Manual | Micro-C/Micro Kit



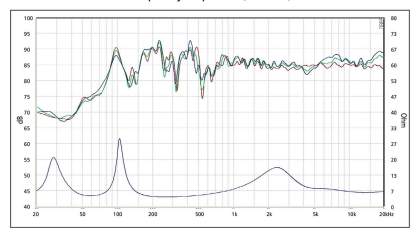
		~
	Micro-C	Micro
Technical specification: Frequency range Sensitivity (2.83V / 1m) Nominal impedance Max SPL Recommended amplifier Cross-over frequency Speaker type Enclosure type Port tuning frequency	68 - 28000 Hz+/-3 dB 84.5 dB 4Ω 100 dB 25 - 100 W 4000 Hz 2-way Bookshelf Bass reflex 49 Hz	70-28000 Hz +/-3 dB 84.5 dB 4Ω 100 dB 25 - 100 W 4000 Hz 2-way Bookshelf Bass reflex 49 Hz
Drive Units:		
High frequency driver Low frequency drivers	SB19ST-C000-4 4in SB12CACS25-4	SB19ST-C000-4 4" SB12PAC25-4
Cabinet:		
Dimensions (H x W x D)	15mm MDF 262 x 132 x 170 mm 10.3 x 5.2 x 6.7 inch	15mm MDF 260 x 130 x 170 mm 10.2 x 5.1 x 6.7 inch
Net weight (pair):		
Cabinet only Full assembly	4.3 kg / 9.48 lb 7.8 kg / 17.2 lb	4.2 kg / 9.26 lb 7.4 kg / 16.32 lb
Special Features:		

Special Features:

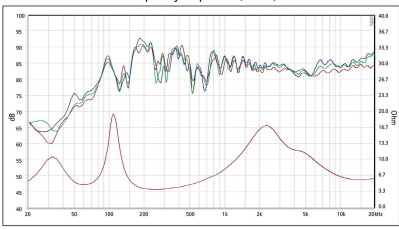
- High performance compact design
- Optimized drivers
- Simple high quality cross-over network
- Front firing integrated port
- Versatile placement
- Solid single wiring binding posts



Frequency response (Micro-C)



Frequency response (Micro)



Response Curve : —— (Green) : 15° off-axis —— (Red) : 30° off-axis

Measured on-axis, 15° and 30° off-axis at 1 m in an ordinary room. Lower frequency dips and peaks are caused by room modes/reflections.