

Technical Specifications Focus 380

Sensitivity (2.83 V/1 m):	88 dB								
IEC Long Term Power Handling:	> 300 W								
Impedance, Nominal:	4 ohms								
Frequency Response: (+/- 3 dB)	35 Hz – 23 kHz								
Internal Cabinet Volume:	Woofers: 61 litres Midrange: 9 litres								
Bass Principle:	Bass reflex								
Weight:	34 kg								
Dimensions (W x H x D):	246 x 1222 x 385 mm								
Crossover:	3 way								
Crossover Frequencies:	W/M: 460 Hz; M/T: 2600 Hz								
Crossover Slope:	Woofers 12 dB/octave; Midrange 12 dB/octave; Tweeter 12 dB/octave								
Recommended Placing:	Floor								
Remarks:	<table><tr><td>Tweeter:</td><td><ul style="list-style-type: none">• 28 mm soft dome• 4 mm aluminium front with high heat-dissipation• Strong Neodymium magnet system• Magnetic fluid• Pure aluminium wire voice coil• Integrated metal rear chamber, with integrated acoustic-vent</td></tr><tr><td>Midrange:</td><td><ul style="list-style-type: none">• 15 cm one piece moulded MSP-cone• 38 mm pure aluminium wire voice coil• Die cast aluminium frame</td></tr><tr><td>Woofers:</td><td><ul style="list-style-type: none">• 20 cm with die cast chassis• 75 mm pure aluminium wire voice coil• Kapton former• One piece moulded polypropylene cone• Strong Neodymium magnet</td></tr><tr><td>Crossover:</td><td><ul style="list-style-type: none">• The Crossover is impedance corrected• Inductors wound on „air cores“, woofer x-over coil with multi strand wire• Capacitors with low loss dielectricum• Zero compression resistors</td></tr></table>	Tweeter:	<ul style="list-style-type: none">• 28 mm soft dome• 4 mm aluminium front with high heat-dissipation• Strong Neodymium magnet system• Magnetic fluid• Pure aluminium wire voice coil• Integrated metal rear chamber, with integrated acoustic-vent	Midrange:	<ul style="list-style-type: none">• 15 cm one piece moulded MSP-cone• 38 mm pure aluminium wire voice coil• Die cast aluminium frame	Woofers:	<ul style="list-style-type: none">• 20 cm with die cast chassis• 75 mm pure aluminium wire voice coil• Kapton former• One piece moulded polypropylene cone• Strong Neodymium magnet	Crossover:	<ul style="list-style-type: none">• The Crossover is impedance corrected• Inductors wound on „air cores“, woofer x-over coil with multi strand wire• Capacitors with low loss dielectricum• Zero compression resistors
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