	EN	EN	1	
	What's in the box Headphone Quick Start Guide USB Type-C Charging Cable Type-C to 3.5mm AUX Audio Cable 2.4G Transmitter	Performing a factory reset When the headphone are on and not paring with your phone, press MFB quickly for 5 times to complete the factory reset. It can be connected and used normally when be powered on. Components	ANC Button	
	Things to keep in mind with Wireless Headphone	MFB Volume"" LED	Volume"+"	
WEOFLY Live	Wireless Headphone should not be used in extreme temperatures. Before using the headphone for the first time, make sure to charge them using a 5V, 24W or lower USB-C charger.	ANC button Charging port/ AUX audio port Microphone port	Volume"-"	
Jser Manual	The Max. Input Watt for AUX is 50 mW.	2.4G function only supports audio transmission and volume adjustment	LEDS	
	Pairing Wireless Headphone with your phone			
	<ol> <li>Turn on the headphone by pressing MFB for 2 seconds. You'll then hear a "Power-on" notification and the LED will flash blue and red alternately.</li> </ol>	<ul> <li>Press and hold (for 2 seconds) to turn the headphone on</li> <li>Press and hold (for 3 seconds) to turn the headphone off</li> </ul>		
	<ol> <li>On your phone, go to Settings, turn Bluetooth on, and then pair with "Weofly Tour". Check your phone user guide to find out how to access Bluetooth settings.</li> </ol>	turn Bluetooth on, and then pair with "Weofly	Low battery warnir Powered on and wa pairing	3
	<ol> <li>Once paired, the headphone will automatically connect to your phone whenever you turn on the headphone.</li> </ol>	<ul> <li>Press briefly to answer or end the call</li> <li>Press and hold (for 2 seconds) to reject the call</li> </ul>	ANC on/Ambient so Ambient sound off	

PDF

Short press to ANC on		Specifications		Warning: Changes or modifications to this unit not expressly approved by the party responsible
• Sh	rt press to Ambient sound	Product model	Live	for compliance could void the user's authority to operate the equipment.
<ul> <li>Short press to Ambient sound off</li> <li>Double clicks to 2.4G connected(In search or connected state)</li> <li>Double clicks to 2.4G disconnected(In search or connected state)</li> </ul>	Bluetooth version	5.4	NOTE:     This device complies with part 15 of the FCC Rules. Operation is subject to the	
	Bluetooth range	≤10 m	following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may	
	Play time (ANC off) Approx	80 Hours (Volume level 50% )	cause undesired operation. FCC Statement:	
<ul> <li>Press and hold (for 2 seconds) to play the next song</li> <li>Press briefly to increase the volume</li> </ul>		Play time (ANC on) Approx	50 Hours (Volume level 50% )	This equipment has been tested and found to comply with the limits for a Class B
		Talk time	70 Hours (Volume level 50% )	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
<ul> <li>Press and hold (for 2 seconds) to play the previous song</li> <li>Press briefly to decrease the volume</li> </ul>		Standby time (ANC off)	Up to 580 hours	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
		Standby time (ANC on)	Up to 70 hours	
	Battery capacity	800 mAh		
		Charging port	USB Type-C	turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
	Red light always on	Power input rating	5V / 400 mA	— Reorient or relocate the receiving antenna.     — Increase the separation between the equipment and receiver.
Paired	LED off	Charging time	4 hours	—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.
	Red light flashes one time every few seconds	Net weight	233 g	
g for	Red and blue light flashing alternately			RF exposure compliance statement: This device has been evaluated to meet the general RF exposure requirement
1	Green light always on			
	LED off			