

Bowers & Wilkins



Technical features

Decoupled Carbon Dome tweeter Solid Body Tweeter-on-Top Continuum™ cone FST™ midrange

Decoupled midrange Aerofoil™ Profile bass cones

Flowport™

Description

3-way vented-box system

Drive units

1x ø25mm (1in) Decoupled Carbon Dome high-frequency

1x ø150mm (6in) Continuum cone FST midrange

2x ø165mm (6.5in) Aerofoil profile bass

Frequency range

30Hz to 33kHz

Frequency response

(+/-3dB from reference axis)

46Hz - 28kHz

Sensitivity

(on axis at 2.83Vrms at 1m)

90dB

Harmonic distortion

2nd and 3rd harmonics (90dB, 1m on axis)

<1% 90Hz - 22kHz <0.5% 120Hz - 20kHz

Nominal impedance

 8Ω (minimum 3.1Ω)

Recommended amplifier power

Dimensions

30W - 200W into 8Ω on unclipped programme

Max. recommended

cable impedance

0.1Ω

Height:

1010mm (39.8in) cabinet only

1117mm (44in) including tweeter and plinth

Width:

192mm (7.6in) cabinet only

290mm (11.4in) including plinth

Depth:

316mm (12.4in) cabinet only

353mm (13.9in) including grille and terminals

372mm (14.6in) including plinth

Net weight

28.8kg (63.5lbs)

Finishes

Cabinet: Gloss black

Satin white Mocha

Rosenut (APAC only)

Grille:

Black

Grey (Satin White only)

