





Features

- * The sound quality with the neutral sound and excellent midrange definition bring out the voices even in a noisy environment.
- * Exceptional bass capacity as well as max SPL compared to the size.
- * Easy to handle due to the low weight of only 11kg and the small size.
- * The design and low profile make it discrete.



Description

- 1. The enclosures are of visco-elastic damped aluminium construction that makes 25% less gross volume and also that the panel resonances are much smaller compared to plywood cabinets so the lower midrange is produced smoothly and articulated.
- 2. The 26cm bass-, middle-range transducer is developed to fulfil our demands. Some of the features are:
- The unit has unusual long linear execursion of ± 7mm for extended bass capacity.
- The magnet system is equipped with a flux stabilizer ring that make much lower distortion at high SPL.
- The material in the cone together with the shape with its inverted dome make that there are hardly any cone breakups. Therefore the upper mid-range is smoother and at the same time more articulated.

3. The cabinet and the steet grille are powder-coated in black salin finish, as an option it can be powder-coated in white, grey or aluminium finish. The grille has a 5mm acoustic foam on the back the enclosures are equipped with rubber foolpads, two handles (one of them is the bass-reflex opening) and a pole mount cup (D= 35mm).

Accessories

 A powder-coated steel bracket aimd for wall and ceiling mounting.

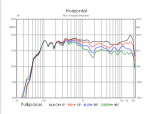
Application

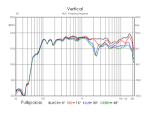
The Ultima SM-17 is an all-round loudspeaker that can be used as a full-range or a mid/top speaker as well as a stage monitor.

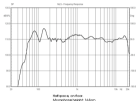
frójavägen 1.5, 832 47, frárán, TEL: +46 (0)63 - 100 999, E-MAIL info®roundprecision.com, WEB: www.roundprecision.com











Specifications

20	100			10k Hz 20k		
Halfspace, on floor. Morophone height: 165cm						
Thompson a regit . Todati						
5P		Smooth		1900		
Oten				Cog		
				1360		
810	\mathbb{A}					
400	MM			/\		
21.0	/ T M					
M	V					
10	100		Tit.	10k Hz 20k		
GREN- Phose Angle BLACK- Impedonce						

Components:	26cm cone, 4,4cm drive
Frequency response -Hz-6dB, half space:	60-20000
Frequency response -with preset EQ:	50-20000
Recommended filterina	
-Lowposs:	< 16000 Hz
-Highpass:	45 Hz, Butter, 24 dB/Oct
Dispersion:	90° Hortzontally 90° Vertically
Impedance Ohms, nom: Recommended amplifier power:	8 400-800 W@8 Ohm
Sensitivity dB/w/m average, half	
space:	98
Maximum SPL aB Program/Peak:	123/128
Connectors (in and trough):	2x Neutrik Speakon

436 mm

293 mm 261mm

23,51

Widths

Height: Depth:

Weight:

Volume gross: