

Patented Loudspeakers & Cables made in Germany







Technical specifications

Principle: Bending wave loudspeaker with passive radiators

Drivers: Patented Göbel® Carbon Excellence Aeon bending wave driver 2 massive Göbel® Aeon aluminum longthrow bass drivers 7 inch (18 cm) 4 massive Göbel® Aeon aluminum longthrow passive radiators 7 inch (18 cm)

Housing: Acoustically optimized bulletproof multilayered composite materials, massive aluminium acoustic baffle

Standard finishes:

- Real piano lacquer white with aluminum parts lacquer anodized in natural silver semi gloss
 - Real piano lacquer black with aluminum parts lacquer anodized in space grey semi gloss

Front cover: Magnetically mounted front grill with black fabric

Impedance: 4 Ohm (Impedance minimum in Single-Wiring: 4 ohm at 160 Hz)

Efficiency: 85 dB / 1 W / 1m

Crossover frequency: 160 Hz

Frequency response: 28 Hz - 31.000 Hz

Dispersion range: 180° frontside: 28 Hz - 31.000 Hz

Dimensions: 185 (H) x 26,8 (W) x 13,8 (D) cm (total depth incl. wall mount 15,7 cm)

Weight: 70 kg without packaging