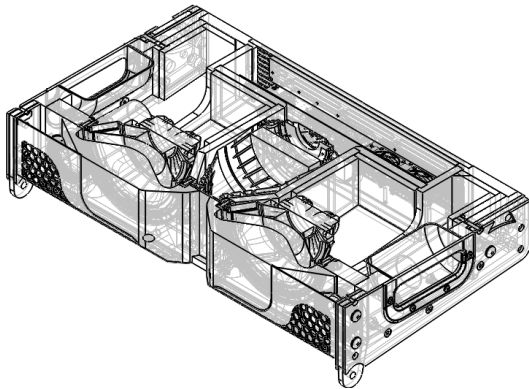


WestLab Audio



Product Data

2 x 8" 3-way Genuine Line Array

Series: LABLINE

Model: LABLINE 2.8

Dimensions H 250 x W 665 x D 362 mm

! H = pin to pin !

Local Box H 350 x W 685 x D 380 mm

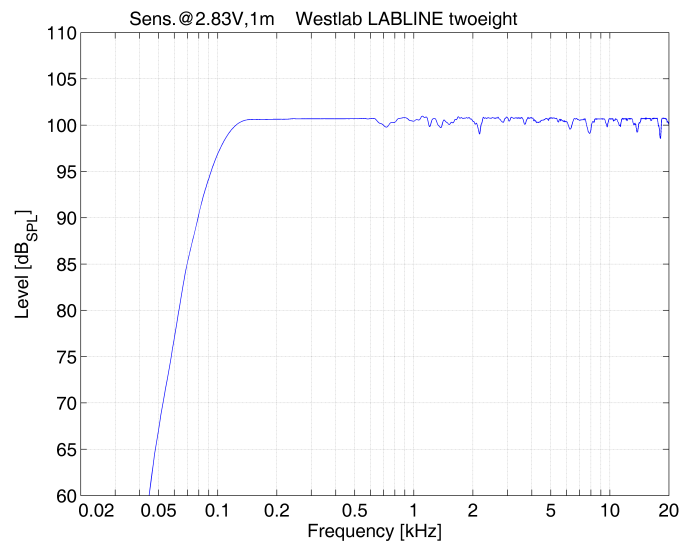
Export Box H 425 x W 730 x D 440 mm

Net weight 33,5 kg

Export boxed 37,5 kg

Total System Power (RMS/Peak)	2100/2450 W
Max SPL (program)	133 dB
Max SPL (peak)	139 dB
Crossover Type	external FIR Filter via Labcon
Frequency Range (-6 dB)	45 Hz - 22 kHz
Crossover Frequency	720 Hz / 6,28 kHz
Directivity (horizontal x vertical)	100° x 10°
Low Frequency Driver Chassis type	2 x Cone driver, port loaded
Low Frequency Driver Magnet	Neodymium
Low Frequency Driver Chassis diameter	8" / 205 mm
Low Frequency Driver Voicecoil diameter	2" / 50,8 mm
Mid Frequency Driver Chassis type	hornloaded planar wave compression driver
Mid Frequency Driver Magnet	Neodymium
Mid Frequency Driver Chassis diameter	8 x 3/4" / 215,6 x 19 mm
Mid Frequency Driver Voicecoil diameter	3,5" / 90 mm
High Frequency Driver Chassis type	hornloaded planar wave compression driver
High Frequency Driver Magnet	Neodymium
High Frequency Driver Chassis diameter	8 x 3/4" / 215,6 x 19 mm
High Frequency Driver Voicecoil diameter	1,75" / 44,4 mm

Frequency response LL 2.8



Horizontal Isobars LL 2.8

