

HIGH POWER / SPEAKERS / PASSIVE

LIGNUM-6

PASSIVE HIGH-POWER FULL-RANGE SPEAKER.



EUROBLOCKS



COMPACT DESIGN



EXCLUSIVE DESIGN



HEADROOM LEVEL



HIGH SENSITIVITY



HIGH MAX SPL



PLYWOOD



LOW THD



BASS-REFLEX

- ✓ High sensitivity, allowing for considerable volume with lower energy consumption.
- ✓ High maximum SPL, ideal for maintaining clear and powerful reproduction even in challenging environments.
- ✓ Good dynamic range (headroom), allowing signal peaks to be handled without distortion.
- ✓ Low total harmonic distortion (THD), ensuring remarkable sound fidelity.



+ Info:

<https://fonestar.com/LIGNUM-6>

ESPECIALLY RECOMMENDED IN:



Hospitality



Retail



Sports facilities



Hotels

DESCRIPTION

Passive high-power full-range speaker 6". 480 W peak, 120 W RMS@80hm.

TECHNICAL CHARACTERISTICS

TYPE OF SPEAKER	2-way coaxial speaker
TRANSDUCERS	Woofer: 6": · Pressed paper fiber cone, ferrite magnet, 25 mm copper wire voice coil Tweeter: 1": · Silk dome, neodymium magnet, 20 mm copper wire voice coil
POWER	120 W RMS, 480 W peak
RESPONSE	104-20,000 Hz (± 3 dB) 68-20,000 Hz (-10 dB)
IMPEDANCE	8 Ohm
SENSITIVITY	93 dB (1W/1m) at 2'83 V
SPL MAX	114 dB continuous, 120 dB peak
DISPERSION	80° H x 40° V (-6 dB)
CROSSOVER	Crossover frequency: 2,750 Hz
CONNECTORS	1 x 4-pin safety Euroblock (2 in, 2 out)
PHYSICAL SPECIFICATIONS	· Grille: Steel grille with acoustic foam and powder-coated finish · Enclosure: Birch plywood protected with a sprayed polyurea coating · Built-in bass reflex
MOUNTING AND INSTALLATION	· Microphone stand adapter: 1 x 3/8" · Wall mount anchoring point: 4 x M6 · Flying (rigging) and safety anchoring points: 3 x M8
COLOUR	Black
PROTECTION	Temperature range: · Operation: Min: -20° Max: $+60^{\circ}$ · Storage: Min: $+5^{\circ}$ Max: $+30^{\circ}$ Humidity: · Operation: $< 90\%$ · Storage: $< 30\%$



+ Info:

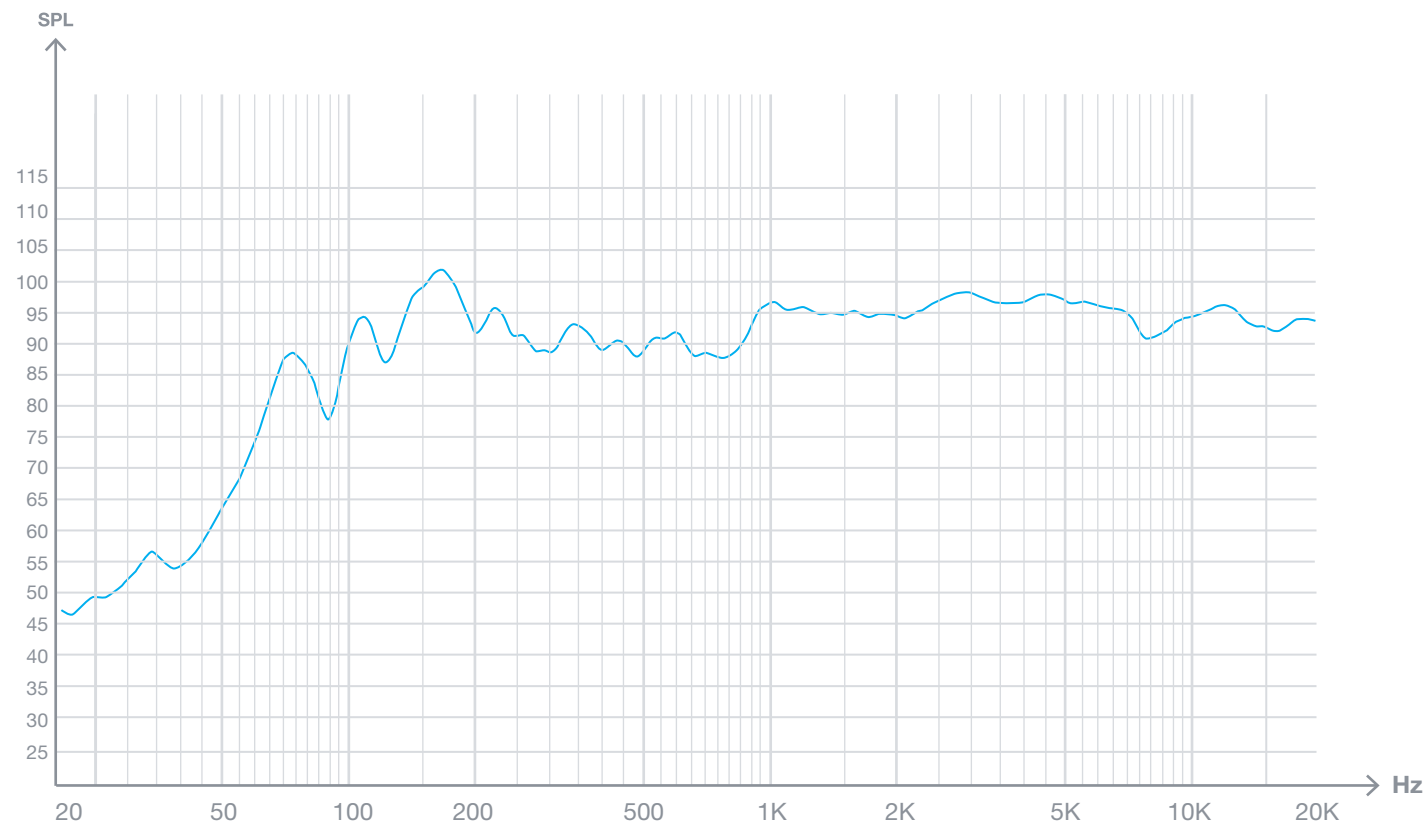
<https://fonestar.com/LIGNUM-6>

DIMENSIONS	208 x 232 x 227 mm depth
WEIGHT	3.75 kg
ACCESSORIES	Wall mount included



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SPL vs Frequency



SPL vs Frequency

