

Setting new standards for compact home theatre

Forming the basis of a completely revised Mini Theatre concept, the new M-1 combines a cleaner aesthetic with dramatically improved performance. Combine it with either the ASW608 or the new PV1D subwoofer to create a home theatre experience with superb integration and impressive power for such a discreet system. Plus, its more extended bass response allows M-1 to be used on its own for two-channel applications. Mount the speaker as shown on a table or shelf. Alternatively, a bracket is included for wall mounting and a floor stand is available as an optional extra.



Technical Specifications

Technical features Nautilus[™] tube loaded tweeter with aluminium dome

Woven glass fibre cone bass / midrange

Description 2-way vented-box system

Drive units 1x 25mm (1in) aluminium dome high-frequency

1x 100mm (4in) woven glass fibre cone bass / midrange

Frequency range -6dB at 55Hz and 50kHz

Frequency response 64Hz - 23kHz ±3dB on reference axis

Dispersion Within 2dB of reference response

Horizontal: over 60° arc Vertical: over 10° arc

Sensitivity 85dB spl (2.83V, 1m)

Harmonic distortion 2nd and 3rd harmonics (90dB, 1m)

<1% 120Hz - 30kHz

Nominal impedance 8Ω (minimum 4.0Ω)

Crossover frequency 4kHz

Recommended 20W - 100V

amplifier power

20W - 100W into 8Ω on unclipped programme

Dimensions Height: 248mm (9.8in)

Width: 114mm (4.5in)
Depth: 162mm (6.4in)
Mounted on table stand

Net weight 2.3kg (5lb)

Finishes Cabinet: Matte Black or Matte White

Grille: Matte Black or Matte White perforated steel to match



600 SERIES ASV

SUBWOOFER RANGE

Bowers & Wilkins

The new 600 Series from Bowers & Wilkins transforms your home with pristine sound. Since 1966, we've made technological advances to design the perfect loudspeaker, and our latest innovations bring that heritage to music and movie lovers alike. The 600 Series includes three subwoofers, ranging from the compact ASW608 to the powerful ASW610XP. Each boasts an audiophile-standard, highly efficient Class D amplifier to capture every spine-tingling, water-shaking sound that you hear. Each of our subwoofers are finished to match the rest of the series, with beautiful matte black and white to seamlessly integrate with your home. With the sixth generation of the 600 Series, you can truly transform your space into a beautiful sound session.

Bowers & Wilkins

600 Series Subwoofers



Finishes

Cabinet:

Black

White

Grille:

Black

Light Grey







| $\Lambda \cap$ | ١ ٨ ١ | \sim | \sim | ` | $\overline{}$ |
|----------------|-------------|--------|--------|----|------------------|
| AS' | \/\/ | 61 | 111 | x | $\boldsymbol{-}$ |
| \neg | v v | () | | /\ | |

ASW610

ASW608

| Technical features | Paper/Aramid Fibre cone drive unit 500W ICEpower® amplifier | Paper/Aramid Fibre cone drive unit 200W ICEpower® amplifier | Paper/Aramid Fibre cone drive unit 200W ICEpower® amplifier | |
|--------------------|--|--|--|--|
| Description | Active closed-box subwoofer system | Active closed-box subwoofer system | Active closed-box subwoofer system | |
| Drive units | ø250mm (10 in) paper/Aramid Fibre conclong-throw | ø250mm (10 in) paper/Aramid Fibre cone long-throw | ø200mm (8 in) paper/Aramid Fibre cone long-throw | |
| Frequency Range | -6dB at 18Hz and 25/140Hz adjustable (EQ at A) | -6dB at 20Hz and 25/140Hz adjustable (EQ at A) | -6dB at 23Hz and 25/140Hz adjustable (EQ at A) | |
| Frequency Response | ±3dB 25Hz - 40/140Hz adjustable (EQ at A) | ±3dB 27Hz – 40/140Hz adjustable (EQ at A) | ±3dB 32Hz – 40/140Hz adjustable (EQ at A) | |
| Bass Extension | -6dB at 18Hz (position A) -6dB at 23Hz (position B) -6dB at 28Hz (position C) | -6dB at 20Hz (position A) -6dB at 25Hz (position B) -6dB at 30Hz (position C) | -6dB at 23Hz (position A) -6dB at 28Hz (position B) -6dB at 36Hz (position C) | |
| Amplifier | Power output: Rated power Consumption: Input impedance: Signal / noise: Functions: Payable Signal / noise: SabdB Input level (line in) Input level (speaker in Low-pass filter frequency (line in only) Low-pass filter bypass Bass extension Bass roll-off alignment Auto sense on/ standby Phase switch Inputs: Line In (RCA Phono) Speaker in (Binding post) 12v trigger (3.5mm jack) | Low-pass filter frequency (line in only) Low-pass filter bypass Bass extension | Power output: 200W Rated power Consumption: 40W/0.5W standby Input impedance: 33kΩ Signal / noise: >90dB Functions: Volume level (line in) Volume level (speaker in) Low-pass filter frequency (line in only) Low-pass filter bypass Bass extension Bass roll-off alignment Auto sense on/ standby Phase switch Inputs: Line In (RCA Phono) Speaker in (Binding post) 12v trigger (3.5mm jack) | |
| Low-pass filter | Active 4th -order, variable cut-off frequency | Active 4th -order, variable cut-off frequency | Active 4th -order, variable cut-off frequency | |
| Dimensions | Height: 325mm (12.8 in) not including fee Width: 325mm (12.8 in) Depth: 374mm (14.7 in) including grille and controls | t Height: 310mm (12.2 in) not including feet Width: 310mm (12.2 in) Depth: 375mm (14.8 in) including grille and controls | Height: 260mm (10.2 in) not including feet Width: 260mm (10.2 in) Depth: 330mm (13 in) including grille and controls | |
| Net Weight | 18.7kg (41.2 lb) | 12.5kg (27.6 lb) | 8.85kg (19.5 lb) | |

Cabinet:

Black

White

Grille:

Black

Light Grey

Cabinet:

Black

White

Grille:

Black

Light Grey