CR3

CRYSTAL LOUDSPEAKERS

Wharfedale



## CRYSTAL LOUDSPEAKERS

Accuracy and balance in sound reproduction are just two of the most important factors good hi fi equipment should possess. And Wharfedale, true to its commitment to continuously develop new technology and raise standards in loudspeaker development, has created an entry level loudspeaker series that can accurately reproduce a balanced and natural sound - the new Crystal 3 Series.

Performance which does not over-emphasize any particular musical instrument but is capable of reproducing clear, fluid sound in its most natural form best describes the Crystal 3 Series. These loudspeakers are built with a trapezoidal enclosure which disrupts the formation of regular standing waves inside the cabinet resulting in less 'boom' or muddled bass. The precision machined curved front enhances the dispersion from the drive units ensuring that sound is spread throughout the room so that listeners can appreciate the musical qualities of the Crystal 3 loudspeakers no matter where they are seated.

Crystal 3 Series' bass-midrange units utilise natural fibre cones made in the Wharfedale factory to a precise formula and are surface treated to enhance midrange clarity. At each cone's center is a phase plug that improves high frequency response and ensures seamless transfer of sound through the crossover region to the treble unit. Here high frequencies are output by a micro-fine textile dome located in the smooth curve of the front baffle with a profile specially matched to ensure accurate and extended frequency response beyond the limits of audibility. The resulting sonic output is smooth yet brightly detailed allowing you to hear the finesse of the rich overtones of instruments and vocals in a highly realistic fashion.

These drivers are combined seamlessly by a technologically advanced crossover using the expertise of the dedicated team of Wharfedale audio engineers. You won't hear this crossover but you'll experience the results as music flows from the speakers without obstruction filling your room with exciting and vibrant musical performances.

## **Specifications**



Bass/Mid Driver Tweeter Power Handling A/V Shield Nominal Impedance Sensitivity (2.83V @ 1M) Frequency Range at -6 dB Cabinet Size (mm)

**Height on plinth** 











CR-30.1	CR-30.2	CR-30.3	CR-30.4	CR-30.5	
2-way	2-way	2-way	2-way	2.5-way	
bookshelf	bookshelf	bookshelf	floorstand	floorstand	
4" 100mm	5"130mm	6.5"170mm	6.5"170mm	6.5"170mm	
			6.5"170mm Radiator	6.5"170mm	
25mm tex	25mm tex	25mm tex	25mm tex	25mm tex	
25 - 100w	25 - 125w	25 - 150w	25 - 150w	25 - 200w	
no	no	no	no	no	
6 Ohms	6 Ohms	6 Ohms	6 Ohms	6 Ohms	
85 dB	86 dB	88 dB	87 dB	88 dB	
75 Hz - 24 kHz	60 Hz – 24 kHz	50 Hz – 24kHz	45 Hz - 24 kHz	40 Hz - 24 kHz	
220	300	350	830	970	
141	180	205	205	205	
147	212	240	240	240	
			866	1006	

## Loudspeakers

Model Format Bass Driver Bass/Mid Driver Tweeter Power Handling A/V Shield Nominal Impedance Sensitivity (2.83V @ 1M) Frequency Range at -6 dB Cabinet Size (mm)



	۰			
CR-30C				
2-way				
centre				
5"130mm x 2				
25mm tex				
25 - 125w				
yes				
6 Ohms				
86 dB				
70 Hz – 24kHz				
172				
415				
172				
172				

