

<p>Open Ear Headphone LY1</p>  <p>Instruction manual</p>	<p>Product diagrams</p>  <p>Product specifications</p> <p>Model: LY1 Chip versions: 5.1 Styles: Sports style Horn: 16mm/Ordinary Transmission distance: ≤10m Battery capacity: 180mah Talking time: 8h Playing time: 8h</p>	<p>The Main features</p> <p>Boot method: soft-boot Boot time: 2 seconds Off time: 3 seconds Auto shut-off time: 3 minutes Support: TF card</p> <p>Button functions</p> <p>Power-on tone: default English Switching voices: double click to switch languages after switching on Power on/off: V+ key press and hold for 2s to turn on, press and hold for 3s to turn off Volume plus: V+ key short press Volume down: V-key short press Next song: V+ key long press Previous song: V-key long press Play/pause: V+key double click Answer: V+ key short press Hang up: V+key long press 2S Rejecting an incoming call: V+ key press and hold for</p>	<p>2 seconds Digital tube shows current battery level: V-key three hits Siri: V+key three clicks TF/Bluetooth mode switch: V-key double click</p> <p>Flashing LEDs</p> <p>Power on: blue light flashes three times alternating red and blue lights Power off: red light on for 1S Matching: alternating red and blue flashes Successful connection: blue light flashes slowly Music playing: blue light flashes slowly Music paused: blue light flashes slowly Incoming calls: blue light flashes slowly During the call: blue light flashes slowly Low battery: red light flashes slowly Charging: Red light always on (digital tube illuminated) Fully charged: Blue light always on</p> <p>Electric current</p> <p>Whether the charge is switched off or not: Off Charging voltage: 5V</p>	<p>Charging current: 100mA Power consumption for playing music: 26mA-38mA Call power consumption: 22mA-30mA Standby power consumption: 0.59mA Shutdown power consumption: 2.2uA Low power shutdown voltage: 3.1V Search for electric current: 18mA Low power beep voltage: 3.3V TF card mode power consumption: 32mA-43mA</p> <p>Cautions</p> <ol style="list-style-type: none"> 1. Please charge in a safe environment. bay form the cable when the display shows 2. When playing music, please turn the music to the appropriate volume level to avoid long-term hearing problems at high volumes.
---	---	--	---	---

<p>Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>NOTE: 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.</p>	<p>FCC Statement: 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.</p>			
---	--	--	--	--