







Click on image to enlarge

#### Finishes





Blackwood

White

## **SUBWOOFERS & SURROUND**

## **D10**

Wharfedale are proud to release a new series of active subwoofers. Utilising technology honed in the popular WH-S8 an WH-S10, the new D8 and D10 subwoofers are the perfect way of enhancing your stereo or home system to produce excellent low end performance

The cabinet construction of the new D10 has been aestetically enhanced, with new high-gloss lacquered front baffles and cosmetically enhanced veneers. Not only is this a significant improvement, the new look is designed to match perfectly with the new and award winning Diamond 200 series, which is already gaining outstanding reviews internationally.

Aside from newly improved aesthetics, the two new subwoofers are built to elecate the performance of any AV setup. The D10 features an active dynaic drive subwoofer system in a sealed box, providing fast, accurate and intensive bass response. The D10 also employs a custom designed class-d balanced drive power amplifier which provides power and dynamics unheard of in products at a comparable.

#### Key Features

- Low pass filter slope continuously adjustable from 40Hz 150Hz
- Phase invert switch
- Low frequency bass extension (below 30Hz), with a wide 86dB dynamic range
- Low lefel inputs, dedicated LFE input
- Auto power sensor

# Specification

Description/Format

|                             | subwoofer system   |
|-----------------------------|--|
| Drive Units                 | 1 x 10" (250mm) cone long-throw                                  |
| Frequency Response (+/-3dB) | 35Hz - 150Hz   |
| Amplifier Power Output      | 150W   |
| Peak Power Output           | 300W   |
| Line Input Sensitivity      | 100mV for maximum output   |
| Crossover Range             | 30Hz - 150Hz   |
| Inputs                      | Stereo Line In (2 x RCA Phono)<br>Mono (LFE) Line In (RCA Phono) |

Active Dynamic-Drive IB

Input Impedance Line In 10kOhms
LFE 5kOhms

Signal-to-noise ratio >85dB
Avg. Max Output @1m 110dB

Features Low pass filter slope adjustment Phase inversion

Auto on/off High pass output

Dimensions 363 (+30) x 333 x 372 (+22)

Net Weight 14kg Gross Weight 16.5kg

Accessories IEC power cord, spikes as

standard