneous material of the component exceeds the limit specified in GB/T26572. The components marked with "X" cannot be replaced by hazardous substances due to global level restrictions.

Printed circuit board assembly: Including printed circuit boards and their parts, electronic components, etc. Depending on the product model, the product you purchased may not contain all of the above components.

Electronic and electrical products sold within the territory of the People's Republic of China must be marked with this symbol. The number in the symbol represents the environmentally friendly use period of the product under normal use.

FCC Caution:

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

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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.

封面