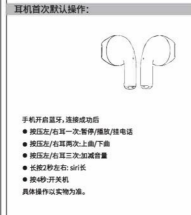


50mm



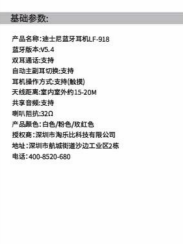
注:收到之后请先给耳机充满电之后再使用

为满足中国电子电器产品有害物质限制相关的法律法

规和其他要求,现代公司对本产品中有害物质,按部件



检验员: QC03



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

耳机静态8UA左右 充电电流:≤40mA TWS 配对成功:0.4~1.63mA

配对成功sniff: 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(内置触摸):10.56uA 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 === 180mAh

部件 3称 報 束 福 六价铬 多濃旺素 多溴二苯醚 (Pb) (Hg) (Cd) (Cr(Vi)) (PBB) (PBDE) 印刷电 \$組件 X O O O O 外壳等小结构件 X O O O 本表格依据SJ/T11364的规定编制。 0:该有害物质在该部件所有均质材料的含量均在 GB/T26572规定的限量要求下。 X:该有害物质至少在该部件的某一均质材料中的含量超出GB/T26572规定的限量要求。 标记"X"的部件,皆因全球水平限制而无法实现有害物

产品使用相关事项

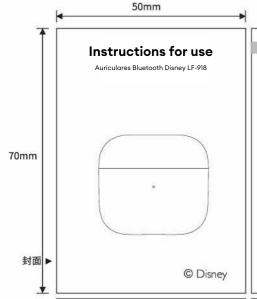
分类,声明如

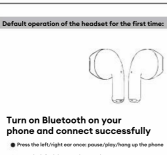
印刷电路板组件※:包括印刷电路板及其零部件,电子 元器件等根据产品型号不同,您所购买的产品可能不会含有以上所有部件。

在中华人民共和国境内销售的电子电气产品必须标识此标志,标志内的数字代表在正常的使用状态下的产品的环保使用期限。

◀封底

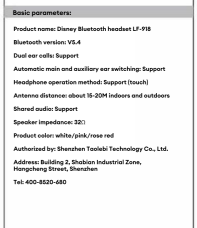
页数:6页 方式:三折页 型号:DISNEY001





- Press the left/right ear twice: previous/next song
- Press the left/right ear three times: increase or dec
- Press for about 2 seconds: siri Press for 4 seconds: turn on or off The specific operations shall be subject to the actual object.





Waiting for pairing: 7.6mA (average)

Working power consumption: 6mA-7mA

necting 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---180mAh

atters related to product use

Component name	Hazardous substances					
	Pd	Hg	Cd	Cr(Vi)	(PBB)	(PBDE)
Printed circuit assembly	х	0	0	0	0	0
Small structural parts such as housing	х	0	0	0	0	0

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

the provisions of \$J/T1364.

Or The content of the hazardous substance in all homogeneous materials of the component is within the limit specified in 08/T26572. X: The content of the hazardous substance in at least one homogeneous material of the component exceeds the limit specified in 08/T26572. The components marked with "" cannot be replaced by hazardous substances due to global level restrictions. Printed circuit board assembly iš! Including printed circuit boards and their parts, electronic components, etc. Depending on the product model, the product model, the product roughly open contain all of

Electronic and electrical products sold within the terri 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

Changes or modifications not expressly approved by the party responsible for compilance 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 1s 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 with not occur in a particular installation. If it is 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 morre 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.

◀封底