

H headphones

H2



- Precise closed ear structure, for accurate and pure sound
- High quality stainless steel telescopic arms with scale
- High quality headband and soft leatherette earpads
- 40mm Neodymium magnet components
- 180 degree rotatable frame to make single ear monitoring simple

SPECIFICATION H2

Type: Closed
Style: Supra-aural
Transducer Type: Dynamic
Loudhailer: 40mm
Impedance: 32Ω
Sensitivity: 95±3dB
Frequency Response: 15Hz-28kHz
Max. Power: 400mW
Rating Power: 200mW
Cable: About 3m (straight)
Plug: 3.5mm+ 6.3mm
Net Weight: 233g (with cable)
Normal Headband Pressure: Approx.2.8N

H5



- Precise closed ear structure, for accurate and pure sound
- High quality stainless steel telescopic arms with scale,
- Quality feel and performance with aluminium ear shell cover
- 45mm Neodymium magnet components
- 180 degree rotatable frame to make single ear monitoring simple
- Screw on plug, for durability and ease of service

SPECIFICATION H5

Type: Closed
Style: Supra-aural
Transducer Type: Dynamic
Loudhailer Diameter: 45mm
Impedance: 40Ω
Sensitivity: 98±3dB
Frequency Response: 10Hz-26kHz
Max. Power: 1800mW
Rating Power: 300mW
Cable Length: About 3m
Plug: 3.5mm+6.3mm

H8



- Precise closed ear structure, for accurate and pure sound
- High quality headband and soft leatherette earpads
- Large 50mm Neodymium magnet components
- 180 degree rotatable frame to make single ear monitoring simple
- Detachable cable for ease of service

SPECIFICATION H8

Type: Closed
Style: Supra-aural
Transducer Type: Dynamic
Loudhailer Diameter: 50mm
Impedance: 32Ω
Sensitivity: 100±3dB
Frequency Response: 10Hz-30kHz
Max. Power: 1800mW
Rating Power: 300mW
Cable Length: About 3m
Plug: 3.5mm+6.3mm