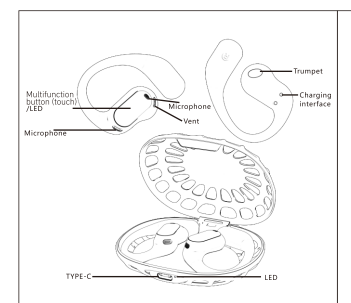
# 80g书纸双面印刷

尺寸: 84.2\*124.2mm



### SPECIFICATION

Wireless: V 5.4 Sensivity: 116dB Working range: 10m Speaker driver: 14mm Impedance: 32Ω Frequency: 20Hz - 20kHz Battery earbuds: 50mAh Charging case: 400mAh Standby time: 16 hours Charge time: 1.5 hours Working time: 4 hours
Touch control - Type-C connector

P<sub>RF</sub>: 6 mW max f: 2402 ÷ 2480 MHz

# **UK** USER MANUAL

### Charging the earbuds

After the earphone is put into the charging bin, the lamp breathes when charging. When fully charged, the LED light goes out.

The charging bin is charged, and the TYPE-C charging is inserted, and the LED light flashes continuously when the charging bin is charged.

The LED light is always on after being fully charged. Charged colorful lights go out after breathing in random colors for 3 times.

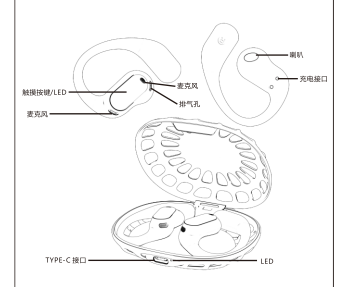
### Turning on the earbuds

Take the earbuds out of the charging case, they will automatically turn on and pair with each other.
Or press both MLF buttons on the earbuds for 4 seconds,

**Turning off the earbuds**When you put the TWS earphones into the case, they will turn off automatically. Alternatively, press the MLF button on one of the earbuds for 4 seconds.

- 1. Take the earbuds out of the charging case: they will turn on and pair with each other automatically
- 2. Turn on Bluetooth on the device and search for "LYZON-OWS710" in the list of available devices, then select it.
- 3. After the connection is successful, start enjoying the music.

| Action           | Command   | Key          |
|------------------|-----------|--------------|
| Play/pause music | 1 tap     | Left / right |
| Voice assistant  | 4 taps    | Left / right |
| Previous track   | 2 taps    | Left         |
| Next track       | 2 taps    | Right        |
| Answer a call    | 1 tap     | Left / right |
| End a call       | 1 tap     | Left / right |
| Reject a call    | 2 seconds | Left / right |
| Volume plus      | 3 taps    | Right        |
| Volume down      | 3 taps    | Left         |



# 参数

蓝牙版本: V5.4 灵敏度: 116dB 工作距离: 10米 历声器: 14mm 阻抗: 32Ω 频率: 20Hz-20kHz 耳机电池: 50mAh

充电仓电池: 400mAh 待机时间: 16小时 充电时间: 1.5小时 工作时间: 4小时 触控-Type-C接口 P<sub>RF</sub>: 6 mW max f: 2402 ÷ 2480 MHz

# CN说明书

**耳机充电** 耳机放入充电仓后,充电时灯呼吸状态。充满电后LED灯熄灭。

充电仓充电 充电仓充电,插入TYPE-C充电,充电仓充电时LED灯持续闪烁。充满电后LED灯常亮。 充电七彩灯随机颜色呼吸3次后熄灭状态。

**耳机开机** 拿出耳机自动开机,或者长按功能键4秒开机。

**耳机关机** 耳机放回充电仓自动关机,或长按功能键4秒关机。

设备配对 1.从充电仓拿出耳机,耳机开机后左右耳自动配对。 2.打开设备蓝牙搜索,连接蓝牙名称"LYZON-OWS710"。 3.连接成功,开始享受音乐。

| 功能     | 操作   | 按键   |
|--------|------|------|
| 暂停/播放  | 按1下  | 左/右键 |
| 呼叫语音助手 | 按4下  | 左/右键 |
| 上一首    | 按2下  | 左键   |
| 下一首    | 按2下  | 右键   |
| 接听电话   | 按1下  | 左/右键 |
| 挂断电话   | 按1下  | 左/右键 |
| 拒绝来电   | 长按2秒 | 左/右键 |
| 音量加    | 按3下  | 右键   |
| 音量减    | 按3下  | 左键   |

# **FCC Statement**

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.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

# RF Exposure Information

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