



JBL SCS188

Specification

Acoustic & Electrical specification:

- Nominal Impedance SAT: 4 ohm
- Nominal Impedance CEN: 4 ohm
- Frequency response SAT: 90Hz -22KHz - 6dB
- Frequency response CEN: 100Hz -22KHz - 6dB
- Sensitivity SAT: 86 dB at 2.8volt,1 metre
- Sensitivity CEN: 88 dB at 2.8volt,1 metre
- System Frequency response: 35Hz – 22kHz -6dB
- Recommended amp power max: 25-100 W
- Built in Power Amp SUB: 100W RMS

Physical Specifications:

- Enclosure Dimension SAT : H235mm, W: 140mm, D:179mm
- Enclosure Dimension CEN: H145mm, W: 402mm, D:155mm
- Enclosure Dimension SUB : H450mm, W: 250mm, D:360mm
- Speaker Weight SAT: 2.8 Kg each
- Speaker Weight CEN: 4.5 Kg each
- Speaker Weight SUB: 13.6 Kg
- Woofer SAT : 100mm paper cone Shielded
- Woofer CEN : Dual 100mm paper cone Shielded
- Woofer SUB : 200mm paper cone long throw driver
- Tweeter SAT: 12mm polyimide/titanium-laminate dome shielded
- Tweeter CEN: 12mm polyimide/titanium-laminate dome shielded

SCS 188 is identically with SCS178 except:

SCS188: 1 Sub, 1 Center and 5 Satellites

SCS178: 1 Sub, 1 Center and 4 Satellites

Please refer to SCS178 Service Manual for:
Schematic and part numbers