RGB发光耳机功能介绍 初次使用,请先给设备充满电。 开机: 长按3秒多功能键,蓝灯闪 亮,提示音"Power On" 关机: 长按3秒多功能键,红灯闪 亮,提示音"Power Off" 蓝牙配对: 红蓝灯交替闪亮,表示在 配对模式。在手机等设备蓝牙界面搜 索蓝牙名称"WK-30"与之配对。蓝牙 配对成功后,蓝灯常亮。提示音 "Connected" 备注: 3分钟内没有蓝牙连接,耳机 会自动关机;耳机有记忆功能,下次 开机可自动回连之前连接过的设备。	音乐播放/暂停:短按多功能键 切换上一曲:短按""键 切换下一曲:短按"+"键 减音量:长按""键 加音量:长按"+"键 接听电话:短按多功能键 挂断电话:短按多功能键 来电指听:长按2秒多功能键 打开/关闭LED灯:双击多功能键 充电:耳机低电时,有语音提示电量 低。这时需要给耳机充电。耳机充电 时,红灯常亮。充满后,蓝灯常亮。	蓝牙版本: 5.3 蓝牙传输距离: ≥10米 *播放时长: 2-5小时 充电时长: 3-4小时 电池容量: 3.7V/300mah 待机时长: 120hrs 充电口类型: Type-C 喇叭尺寸: 40mm 喇叭阻抗: 32Ω 工作频率: 20Hz-20KHz *音量大小和蓝牙信号距离等因素 会影响使用时长	 使用注意事项 1.请在安全的环境中充电。充满电后请及时将充电仓与USB充电线分开,避免因为时间过长对充电仓造成损坏! 2.音乐播放时,请将音乐调到适当的音量,以免长期在大音量的情况下损害听力。 3.尽量避免在有干扰源的地方使用耳机,否则可能音响耳机信号。尽量避免在腐蚀性环境中使用耳机,以免影响耳机功能。
RGB LED Lights Headphone Functional Instructions For the First time use, please full charge the device firstly.	<u>Remark:</u> The headphone will power off if fail to connect with the bluetooth device within 3 minutes; Headphone can automatically connect back the previous device.	Turn On/Off the earcup LED light: Double press the MFB <u>Charging</u> : there has a voice remind when battery low, the headphone need	*The volume and bluetooth distance and etc will affect the play time Precautions
Power On: Long press the multi-fuction button 3 seconds, blue lights flash, remind that"Power On" <u>Power Off</u> : Long press the multi-fuction button 3 seconds, RED lights flash 3 times, remind that "Power Off" <u>Bluetooth pairing</u> : The headphone flashing blue and red indicate that enter pairing mode. Search the pairing name "WK-30" in your device to connect. When connected successfully, the lights turn blue. Remind that"Connected"	Music play/pause: short press the MFB Skip to previous track: short press "- "button Skip to Next track: short press "+"button Decrease the volume: short press "- "button Increase the volume: short press "+"button Answer the phone call: short press the MFB Hang up the phone call: short press the MFB	be charged when this time. The RED lights turn on when charging and BLUE lights turn on when full charged. Bluetooth Version: 5.3 Bluetooth distance: ≥ 10meters *Play time:2-5 hours Charging Time: 3-4 hours Battery capacity: 3.7V/300mah Standby Time: 120hours Charging port: Type-C Driver size: 40mm Impendance: 32 ohms Frequency Response: 20Hz-20KHz	 Please charge in a safe environment. Please separate the case and USB port in time after full charged, so as to avoid damage to the charging case caused by the long time of charging. Please adjust to appropriate volume to avoid the damage of hearing under long time large volume. Try to avoid using the earbuds when there is interference source, otherwise it may affect the earbuds signal. Try to avoid using the earbuds in a corrosive environment, so as not to affect the function of the earbuds.

FCC Warning 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 inte rference received, including interference that may cause undesired operation.

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

NOTE: 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.

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.

PDF