

	Philips CD Soundmachine
	5₩
	USB SD
1	

AZ1068

Enjoy music wherever you go

with microphone input

Handy and compact design, enjoy music from different sources like USB Direct, SD, MP3-CD, radio. Mic-in connection allows you to plug in microphone.

Enjoy your music from different sources

- USB Direct and SD card slot for MP3 music playback
- Play MP3-CD, CD and CD-R/RW
- FM stereo tuner

Easy to use

- Mic-in connection
- Mic-in volume control matches any microphone input
- Shuffle / program / repeat

Rich and clear sound

• 5W RMS total output power



Specifications

Audio playback

- Playback media: CD, CD-R, CD-RW, MP3-CD, SD card, USB flash drive
- Playback modes: fast forward/backward, next/ previous album search, next/previous track search, repeat/shuffle/program

Tuner/Reception/Transmission

- Tuner bands: FM
- Antenna: FM antenna

Sound

- Sound system: stereo
- Volume control: rotary (analogue)
- Maximum output power (RMS): 5W

Loudspeakers

- No. of built-in speakers: 2
- Speaker grille finishing: metal

Convenience

- Display type: LCD display
- Loader type: top



Connectivity

- USB: USB host
- Memory card: SDHC
 Mic in

Power

- Power supply: AC 220V~ 50Hz
- Battery type: C size (LR14)
- Battery voltage: 1.5 V
- Number of batteries: 6

Accessories

- Cables/Connection: power cord
- Others: User Manual
- Warranty: World Wide Guarantee booklet

Dimensions

- Packaging width: 310 mm
- Packaging depth: 175 mm
- Packaging height: 272 mm
- Gross weight: 2.2 kg
- Main unit width: 291 mm
- Main unit depth: 243 mm
- Main unit height: 146 mm
- Weight: 1.8 kg

writable

Highlights

USB Direct and SD card slot



USB Direct and SD card slot for MP3 music playback

Play MP3-CD, CD and CD-R/RW



MP3 stands for "MPEG 1 Audio layer-7.6 cm (3") .MP3 is a revolutionary compression technology by which large digital music files can be made up to 10 times smaller without radically degrading their audio quality. MP3 has become the standard audio compression format used on the world wide web, allowing quick and easy audio file transfer.

Mic-in connection

Mic-in connection

5W RMS

This system has 5W RMS total output power. RMS refers to Root Mean Square which is a typical measurement of audio power, or rather, the electrical power transferred from an audio amplifier to a loudspeaker, which is measured in watts. The amount of electrical power delivered to the loudspeaker and its sensitivity determines the sound power that is generated. The higher the wattage, the better the sound power emitted by the speaker.



Issue date 2015-02-12

© 2015 Koninklijke Philips N.V. All Rights reserved.

Version: 1.0.3

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

12 NC: 8670 001 19759 EAN: 04 89518 56034 90

www.philips.com