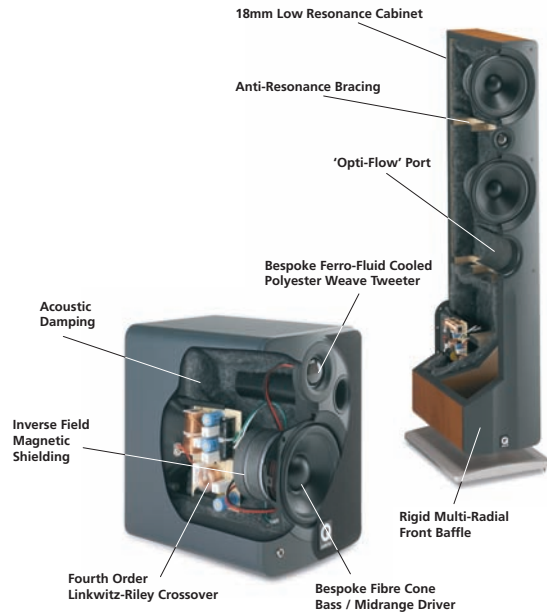




# 1000iSERIES

REDEFINE THE POSSIBLE





**In 2005 we assembled a design team from the world's most experienced and successful loudspeaker designers and presented them with a very simple goal.**

We challenged them to 'redefine the possible' and design and produce the very best affordable loudspeakers the world has ever known.

The multiple awards and ecstatic reaction from the world's press confirmed our belief that the Q Acoustics design team achieved this monumental objective and the original '1000 Series' loudspeakers represented unequalled sonic performance in their class.

## The Original 1000 SERIES Awards


How did they attain this astonishing result? The answer was a combination of brilliant design and the freedom to implement that design to maximise sonic performance. They were never forced to compromise their ideas by using 'off the shelf' solutions. Every part of the '1000 Series' was bespoke, optimised specifically for each new model. The tweeters, bass/midrange drivers, crossovers, terminal panel and fully braced cabinets were all designed with the sole purpose of creating the very best performing loudspeakers.

**In 2007 we challenged the team to make them even better.**

**They have. The new improved Q Acoustics 1000i Series is phenomenal.**

What have we done? Every model has improved tweeter performance, a superior crossover with bespoke 'ClarityCap' and other high quality polypropylene capacitors, upgraded internal wiring and cabinet damping materials. The new 1020i, 1030i and 1050i models also benefit from enhanced cabinet bracing. The new 1000Si subwoofer is also completely upgraded with a new more powerful amplifier, crossover and uprated long-throw bass driver complete with a larger magnet.



"Q Acoustics has made the best even better"

**What Hi-Fi? Awards Edition 2007**



### **1030i Compact Floorstanding Speaker**

The elegant appearance of this compact, floorstanding loudspeaker is enhanced by an integral aluminium plinth, featuring 'top configurable' floor spikes for precise, easy adjustment. The class-leading sound quality from its long throw, 165mm bass driver and 25mm polyester weave tweeter can be further optimised by adding sand to the special compartment built into the base of the cabinet.



### **1000WB Wall Brackets**

The Q Acoustics 1000WB Wall Bracket is for use with the 1010i and 1020i bookshelf speakers. It features a rigid mounting system for safety and sound performance. Simple adjustment allows for optimum speaker angle in all situations.



### **1000CB Centre Channel Wall Bracket**

The Q Acoustics 1000CB Wall Bracket is for use with the 1000Ci centre channel speaker. It features a rigid mounting system for safety and sound performance.



### **1000ST Speaker Stand**

The Q Acoustics 1000ST has been specially designed for use with the 1010i and the 1020i bookshelf speakers. Both these models can be bolted to the stand to optimise performance. Luxuriously crafted from extruded aluminium with a pressure die-cast base, the 1000ST speaker stand also features integral cable management, ensuring unsightly cables are hidden from view.

Spikes are provided with floor protectors, uniquely these can be adjusted from above reducing installation time.





Each model is available in a choice of Graphite Black, Beech or Cherry finishes and all boast the same excellent, low distortion, ferro-fluid cooled, micro polyester weave tweeter. Advanced, fourth order Linkwitz-Riley crossovers are used throughout, ensuring the smoothest response at the crossover frequencies, whilst stringent quality control requires every drive unit to be 'torque mounted' into the front baffles, the latter being rigid, low resonance, multi-radial designs up to 32mm thick.



**1000Ci  
Centre Channel Speaker**

A centre channel speaker with twin 100mm bass drivers and ferro-fluid high frequency unit to acoustically match and complement any of the 1000i Series. Can be wall mounted by using the 1000CB wall bracket.



"...it really is hard to find fault..."  
**What Hi-Fi? Awards Edition 2007**

**1010i  
Compact Bookshelf/Wall Mount Speaker**

This ultra compact bookshelf speaker sets new standards of sonic performance in its class. Suitable for both hi-fi music and home cinema use, it is an ideal match for the 1000Ci centre and 1000Si subwoofer. The 1010i can also be stand or wall mounted, using the dedicated 1000ST stand or 1000WB wall bracket.

