

2 X 25mm

er	15 - 120 w	20 - 150 w	30 <b>-</b> 200 w	
al)	6Ω	6Ω	6 Ώ	
ed	yes	yes	yes	
M)	88dB	89dB	90dB	
ge	75 <b>-</b> 24 kHz	70 <b>-</b> 24kHz	55 <b>-</b> 24 kHz	
B)	44 kHz	44 kHz	44 kHz	
Fb	70 Hz	55kHz	70 Hz	
сy	2.5kHz	2.8kHz	1 / 6kHz	
y)				
m)	120 x 330 x 130	189 x 400 x 233	223 x 515 x 265	
m)	128	197	231	
	(No. 1922)			
gi)			•	
B		•		

Bass Driver	
USB 5V Output	
Amplifier power	
Line Input Sensitivity	
Avg. Max output at 1 metre	
Boundary response	
Crossover Range	L
Dimensions (HxWxD) (mm)	
Height on feet/spikes (mm)	



















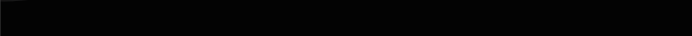
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DIAMOND 10 The Sparkling Jewel in Wharfedale's Crown



October 2009

Wharfedale









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## INTRODUCTION

Following the highly successful and award winning Diamond 9 series was always going to be a difficult task. But Wharfedale engineers were determined to bring the latest Diamond right into line with the standard of performance expected from a stand mount/bookshelf speaker in 2009.

The concept of a curved wall cabinet for strength and reduction of internal standing waves has been maintained and, in Diamond 10, the cabinet walls and have been re-positioned on the rear of the cabinet to reduce the effects of have been made stronger through a superior method of bonding and curving the panels. This both increases the rigidity of the cabinet structure and, aided by internal bracing, reduces the audible effects of panel resonance.

To make the most of the stronger cabinet the bass unit, with a chassis formed from strong, nylon filled, homopolymer, has been given a massive flange secured to the cabinet with six screws to improve its stability. The front baffle also has a composite panel structure to reduce vibration.

The discerning audiophile will also note the diamond pattern moulded into the surround of the woven Kevlar cone. This is more than just cosmetic as the pattern reduces and damps standing waves in the surround yielding a cleaner high frequency acoustic roll-off.

This enables the relatively simple crossover to yield a phase perfect integration to the treble unit throughout the whole crossover region, creating a soundstage which is free from the speakers and allowing the drive units to work as a cohesive whole.

Over the treble unit is a metal diffusion grid which, as well as protecting the dome when the speaker is being used without its grille, also irons out high frequency perturbations right up to 30kHz giving a super-smooth response and crystal clear treble detailing.

Equally for low frequency analysis twin reflex ports extend bass to below 45 Hz audible distortion.

Other Diamond attributes remain, like the sturdy bi-wire terminal block, high quality silicon iron and air cored inductors in the crossover, high purity copper internal wiring and an interference free front grille, now affixed without unsightly pegs in the piano-black finish front baffle.

The overall result of the engineering changes is to deliver a tightly focused and spacious stereo image allied to a clean and clear performance throughout the audible bandwidth. The coherence of the midrange and treble balance provides a highly musical and natural delivery of all types of music that positively encourages exploration of any CD, LP and MP3 collection.

Diamond 10 series loudspeakers draw on the strengths of the award winning 9 series and build even more enthusiastic music making and listener enjoyment. It is, as its name suggests, a Diamond amongst speakers.

### DIAMOND 10 ENHANCEMENTS

Following an exhaustive period of research and development, our acoustic design team has enhanced the speaker in the following ways:

## Stronger cabinet walls

waves, has been retained from the Diamond 9 aided by internal bracing, reducing the audible effects of panel resonance.

## Composite front baffle panel

The front baffle features a composite panel structure with a piano-black finish. This contributes to the speaker's smart new look

## Improvements to the mid/bass drive unit Tweeter diffuser

The concept of curved cabinet walls, for To make the most of the stronger cabinet, the main Over the soft-dome tweeter is a metal strength and the reduction of internal standing drive unit chassis has been enhanced with a diffusion grid which, as well as protecting the massive flange that is secured using six screws, dome when the speaker is being used without Series. However, these walls have been made thus improving its stability. A diamond pattern has its grille, also irons out high-frequency stronger through a superior method of bonding also been moulded into the surround of the Kevlar perturbations right up to 30kHz/pelivering a and curving the panels, increasing rigidity and, cone; this is more than just cosmetic as the pattern smoother response and crystal-clear treble reduces and damps standing waves in the surround, detailing. yielding a cleaner high-frequency acoustic roll-off and enhancing the ability of the mid/bass unit and tweeter to work as a cohesive whole.

## Rear-firing twin reflex ports

The speaker's twin reflex ports have been moved to performance. In addition, it is now affixed and, more importantly, to its improved sound quality, as it reduces the effects of vibration quality, as it reduces the effects of vibration addible distortion. These ports extend the bass to and provides a stable platform for the drive below 45Hz, contributing to an impressive sense of front baffle. sonic scale.

# grille with 'invisible' fixing

The front grille has been improved to ensure it has no adverse effect on the speaker's

## CURVED SIDED PANEL CONSTRUCTION



The elegant curved side panels are more than just for cosmetic appearance. The curves scatter reflected sound from inside the speaker, reducing energy smear and increasing clarity of output.

For Diamond 10 a new system of panel sandwich construction has been devised by our engineers. Sandwiches of our four core materials, including interleaved MDF, are first glued to a precise matrix.

Each panel is then coated with a special adhesive that can be cured to high rigidity by using high intensity RF (Radio Frequency) energy.

## SPEAKER DRIVER with Driver Technical Structure

The bass and mid-range drivers throughout the series were manufactured using a high-grade, woven and impregnated KEVLAR, a significant Diamond component since the release of the Diamond 8 series.

This high modulus KEVLAR has a very high strength and a unique resin that keeps an ideal balance of weight and stiffness that reduces and/or maintains linearity and reduces distortion, and has improved rejection of longitudinal waves. It can track music signals accurately with low inertia and greatly reduces overhang as well.

