

Technical Specifications Evidence Master

| | |
|--------------------------------|---|
| Sensitivity (2.83 V/1 m): | 92 dB |
| IEC Long Term Power Handling: | 600 watts |
| Impedance, Nominal: | 4 ohms |
| Frequency Response: (+/- 3 dB) | 27 Hz – 26 kHz |
| Internal Cabinet Volume: | 106 litres |
| Bass Principle: | Bass reflex |
| Weight: | 135 kg |
| Dimensions (W x H x D): | 240 / 450 x 2050 x 580 mm |
| Crossover: | 3 (5) way |
| Crossover Frequencies: | (250 Hz), 400 Hz, 2500 (7500) Hz |
| Crossover Slope: | Woofers 6 dB/octave; Midranges 6 dB/octave; Tweeters 6 dB/octave |
| Recommended Placing: | Floor free standing |

| | | |
|----------|------------|--|
| Remarks: | Tweeters: | <ul style="list-style-type: none"> • 28 mm soft dome • Magnetic fluid • 40 mm aluminium-alloy front, with high heat-dissipation, integrated in baffle • Pure aluminium wire voice coil • Aluminium-alloy rear chamber with high heat dissipation • Neodymium magnet material that give very high sensitivity |
| | Midranges: | <ul style="list-style-type: none"> • 15 cm one-piece moulded MSP cone • 38 mm pure aluminium wire voice coil |
| | Woofers: | <ul style="list-style-type: none"> • 20 cm one-piece moulded MSP cone • 75 mm long throw pure aluminium wire voice coil • Neodymium magnet material that give very high sensitivity |
| | Crossover: | <ul style="list-style-type: none"> • Easily exchangeable filter module • Separate ventilated chamber for filter module • Non-magnetic aluminium-alloy filter frame • Double thickness glass fibre reinforced PCB with extra copper thickness • All speaker units and the crossover are impedance corrected • Internal cabling made of high purity matched crystal OFC, with high purity dense silver coating • Only air-core coils • Capacitors with low loss dielectricum • Zero compression resistors |