

SBACOUSTICS

- building your sound -

Taken from volcano mountain in Lombok, Indonesia with astonishingly nature beauty panorama, RINJANI kits is designed to deliver transparent and dynamic sound reproduction. The Rinjani is a 2.5-way floor standing speaker kit based on top line of SATORI drivers 6½" MW16P and TW29R.

The RINJANI gently faceted top corner shape is specially designed to reduce high frequency diffraction and yields superb imaging qualities. 7° Inclined cabinet shape has purpose to deliver sound staging even with simple crossover design. Whilst, the idea behind inclined bottom is to diminish standing waves. Build-in pedestal is designed to generate accent on its unique design.

All the cabinet panels are cut from 18mm MDF with internal bracing to distribute cabinet vibrations evenly and hence lower sound coloration. Unwanted direct reflection is minimized by wedge shaped inner rear walls. The RINJANI also has dual ports at the back to distribute port resonances evenly.

While the ARA is the smaller brother of RINJANI with same design concept.

RINJANI KITS

2.5-way floor stand speaker

ARA KITS

2-way stand mount speaker



ARA KITS

45 - 25000 Hz +/- 3dB

87 dB

4Ω

105 dB

40 - 150 W

3000 Hz

Bass reflex

36.5 Hz

Ring Dome Satori TW29R & 6½" Satori MW16P-4

18mm MDF

391 x 190 x 388 mm (15.4 x 7.48 x 15.27 inch)

Cabinet only = 8.06 kg (17.77 lb)

Full assy = 9.6 kg (21.16 lb)

Frequency Range

Sensitivity (2.83V / 1m)

Nominal Impedance

Max SPL

Recommended Amplifier

Cross-over Frequency

Enclosure Type

Port tuning Frequency

Drive Units

Cabinet Material

Speaker Dimension (HxWxD)

Net Weight

RINJANI KITS

42 - 25000 Hz +/- 3dB

89 dB

4Ω

107 dB

50 - 200 W

3000 Hz

Bass reflex

35.5 Hz

Ring Dome Satori TW29R + 2 x 6½" Satori MW16P-8

18 mm MDF

1010 x 190 x 464 mm (39.72 x 7.48 x 18.27 inch)

Cabinet only : 18.49 kg (40.76 lb)

Full assy : 22.42 kg (49.43 lb)



Engineered in Denmark - Manufactured in Indonesia



Find Us On



www.sbacoustics.com