

CD Player

CD713

## 700+ Series CD Player

- **Bitcheck D/A Conversion**  
*Provides digital to analogue conversion down to the last bit; thereby optimally translating the bitstream back into the original audio signal*
- **CD-Rewritable playback**  
*Allows Audio playback of CD-Rewritable discs (and CD Recordable discs) recorded on either PC or CD-Rewritable recorders*
- **Edit and Peaksearch**  
*As helpful aids for tape recordings (3 edit modes available)*
- **Fader**  
*Fades the music slowly in and out when needed*
- **Display with Music Calender and Status Matrix**
- **700+ Design Language**  
*Elegant and contemporary, evolutionary yet individual and easy in operation*
- **Remote controllable via (almost) any Philips remote control with CD functions**



Let's make things better.



PHILIPS

## 700+ series CD player

### standard product information

#### audio performance

- frequency range : 20Hz - 20kHz
- frequency response ripple : 0.9 |dB|p (20Hz - 20kHz)
- low level linearity : < 1 dB (1kHz, -90dB)
- signal-to-noise ratio : 98 dB (1kHz, A-weighted)
- dynamic range : 95 dB (1kHz)
- channel separation : 90 dB (1kHz)
- T.H.D. +N : 0.006%, -84dB (1kHz)
- wow and flutter : quartz precision

#### optical read-out system

- laser type : linear tracking, three spots

#### audio output

- output level : 2V RMS  $\pm$ 3dB
- minimum load : protected against short circuit
- impedance : 1k Ohm

#### digital output

- maximum output level : acc. IEC 958
- load impedance : 75 Ohm

#### power supply

- mains voltage : 230V (I/00, +6% - 10%)  
120V, 230V (I/01, +6% - 10%)
- mains frequencies : 50-60Hz
- power consumption : < 15 W (in operation)  
< 5 W (in standby)
- electrical requirements : IEC 65

#### set

- material / finish : metal, hot-stamp foil on polystyrene
- dimensions (incl. feet) : 435 x 86 x 265 mm (W x H x D)
- display : 2 colour starburst FTD
- weight : 2.9 Kg

#### package

- dimensions : 345mm x 515mm x 169mm (D x W x H)
- weight (incl. set) : 3.6 Kg

#### accessories

- cinch cable
- instruction manual
- warranty information

	I/00	I/01	I/14
Asia Pacific			
Australia/NZ			
Middle East/S Africa			
Latam			
Europe	•		
E Europe			

#### CD-Rewritable Playback

Philips has introduced CD recording as a mainstream consumer audio application. With the Philips CD-Recorders it is possible to record CD-R discs (recordable, write once) and CD-RW discs (rewritable, erasable). CD-R discs are fully compatible with the CD standard, and can therefore be played back on any CD player. CD-RW (rewritable) discs have a lower surface reflectance than standard CD's and therefore cannot be played by all today's CD players. Our new range of CD products offer CD Rewritable Playback. These players are recognised by the "CD Rewritable Playback Compatible" logo.