YBA PRODUCT INFORMATION

DESIGN WM202 CD PLAYER



This player from YBA represents exception value.

Although this is the entry level CD player the options offered coupled with its excellent performance, would suggest a higher price.

European sonic sensibilities matched with expert (and cost-effective) Chinese engineering have delivered a unique CD player

The addition of a USB input in this player makes it extremely versatile. It allows a direct connection to a PC/MAC allowing you to benefit from the quality of the WM202 internal DAC. The WM202 operation is fully independent of your computer soundcard and will operate whether your computer has a soundcard or not.

The remote handset provided with the player gives full control including the ability to toggle between a fixed or variable output. The variable output is helpful if another music source is louder or softer than the CD. You can then adjust the CD's output to match that other source. Then, every time you switch between the CD and the other source, you don't need to adjust the volume. The fixed output would be used if you don't want the volume to be dependent on your CD player.

The Design range of products has a unique IR in/IR out capability where they can be linked together where only one may be visible yet full IR control is maintained.

AUDIO OUTPUTS OUTPUT LEVEL RMS SNR (RCA) FREQUENCY RESPONSE THD+N INPUTS DRIVE COMPATIBILITY D/A CONVERTER DIGITAL INPUT WORD LENGTH DIGITAL INPUT FREQUENCY POWER SUPPLY

CUSTOM INSTALLATION CONSTRUCTION DIMENSIONS WEIGHT Gold plated RCA S/PDIF coaxial 2V >107dB 20Hz - 20kHz < 0.001% USB Optical CD CD-R CD-RW Texas Instruments PC1796 (24bits/192kHz capable 16, 18, 20 or 24 bits 32kHz, 44.1kHz, 48kHz, 88.2kHz, 96kHz, 192kHz Linear power supply with high performance R Core transformer IR in IR out Single frame aluminium 320 x 280 x 110 mm 5 Kg