**1020i  
Bookshelf/Wall Mount Speaker**

A medium sized bookshelf design that exudes quality. The beautifully finished, low resonance cabinet encapsulates the 25mm ferro-fluid cooled tweeter and precision engineered 125mm bass driver to produce a speaker with extended bass, open mid-range and exceptional high frequency clarity. The 1000ST or 1000WB allow the 1020i to be stand or wall mounted.





### **1050i Floorstanding Speaker**

The exquisitely proportioned flagship of the 1000i Series, the 1050i is both sonically and aesthetically enhanced by its integral aluminium plinth with 'top configurable' floor spikes. Twin 165mm drivers deliver exceptional bass extension and midrange clarity for both music and high energy movies. The overall sonic performance of this outstanding loudspeaker belies its affordable price.



### **1000Si Active Subwoofer**

This dynamic, forward firing, active subwoofer boasts a powerful 100 watt amplifier driving a 200mm long throw bass unit. It provides a solid and compelling low frequency performance and is the basis of the award winning 1010i Series Home Cinema package (shown left).



**WHAT HI-FI?**  
SOUND AND VISION  
**AWARDS 2007**  
SPEAKER PACKAGES  
BEST SPEAKER PACKAGE UNDER £750  
Q ACOUSTICS 1010i 5.1

"Q Acoustics has set a new standard..."  
What Hi-Fi? Awards Edition 2007



	<b>1010i</b>	<b>1020i</b>	<b>1030i</b>	<b>1050i</b>	<b>1000Ci</b>
Enclosure Type	2-way reflex	2-way reflex	2-way reflex	2-way reflex	2-way reflex
Bass Unit (mm)	100	125	165	2x165	2x100
Treble Unit (mm)	25	25	25	25	25
Frequency Response ( $\pm 3\text{dB}$ )	68Hz - 20kHz	65Hz - 20kHz	48Hz - 20kHz	44Hz - 20kHz	75Hz - 20kHz
Nominal Impedance ( $\Omega$ )	6	6	6	6	6
Minimum Impedance ( $\Omega$ )	4	4	3.6	3.8	4.7
Sensitivity (2.83v@1m)	86dB	88dB	90dB	92dB	89dB
Recommended Amplifier Power	15 - 75W	25 - 75W	25 - 100W	25 - 150W	25 - 100W
Crossover Frequency (kHz)	2.5	2.8	2.7	2.4	2.8
Effective Volume (litres)	3.4	7.0	17.7	35.7	5.2
Cabinet Dimensions (HxDxVmm)	215 x 195 x 150	250 x 265 x 175	900 x 295 x 195	975 x 295 x 195	150 x 195 x 425
Weight (Kg per cabinet)	2.8	4.0	15.5	17.8	5.5



	<b>1000Si</b>	<b>1000ST</b> Speaker Stand	<b>1000WB</b> and <b>1000CB</b> Wall Brackets
Enclosure Type	Ported		
Bass Unit (mm)	200 (long throw)		
Amplifier power (Watts)	100 RMS		
Crossover Frequency (Hz)	45 - 175 (var.)		
Cabinet Dimensions (HxDxVmm)	330 x 350 x 320		
Weight (Kg)	11.0		
		<ul style="list-style-type: none"> <li>• For use with the 1010i and 1020i</li> <li>• Superior bolt-on speaker mounting</li> <li>• Easy external levelling</li> <li>• Column can be sand filled</li> <li>• Integrated cable management</li> <li>• Stand height: 570mm</li> <li>• Stand height with spikes: 585mm</li> </ul>	<ul style="list-style-type: none"> <li>• Discreet and rigid wall mount systems</li> <li>• 1000WB (pair) for use with the 1010i and 1020i</li> <li>• 1000WB is adjustable for optimum speaker angle: 40° horizontal, 10° vertically up, 30° vertically down</li> <li>• 1000CB (single) for use with the 1000Ci</li> </ul>

### Finish Options



Cherry      Beech      Graphite Black

Colour/veneer swatches shown are for guidance only.

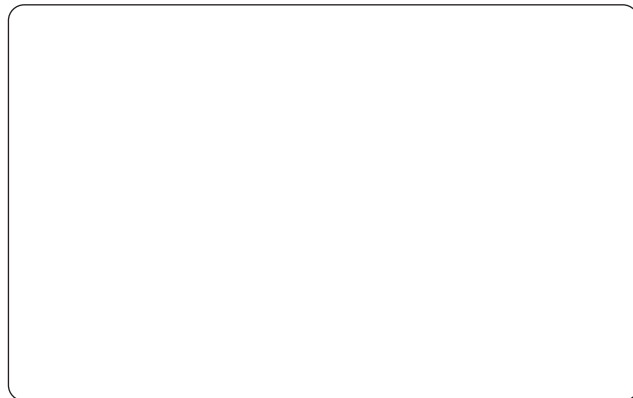
[www.Qacoustics.co.uk](http://www.Qacoustics.co.uk)

**armourHOME**

Armour Home Electronics  
Stortford Hall Industrial Park, Bishops Stortford, Hertfordshire,  
CM23 5GZ United Kingdom

Tel: +44 (0) 1279 501111 Fax: +44 (0) 1279 501080

[www.armourhe.co.uk](http://www.armourhe.co.uk) Email: [info@armourhe.co.uk](mailto:info@armourhe.co.uk)



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 2007. E&OE.