



MIXCDER BLUETOOTH HEADPHONE

Model: R9

Features:

- Better Neckband Comfort: R9 Neckband new style sport earbuds equipped with special ear tips provide more comfortable wearing experience;
- Advanced Wireless Solution: Industry-leading CSR Bluetooth chip with ultra-low power consumption and stereo sound quality, elevate your audio, more faster and stable connectivity;
- Sweatproof Resistant: Hydrophobic nano coating solutions promote its durability in sweat, wet weather conditions;
- Lightweight and Portable: Small size style design earbuds provide all day comfort wearing and earbuds magnetically clip together for easy use or hold in place;
- Durable Playtime: Supports over 8 hours comfortable playtime and charging completed only need 1.5 hours;
- Easy to Operate: Built-in microphone and easy controls make hands-free calling a breeze.

Mixcder R9 Specification

Mic. Spec	Microphone Unit	Φ4.0*1.5mm
	Directivity	Omni-directional
	S.P.L	-42dB
	Operation Voltage	2V
	Impedance	2.2 KΩ
	Frequency Response	100Hz-10,000Hz
Speaker	Speaker Diameter	Φ 10mm
	Impedance	32Ω
	S.P.L	95dB
	THD	< 3%
	Frequency Response	20Hz-20,000Hz
Bluetooth	Bluetooth Version	4.0
	Bluetooth Distance	10m
	Transmission Range(Hz)	2.402GHz-2.48GHz
	Support Profile	HSP/HFP/A2DP/AVRCP
	Pairing Name	Mixcder R9
Battery	Battery Type	Built-in 120mAh(60*2mAh) rechargeable lithium battery
	Charging Port	Micro USB 5V/1A
	Running Time	About 8 hours talking /About 8 hours music playing
	Charging Time	About 1.5 hours
	Operating Temperature	-10°C-45°C
Package Info	Product Weight	172g
	Product Package Size	24.4*3.3*14.8cm
	Product Color	Black
	Accessory	Micro USB Charging Cable*1; User's Manual*1; Storage Bag*1 Ear tips*3 pairs(S/M/L); Earwings*2 pairs(S/L)
	Carton Info	44pcs/carton
	Carton Size	50.5*40.0*32.5cm
	N.W.	7.5kg
	G.W.	8.5kg

Note:

1. Product full set of weight, the whole box net weight, gross weight and other information will be changed by the material, weather, batch and other effects, the data is for reference only, the actual weighing shall prevail at the time of shipment.
2. Carton size is the inner diameter.

