

MM 100

Perfect for
streets and sports

The MM 100 Bluetooth® stereo headset lets you enjoy music and never miss a call all from your mobile phone. Not only is clear Sennheiser Sound quality a given - the lightweight neckband style is perfect for sports, walking the streets or just relaxing in the park without getting tangled up in a cord.



- **Wireless freedom** – Stereo Bluetooth® guarantees hands-free convenience and optimized hi-fi stereo sound
- **Outstanding Sennheiser sound** – Sennheiser acoustic design ensures great music quality
- **Open acoustics** – deliver a wide dynamic range with detailed and natural sound reproduction
- **Invisible microphone** – for clear conversations
- **Neckband style** – is super lightweight and discreet, making it ideal for sports and on the go
- **Easy headset controls** – seamlessly blend in with the neckband style
- **Secure fit** – soft cushions for excellent wearing comfort without pressing tightly against the ears
- **Flexible charging** – rechargeable via supplied USB or wall adapter
- **Connect everywhere** – to mobiles, laptops or MP3 players – or two sources at once if needed
- **Peace of mind** – thanks to the 2-year international warranty



Specifications



Headset	MM 100 EU	MM 100 UK	MM 100 US
EAN No.	40 44155 047691	40 44155 047707	40 44155 047714
UPC No.	6 15104 17487 0	6 15104 17489 4	6 15104 17495 5
Art. No.	504111	504112	504113
General Data			
Wearing style	Supra-aural, neckband		
Ear cup style	Open acoustics		
Technology	Bluetooth® Version 2.0 + EDR / supported profiles: A2DP + AVRCP + HSP + HFP		
Talk time	9h		
Play time	7.5h		
Charging time	2.5h		
Standby time	Up to 220h		
Range	10m		
Weight	54g		
Headphones			
Frequency response	22–20,000Hz (*)		
Distortion	Less than 0.2% at 1KHz		
Microphone			
Frequency response	100–10,000Hz (*)		
Pick-up pattern	Omni-directional		
Accessories			
Included	USB wall charger for EU, USB charging cable	USB wall charger for UK, USB charging cable	USB wall charger for USA, USB charging cable

(*) The Bluetooth® system will reduce this bandwidth.