

D 8020 Compact Monitor

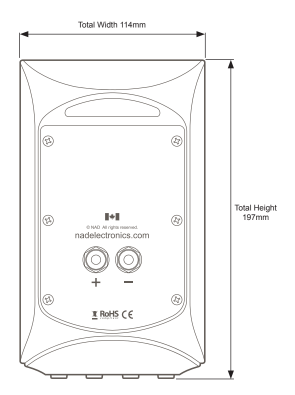


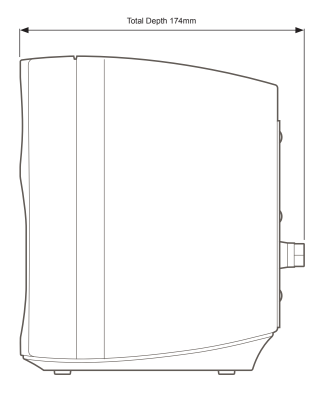


Fantastic NAD sound is now available in a compact monitor system designed to match perfectly with NAD Digital Series amplifiers, including the award-winning D 3020 Hybrid Digital Amplifier and the D 7050 Direct Digital Network Amplifier. The NAD 8020 has been optimised and custom-tuned to the D 3020 and D 7050 with the BASS EQ set to on, which gives a full room-filling sound that defies the speakers' small dimensions. The compact nature of these two-way speakers allows them to be used even on the most space-challenged desks, bookshelves, or sideboards.

Each speaker features a high-gloss curved cabinet, 3-1/2" metalized polypropylene woofer and 3/4" aluminum dome tweeter designed to deliver smooth response. This design allows the D 8020 speakers to "disappear" while projecting a large and detailed soundstage suitable for small to medium-sized rooms.

The NAD D 8020 comes with speaker cables terminated with gold-plated banana plugs in the box, so all you need to do is connect and play! An optional tilt base is available to adjust the speaker position for optimized stereo imaging in nearfield listening.





PECIFICATIONS		
Frequency Response	On Axis @ 0° ± 3dB On Axis @ 0° ± 1 1/2dB Off Axis @ 30° ± 3dB LF Cutoff -10dB	80-22,000Hz 90-20,000Hz 90-12,000Hz 58Hz
Sensitivity (1W (2.83V) @ 1m, IEC-filtered Pink Noise, C-weighted)		84dB
Impedance	Nominal Minimum	8 Ohms 6 Ohms
Input Power	Recommended Program	15-80 Watts 60 Watts
Acoustic Design	Tweeter (Nominal) Woofer (Nominal)	19mm (3/4") Black Anodized Aluminium Dome 90mm (3 1/2") Polypropylene Cone, Rubber Surround
Crossover		2100Hz, LR4
Internal Volume		1.9 litres (0.067 ft ³)
Design Type		Bass Reflex Rear Slot Port
ENERAL		
Unit Dimension (WxHxD) - Gross* (includes grille, knobs, terminals and mounting brackets)		114 x 197 x 174mm 4 1/2 x 7 7/8 x 6 7/8"
Net weight		1.72kg (3.8lb)
Shipping weight		16.5kg (36.2lb)
Finish		Gloss Black
Features		5-way Gold-plated Binding Posts
Optional Accessories		15° Tilted Base (pair)

^{*} Non-metric measurements are approximate.

