



HD 660 S

The legend  
continues.

SENNHEISER



Sennheiser's new HD 660 S is the ideal open, dynamic headphone for the passionate audiophile. Meticulously crafted from hand selected components and specially developed acoustic materials, it delivers incredibly low harmonic distortion for an exceptionally natural, lifelike audio experience. With a lower impedance of 150 ohms, the HD 660 S offers the versatility to enjoy reference class high fidelity sound with stationary and mobile players alike.

- Reference class open dynamic wired headphones
- New improved transducer design for very low harmonic distortion
- Hand-selected headphone drivers with precise left and right matching tolerances ( $\pm 1$  dB) for accuracy
- 150 ohms nominal impedance to allow direct connection to both stationary and mobile HiRes Players
- Detachable cables made from highly conductive OFC copper, with very low handling noise and para-aramid reinforcement
- Includes a choice of connection cables with either 6.35 mm stereo plug or a 4.4 mm Pentaconn balanced stereo plug. A 6.35 mm to 3.5 mm adaptor is also included
- Frequency response: 10 Hz – 41.000 Hz
- Sound Pressure level at 1 kHz, 1 Vrms: 104 dB
- Supplied with a storage box
- 2 year guarantee

SPECSHEET

# HD 660 S

## Technical Data

EAN	4044155236804
UPC	615104314030
Art. No.	508231

### General Data

Ear coupling	Over-ear (circumaural)
Transducer principle	Dynamic, open
Connectivity	Stereo jack plug, gold-plated; 6.35 mm, unbalanced, 3-pin; 4.4 mm Pentaconn plug, balanced, 5-pin; Adaptor 6.35 mm to 3.5 mm
Weight (headphone, without cable)	Approx. 260 g

### Headphones

Frequency response	10 – 41,000 Hz (-10 dB), Diffuse-field equalized
Impedance	150 $\Omega$
Sound pressure level (SPL)	104 dB (1 kHz/1 Vrms)
THD + N – total harmonic distortion (1 kHz, 100 dB)	< 0,04 %

### Packaging

Content of delivery	HD 660 S, Cable with 6.35 mm plug, Cable with 4.4 mm Pentaconn plug (balanced), Adaptor 6.35 to 3.5 mm, Manual, Storage box
Language on packaging	n/a (no text except for name)
Dimensions product packaging (L x B x H)	257 x 108 x 320 mm
Dimensions of outer master carton (L x B x H)	540 x 355 x 355 mm
Number of products per outer master carton	6