CWM 6260



See nothing, hear everything

The CWM 6260 is an in-wall speaker distinguished by its adjustable level 25mm (1 in) soft dome tweeter. It brings smoother and more detailed high frequency performance to a package that also includes a woven glass fibre 165mm (6½ in) bass/midrange driver and three-position switchable high frequency equalisation. Installation simplicity is catered for by a simple and effective integrated swing out dog fixing chassis. The CWM 6260 is an elegantly engineered and cost effective route to high quality in-wall sound.

Technical Specification

Technical features Adjustable level soft dome tweeter

Three position EQ switch Swing-out dog fixings

Description 2-way in-wall speaker system

Drive units 1x Ø25mm (1 in) soft dome high-frequency

1x ø165mm (6.5 in) glassfibre mid/bass

Frequency range -6dB at 40Hz and 30kHz

Frequency response 50Hz-22kHz ±3dB on reference axis

Sensitivity 89dB spl (2.83V, 1m) Nominal impedance 8Ω (minimum 3.6Ω)

Crossover frequency 3.2kHz

 $\mbox{\bf Recommended amplifier power} \qquad \qquad \mbox{20W - 130W continuous into } 8\Omega \mbox{ on unclipped programme}$

Frame size Height: 310mm (12.2 in)

Width: 216mm (8.5 in)

Cut-out size Height: 281mm (11.1 in)

Width: 186mm (7.3 in)

Min depth req 93mm (3.7 in) from wall surface

Net weight 1.6kg (3.5lb)

Finish Semi-matt white suitable for customising or pre-painting

(paint mask included)

Accessories Pre-mount kit for new construction (PMK 650)



CWM 6260

Architectual and Engineering Specifications

The loudspeaker system shall be of the mono-amped 2-way type comprising of a single flush mountable rectangular enclosure containing one 6.5in bass-mid driver with woven glass fibre cone and one 1in textile dome tweeter, with 3 position EQ switch.

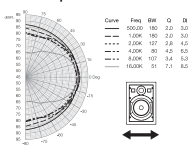
Performance specifications of a typical production unit shall meet or exceed the following:

Frequency response shall be 50 – 22kHz. Nominal impedance shall be 8 Ohm. Total power handling shall be 130W continuous into 8 Ohm on unclipped programme. Sensitivity measured with 2.83V at 1-meter distance on axis, mean averaged between 50 – 22kHz shall be 89dB.

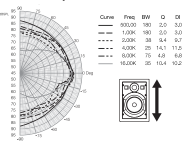
External dimensions shall be 310mm (12.2in) height x 216mm (7.4in) width x 96.5mm (3.8in) depth. Total weight shall be 2.1kg (4.7lb).

The loudspeaker system shall be the B&W CWM 6260. No other system shall be acceptable unless the above combined performance are equalled or exceeded.

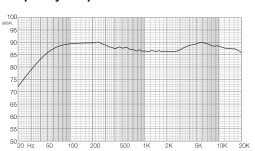
Polar Response Horizontal



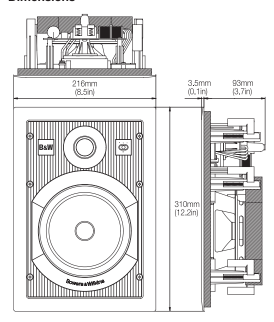
Polar Response Vertical



Frequency Response



Dimensions



B&W Bowers & Wilkins

B&W Group Ltd Dale Road Worthing West Sussex BN11 2BH England

T +44 (0) 1903 221800 F +44 (0) 1903 221801 info@bwgroup.com www.bwspeakers.com UK Group (UK Sales) T +44 1903 221 500 E uksales@bwgroup.com

B&W Group North America T +1 978 664 2870 E marketing@bwgroupusa.com

B&W Group Asia Ltd T +852 2 869 9916 E showroom@bwgroup.hk Copyright © B&W Group Ltd. E & OE.

B&W Group Ltd reserves the right to amend details of the specifications without notice in line with technical developments.