Sound Takes Shape

Sound takes shape and adds a new dimension to your audio experience. Intrigued by unique design and inspiring innovation, you'll be wowed by unexpected big sound from this small yet potent marvel, which complements your personal space.

0

PHILIPS

A new dimension to your audio experience

- Unique and innovative design
- Small footprint to fit any space
- Sophisticated aluminum body

Superb performance in compact design

- Advanced Sound technology for superbly dynamic sound
- Dynamic Bass Boost
- Neodymium speakers

Easy to use

- Touch screen control for easy navigation
- Digital Tuner with preset stations
- Motorized loader for convenient CD access
- Remote control







PSS010/00C/01/17/05

Technical specifications

Sound

- Output power:
- 2 x 2W + 4W subwoofer (RMS) Sound system: 2.1 sound system
- Sound enhancement technology: Dynamic Bass Boost
- Volume control: Digital Up/Down

Loudspeakers

- Main speaker: 2 x 1"
- Subwoofer: 1 x 2"
- Loudspeaker enhancements: Bass Reflex Sytem

Audio Playback

- CD player: CD-R/RW compatible
- CD loader tpye: Motorized slot loading
- CD player enhancements:
 20 track CD programmable
 Shuffle play
 Repeat one/all
 CD next/previous track search

Tuner / Reception

- Tuning technology: Digital
- Station presets: 10
- Antenna:Wire antenna for FM reception
- Turner bands: FM stereo

Connectivity

- Headphone
- DC in

Convenience

- Monitor control: Touch screen
- Display type: LCD
- Display digits: 7
- Backlight color: Blue
- Display controls:
- Display brightness adjustment

 Clock: clock

Accessories

- Remote control: 17 Keys
- AC/DC adaptor

Power

- Power supply: AC/DC adaptor
- Adaptor type: Switch mode adaptor

Dimensions

- Packaging type: D-boxProduct dimensions (WxHxD):
- 213 x 178 x 213 mm
- Product weight: 3.4 kg
 Package dimensions (WxHxD): 363 x 268 x 303 mm
- Weight incl packaging: 6.5 kg

Product highlights

Advanced Sound Technology

Enjoy dynamic, powerful sound from a small Personal Sound System with Advanced Sound Technology. Impressive sound is produced by combining bright, brisk treble and mid range sound with elastic bass. Innovative use of high-tech materials like aluminum cone, CCAW voice coil and Neodymium magnet, deliver sound output that's near double the power of a traditional speaker driver of the same size. Precise tuning between the speaker driver, the micro vented reflex acoustic architecture and the circuitry ensures superb sound performance from a small box.

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.

Digital Tuner

Depending on the audio device, Digital Tuner lets you tune up to a maximum of 40 radio stations, memorizes up to 10 tuner presets, or delivers the 'best 10' FM stations based on reception quality. Digital Tuner scans through frequencies and locks on to each station located. By allocating favorite stations a preset number, Digital Tuner makes it quick and easy to return to those stations time and again without having to remember radio frequencies.

Bass Reflex Speaker System

Bass Reflex Speaker System delivers a deep bass experience from a compact loudspeaker box system. It differs from a conventional loudspeaker box system in the addition of a bass pipe that is acoustically aligned to the woofer to optimize the low frequency roll-off of the system. The result is deeper controlled bass and lower distortion. The system works by resonating the air mass in the bass pipe to vibrate like a conventional woofer. Combined with the response of the woofer, the system extends the overall low frequency sounds to create a whole new dimension of deep bass.

CD-Rewritable Compatible

CD-Rewritable Compatible means that your audio set 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. The laser pick-up and CD decoder circuitry of CD-RW compatible players are specially designed to read the special audio CD-RW phasechange recording layer, ensuring you can always play your home-recorded discs on your audio CD system.



Printed in Hong Kong 2004-01-19 Specifications are subject to change without notice 2004 © Royal Philips Electronics - All rights reserved www.philips.com