

Philips Portable CD Player

AX2330

Slim&Jogproof

Enhanced bass performance

• Digital Dynamic Bass Boost for optimized bass at any volume

Jogproof

• ESP for skip-free music on the move

Enjoy all kinds of discs

• Play CD, CD-R and CD-RW discs



Specifications

Sound

- Acoustic Feedback
- D/A converter: 1-bit
- Frequency response: 20 20 000 Hz
- Output Power: 2 x 4mW RMS
- Signal to noise ratio: > 82dB
- Sound Enhancement: Digital Dynamic Bass Boost
- Volume Control: Analogue Volume Control

Audio Playback

- Playback Media: CD, CD-R, CD-RW
- Disc Playback Modes: 30-Track Programmable, Fast Forward/Backward, Hold, Introscan, Repeat Play, Resume Playback from stop, Shuffle Play
- Electronic Skip Protection(CD): 45

Connectivity

- DC in: 4.0 mm, 4.5V, centre +
- Headphone: 3.5 mm
- Line-out: 3,5 mm

Convenience

• Display Type: LCD

· Indications: battery status, Cd functions, DBB, ESP,



time, track

Accessories

- Headphones: SBC HE035
- Included accessories: User Manual

Dimensions

- Ebox dimensions (W x H x D): 158.5 x 50 x 151.5 mm
- Housing: Heat Resistant Body • Master carton dimensions: 322 x 192 x 169 mm
- Master carton weight: 2.6 kg
- Master carton quantity: 6
- Packaging type: D-box
- Product dimension (WxDxH) inch:
- 140.5x140.5x25.7mm
- Product weight: 0.22 kg

Power

- Battery Playing Time CD: 10
- Battery type: AA, LR6, UM3

X2330/00

Highlights

Digital Dynamic Bass Boost

Digital Dynamic Bass Boost is an intelligent bass booster that delivers maximum bass enhancement at high volumes without sound distortion and at low volumes without compromising on bottom-end bass frequencies. Technologically advanced electronics constantly monitor volume and bass levels, precisely calibrating both to prevent sound distortion, thus producing optimized bass. Digital Dynamic Bass Boost enables the enjoyment of superb bass performance - regardless of the chosen volume level.

Electronic Skip Protection

Electronic Skip Protection ensures skip-free music even when your player is subjected to knocks and jolts while you're jogging or on the move. As your CD plays, music is constantly fed into the player's memory buffer, which temporarily stores your music. When the device is subjected to knocks or jolts - accidentally or during sports - you will still experience uninterrupted sound from the music stored in the buffer while the laser promptly refocuses to the point at which the shock occurred, and recommences playing to refill the buffer.

Play CDs, CD-R and CD-RW

Philips is known for making products which are compatible with many discs available in the market. This audio system lets you enjoy music from CD,CD-R and CD-RW. CD-RW (CD-Rewritable Compatible) means that your audio system can play both CD-Recordable (CD-R) and CD-Rewritable (CD-RW) discs. CD-R discs are recordable once and can be played on any audio CD player while CD-RW discs can be recorded and rewritten multiple times and can only be played back on compatible audio CD players.



© 2014 Koninklijke Philips N.V. Issue date 2014-02-11 All Rights reserved. Version: 1.0.2 Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners. 12 NC: 9073 101 01552 EAN: 87 10895 84394 2

www.philips.com