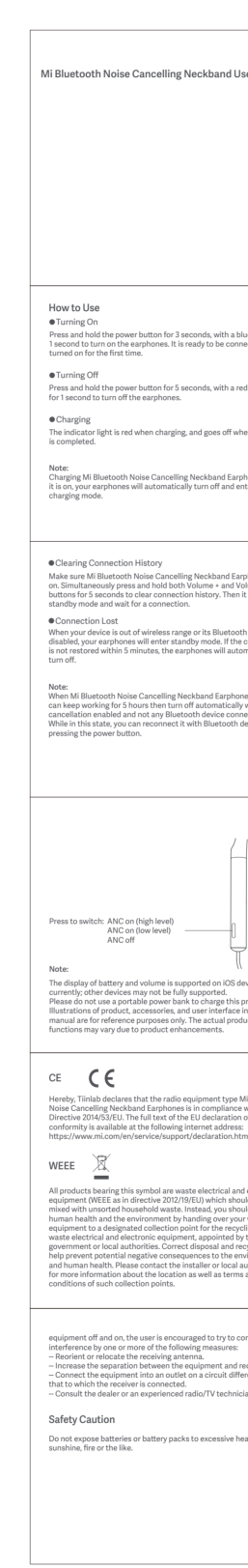
| 商品ID  | SKU编码     | 商品名称                                             | 69码           | 产品型号       |
|-------|-----------|--------------------------------------------------|---------------|------------|
| 23141 | ZBW4474TY | 小米蓝牙项圈耳机 降噪版                                     | 6934177709371 | LYXQEJ03JY |
| 23141 | ZBW4474TY | 小米藍牙項圈耳機 降噪版                                     | 6934177709371 | LYXQEJ03JY |
| 23141 | ZBW4474TY | Mi Bluetooth Noise Cancelling Neckband Earphones | 6934177709371 | LYXQEJ03JY |



User Manual Version: 1.

### 图纸提供单位

项目名称 小米蓝牙项圈耳机 降噪版 版本号 V1.1 Product Overview Mi Bluetooth Noise Cancelling Neckband User Manual 设计时间 COP PD USB Type-C Charging Por 2019.04.27 Volume + Volume -Power Button וח —— Indicator/Microphon Connecting 设计师 Connecting to A New Bluetooth Device Connecting to A New Bluetooth Device Make sure Mi Bluetooth Noise Cancelling Neckband Earphones is off. Press and hold the power button for 3 seconds, with a blue light on for 1 second to turn it on. Then the blue light is quickly blinking, indicating it is ready for connecting. Enable the Bluetooth function on your device, then search for "Mi Bluetooth Neckband Earphones ANC" to connect. If your device prompts for a password, enter "0000." After successfully pairing, the indicator will turn into slowly blinking Press and hold the power button for 3 seconds, with a blue light on for 1 second to turn on the earphones. It is ready to be connected when turned on for the first time. 连阿婷 Press and hold the power button for 5 seconds, with a red light on blinking. Auto Reconnecting The indicator light is red when charging, and goes off when charging is completed. After turned on, the earphones will reconnect to the recently paired Bluetooth device. If there is no connection history, or it fails to reconnect to any device, your earphones will enter standby mode and wait for a connection. 材质工艺要求 Charging Mi Bluetooth Noise Cancelling Neckband Earphones when it is on, your earphones will automatically turn off and enter the 110g无光铜+哑油 材质要求: Functions Make sure Mi Bluetooth Noise Cancelling Neckband Earphones is on. Simultaneously press and hold both Volume + and Volume -buttons for 5 seconds to clear connection history. Then it will enter standby mode and wait for a connection. Connection Lost
 When your device is out of wireless range or its Bluetooth function is disabled, your earphones will enter standby mode. If the connection is not restored within 5 minutes, the earphones will automatically turn off. Incoming Calls Music Press: Volume + Press and hold: Previous track Press: Volume -Press and hold: Next track When Mi Bluetooth Noise Cancelling Neckband Earphones is on, it can keep working for 5 hours then turn off automatically with cancellation enabled and not any Bluetooth device connected. While in this state, you can reconnect it with Bluetooth device by Press: Answer Press × 1: Play/Pause
Press × 2: Voice assistant on Press and hold: Decline 白卡覆哑膜:小米专用防刮花哑膜 物料料号BOPP-YK003 牛卡 材质: 秋田牛卡小米专用纸 Specifications 
 Model:
 LYXQEJ03JY
 Impedance:
 32 G

 Charging Port:
 USB Type-C
 Input:
 5 V =:
 1.0 A

 Wireless Connectivity:
 Bluetooth 5.0
 Net Weight:
 50 g

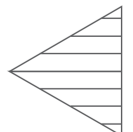
 Bluetooth Profiles:
 HFP/A2DP/AVRCP
 Charging Time:

 Wireless Range:
 10 m (open space without obstacles)
 Operation Frequency:
 2402 – 2480 MHz

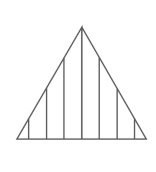
 Max.
 Output Power:
 6.37 dBm (Declaration for EU Compliance)
 0
 Impedance: 32 Ω Input: 5 V == 1.0 A Net Weight: 50 g Charging Time: 2 h 印刷+哑膜/水性消光油+模切+贴胶带 制作工序: The display of battery and volume is supported on iOS devices only currently; other devices may not be fully supported. Please do not use a portable power bank to charge this product. Illustrations of product, accessories, and user interface in the user 色相正确、印迹牢固、 工艺要求: manual are for reference purposes only. The actual product and functions may vary due to product enhancements. 套印准确、各色套印 FCC Hereby, Tiinlab declares that the radio equipment type Mi Bluetooth Noise Cancelling Neckband Earphones is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: 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 lotseful and the subject to the su 不露杂色, 套印误差≤0.1mm 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. All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points. 模切走位≤±0.5mm 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. (示例,具体以产品要求为准) If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the 冷灰11C 颜色及 专色: equipment off and on, the user is encouraged to try to correct the Review of the equipment of the desire encouraged to try to correct the interference by one or more of the following measures:
 Review of 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. Do not expose batteries or battery packs to excessive heat such as sunshine, fire or the like. Read this manual carefully before use, and retain it for future reference. 纹理要求

# 小米生态链产品包装图纸

### 耳一号声学科技(深圳)有限公司



纹理方向 选择正确的 方向图标拖 动到图纸里



## 如有其它特殊要求, 请写明

比例 1:1 单位 mm

