

Nelson[®]



More bass in the same space.[®]

Harbeth[®]

Digital subwoofer + stand solution

Technical information



HANDMADE IN ENGLAND
LOVED EVERYWHERE™
www.harbeth.co.uk

Harbeth Audio Ltd., 3-4 Enterprise Park, Lindfield, West Sussex, RH16 2LH, UK



Technical Specifications

Description: Nelson® Subwoofer + Stand Solution

Technical features

Drive unit 1 x 110mm Harbeth-made bass unit in bandpass enclosure

Frequency range 35 - 75Hz \pm 3dB free-space

Max power output 50W RMS

Impedance Active, >5 kilohm transformer balanced input - presents virtually no load to the main amplifier.

Inputs (standard version) Fitted lead connects to the binding posts of the host loudspeaker

Power Supply Requires 24V D.C. 2A power supply
5.5 / 2.1 mm, centre positive. Reverse polarity protected. Supplied by distributor.



Dimensions for standard version

Height (without spikes) 730mm to top of speaker mounting plate
+ 20mm with spikes

1145mm to top of P3ESR

970mm to tweeter level of P3ESR

Diameter: 350mm

Net weight 7.6kg each (without packing)

11.2kg each (with packing)

Finish Base colour: Black (as shown)

Sock colour: Black (as shown)

This information is intended as a guide only and reflects the current specification at the time of print.
We reserve the right to make changes to the specification.

Harbeth[®]

All Rights Reserved
Harbeth Audio Ltd., UK 2023



HANDMADE IN ENGLAND

LOVED EVERYWHERE™

www.harbeth.co.uk

Nelson[®]