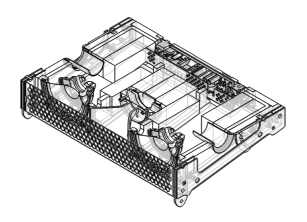
West Lab Audio



Product Data

2 x 6,5" / 1" 2-way Hybrid Array

Series: LABLINE

Model: LABLINE 2.6.5 (full active)

Dimensions H 207 x W 540 x D 370 mm

! H = pin to pin !

Local Box H 315 x W 560 x D 390 mm

Export Box H 385 x W 615 x D 445 mm

Net weight 18,5 kg Export boxed 21,5 kg

Total System Power (RMS/Peak)

Max SPL (program)

Max SPL (peak)

Crossover Type

Frequency Range (-6 dB)

Crossover Frequency

Directivity (horizontal x vertical)

Low Frequency Driver Chassis type

Low Frequency Driver Magnet

Low Frequency Driver Chassis diameter

Low Frequency Driver Voicecoil diameter

Mid Frequency Driver Chassis type

Mid Frequency Driver Magnet

Mid Frequency Driver Chassis diameter

Mid Frequency Driver Voicecoil diameter

High Frequency Driver Chassis type

High Frequency Driver Magnet

High Frequency Driver Chassis diameter

High Frequency Driver Voicecoil diameter

750/1150 W

127 dB

133 dB

Digital IIR Filter (Internal 5 Presets)

70 Hz - 20 kHz

1,15 kHz

90° x 40°

2 x Cone driver, port loaded

Neodymium

6,5" / 162 mm

2" / 50,8 mm

hornloaded planar wave compression driver

Neodymium

8 x 3/4" / 215,6 x 19 mm

1,5" / 38 mm

hornloaded ringradiator compression driver

Ceramic

1" / 25,4 mm

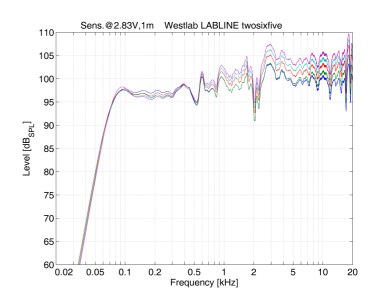
1,75" / 44,4 mm

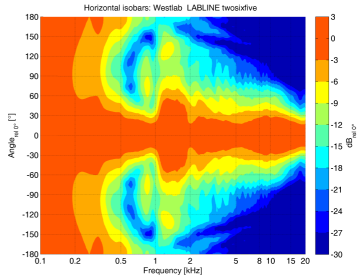
PRODUCT DATA LABILINE 2.6.5

West Lab Audio

Frequency response LL 2.6.5

Horizontal Isobars LL 2.6.5





PRODUCT DATA LABLINE 2.6.5