

Technical specification:

Frequency range : 42-25000 Hz +/-3 dB

Sensitivity (2.83V / 1m) : 89 dB Nominal impedance : 4Ω Max SPL : 107 dB Recommended amplifier : 50-200 W Cross-over frequency : 3000 Hz

Speaker type : 2½-way Floor Stand

Enclosure type : Bass reflex Port tuning frequency : 35.5 Hz

Drive Units:

- High frequency driver SATORI TW29R

: (29 mm soft ring dome)

- Low frequency drivers 2 x 6½" SATORI MW16P-8

(advanced midwoofer)

Cabinet:

18 mm MDF

Dimensions (H x W x D) : 1009 x 190 x 464 mm / 45.87 x 12.41 x 20.47 inch

Net weight (pair):

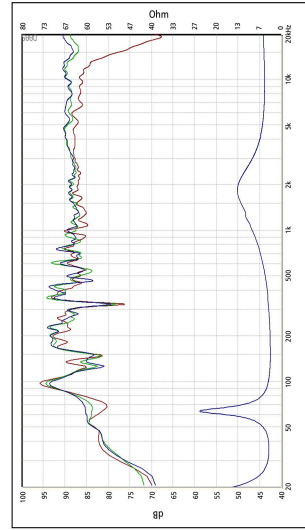
- Cabinet only : 18.49 kg / 40.76 lb - Full assembly : 22.42 kg / 49.43 lb

Special Features:

- Advanced high-end drivers
- Facets on top of cabinet for reduced high frequency diffraction
- Inclined baffle for correct time alignment of drivers (allowing for simpler cross-over design)
- Wedge shaped inner rear walls behind midwoofer for reduced direct reflection
- Internal bracing to reduce and distribute cabinet vibrations and hence lower sound coloration
- Dual ports for distribution of unwanted pipe resonances
- Inclined inner bottom for reduction of standing waves
- Solid single-wiring binding posts



Frequency response



Response Curve : ——— (Blue) : on axis

---- (Green): 15° off-axis

---- (Red): 30° off-axis