

Philips
Portable Radio



AE2160

300 hours battery life

Philips portable radio that works on mains and batteries. It has extended playing time and convenient controls so you can tune to news or music quickly and easily. Comes in a soft grey-blue to fit easily in any space.

Excellent sound reproduction

- Built-in speaker to enjoy radio out-loud in good sound

Easy to use

- