160

(开关机及蓝牙配对) (产品参数) ●长按2秒MFB键开/关机,开机时蓝色LED闪烁,语音提示"Power on" o 产品型号 蓝牙版本 ●开机后进入配对模式,打开需连接设备篮牙,搜索GS01进行配对,配对成功后蓝灯3秒闪一次;断开蓝牙连接,重新进入配对模式 GS01 V5.0+EDR • 开机后自动回连最后连接过的蓝牙设备,5分钟无蓝牙连接自动关机 o 传输距离 • 音乐播放 音频模式 10-15米 3-4小时 ○ 单击触控区域为音量+,调节到最大音量时有提示声 ○ 长按触控区域为音量-62.5 o 蓝牙协议 o 频率范围 HFP/A2DP/AVRCP 2402-2480MHZ 通话模式 ●接听电话单击MFB键 ●拒听电话单击触控区域 通话时间 • 充电电压 5小时 USB DC5V o 挂断电话单击MFB键 调用语音助手 充电时间 待机时间 o 双击MFB键 1.5-2小时 200小时 充电模式 o 充电时间约1.5小时,低电报警语音提示 battery low, o 低电报警间隔60秒,红灯闪2次;充电时红色led亮,充满后蓝色LED亮 ○重 量 • 电池容量 3.7V / 120mAh 40g Smart Sunglasses







could void the user's authority to operate the equipment. Any changes or modifications not expressly approved by the party responsible for compliance 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 device complies with part 15 of the FCC Rules. Operation is subject to the following two

correct the interference by one or more of the following measures: If this equipment does cause harmful interference to radio or television reception, However, there is no guarantee that interference will not occur in a particular installation. accordance with the instructions, may cause harmful interference to radio communications. generates, uses and can radiate radio frequency energy and, if not installed and used in digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide which can be determined by turning the equipment off and on, the user is encouraged to try to reasonable protection against harmful interference in a residential installation. This equipment NOTE: This equipment has been tested and found to comply with the limits for a Class B

- -- 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.

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