

Digital tuning with presets

Digital tuning

- Digital tuning with presets
- Autostore programming

Impressive sound

- Bass reflex speaker system
- 2-way speaker system

Fully featured CD player

- CD program/ shuffle/ repeat
- CD-R/RW compatible



CD Soundmachine



Standard product information

CD player

- Toploader with manual door
- CD-R/RW compatible
- 20-track CD programmable
- Shuffle play
- Repeat one/ all/ program
- CD next/ previous track search

Tuner

- Digital tuning system
- 30 station presets
- Autostore for quick preset programming
- Telescopic antenna for FM reception
- Internal antenna for MW reception
- Wavebands FM stereo
MW

Sound system

- Output power 2 x 1.2 W RMS
- Two-way speaker system
- Metal speaker grilles
- Digital up/ down volume control

Display

- Multi-functional LED
- 3-colour mirror display

Power supply

- AC/DC operation
- Batteries 6 x 1.5V, R14

General

- Product dimensions 400 W x 244 D
(mm) x 169 H
- Product weight (kg) 2.5
- Package dimensions 470 W x 275 D
(mm) x 210 H
- Weight incl packing (kg) 3.3

Digital tuning with presets

Provides fast, accurate tuning to your favourite stations. You can store FM and MW stations in memory for fast, easy access.

Autostore programming

Automatic programming of strongest available radio stations.

Bass reflex speaker system

Acoustic system that enhances the upper bass tones to provide a warmer, punchier bass sound.

2-way speaker system

Provides higher musical clarity and enhanced stereo sound quality.

CD program/ shuffle/ repeat

Stores up to 20 of your favourite CD tracks for playing back in your order of preference, or plays all selections on a disc in random order, giving you a new sequence of tracks every time.

CD-R/RW compatible

CD player capable of playing all music CDs, including CD-Recordable and CD-Rewritable discs.

Printed in Hong Kong 2002-12-15
Specifications subject to modification
without notice
2002 © Koninklijke Philips Electronics N.V.
All rights reserved

www.philips.com
www.audio.philips.com

