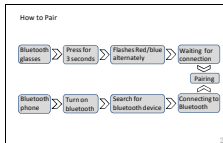




Flamenco Bluetooth sunglasses is a fashionable digital product which combines the functions of optical sunglasses and bluetooth headphone together. It can set wireless connection with mobile phone, computer and other digital products within 10 meters through it's own Bluetooth.



Anti-ultraviolet	UV400
Optical lens	
Lens curvature	600C(Asia)/800C(Euro/America)
Safety norms	CNS15667-2007
Bluetooth	
Version	Bluetooth4.0
Range/frequency	ISM2.402 to 2.480GHz
Bluetooth mode	Hands free and A2DP&AVRCP Profiles
Launch power	Class 2
Transmission distance	10 meters
Charging voltage	DC 4.2V 500mA
battery	Lithium polymer 90mAh
Charging time	about 5h
Talk time	about 4h
standby	about 150h

Basic functions

Turn on	Press and hold the On/Off button for 3 seconds
Enter pairing mode	Automatically connect. If press On/Off button for 3 seconds, the connection breaks for a new pairing
Adjust volume	Press Volume Down button repeatedly to decrease the volume.
Turn off	Press and hold the On/Off button for 5 seconds.
Answer a call	Press the call button briefly.
End a call	Press the call button briefly.

Indicator light & Audible indicators

Item	Indicator light	Voice prompt
Turn on	It flashes blue quickly	Du-
Pairing	Flashes Red/blue alternately	/
	It flashes blue every 3 seconds	Du-
Incoming call	Incoming call. It flashes slowly (3 times every 3 seconds)	phone ring
	During answering. It flashes blue/red slowly	/
Battery indication	Low battery. It flashes red quickly	/
	During charging. Solid red	/
	Charging finishes. Solid blue	/
Play music	It flashes blue every 5 seconds	/
Turn off	It flashes red quickly and then extinguish	Du-

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.

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.