









Concept 5.1 cinema pack

We are proud to announce the Concept 5.1 cinema pack. Movie lovers can now experience soundtracks and dialogue with the same unparalleled level of sonic performance that audiophiles already enjoy from the award-winning Concept stereo models.

This outstanding level of performance is achieved because the 'Concept' models incorporate 'Gelcore™ Construction' loudspeaker cabinets; the ground breaking technology, developed by Q Acoustics, which almost totally eliminates loudspeaker cabinet resonance – a major factor limiting the sonic performance of modern loudspeakers.

Wall mounting your speakers?

We have designed two elegant 'floating' glass shelves to perfectly complement your Q Acoustics loudspeakers. Strong yet visually discreet; the bespoke, space saving shelves allow you to securely mount your bookshelf or centre speakers to suitable walls in your listening area.



2070Si Sub

Gelcore™

Gelcore™ explained

Incorporating a 'cabinet within a cabinet' design, its inner and outer enclosures are bound together by a bespoke adhesive which never quite sets. This configuration (known as GelcoreTM construction) allows the kinetic energy generated by the drive units within the cabinet to be dispersed as heat and preventing them colouring and degrading the speaker's musical output.

The 'cabinet within a cabinet' GelcoreTM construction dramatically reduces resonances and colouration.



Technical Specifications



Passive Loudspeakers	Concept Centre	
Enclosure type:	2-way reflex	
Bass unit (mm):	2 x 125mm	
Treble unit (mm):	25 mm	
Frequency response (+/-3dB):	64Hz - 22kHz	
Nominal impedance:	6 Ω	
Minimum impedance:	4 Ω	
Sensitivity (2.83v@1m):	88dB	
Recommended amplifier power:	25 - 75W	
Crossover frequency:	2.9 kHz	
Cabinet dimensions (W \times H \times D mm):	430 x 150 x 198	
with terminals ($W \times H \times D$ mm):	430 x 156 x 230	
Weight (per cabinet):	6.8 Kg	



Concept 40	
2-way reflex	
2 x 125 mm	
25 mm	
53 Hz - 22 kHz	
8 Ω	







Concept 20
2-way reflex
125 mm
25 mm
64 Hz - 22 kHz
6 Ω
4 Ω

20 7011
2.9 kHz
170 x 260 x 255
170 x 260 x 280
5 6 Ka

86dB

25 - 75W



Active Subwoofer

Enclosure type:

Bass unit (mm):

Amplifier power:

Crossover frequency:

Cabinet dimensions ($W \times H \times D \text{ mm}$):

Weight:

2070Si

Ported

2 x 170 mm

140W rms

50 Hz - 150 Hz (var.)

195 x 425 x 560

14.6 Kg

Q Acoustics Glass wall supports

Glass wall supports for Bookshelf speakers

Dimensions (W x H x D mm): $210 \times 80 \times 295$ Shelf weight: 3.0 Kg (each)Max load: 15 Kg

Glass wall supports for Centre speakers

Dimensions (W x H x D mm): $450 \times 80 \times 250$ Shelf weight: 5.2 Kg (each)Max load: 15 Kg

Concept cinema finishes



Lacquered Gloss White



Lacquered Gloss Black

armonthowe

Armour Home Electronics Stortford Hall Industrial Park Dunmow Road Bishop's Stortford Hertfordshire CM23 5GZ

Tel: +44 (0)1279 501111 Fax: +44 (0)1279 501080 www.armourhome.co.uk info@armourhome.co.uk

www.QAcoustics.co.uk

AHE2067 // ZB0245

Our policy is one of continuous product improvement, we reserve the right to change the designs and specifications without notice. All information is given in good faith. The manufacturer accepts no responsibility for errors, omissions or incorrect assumptions. Armour Home Electronics 2015. E&OE.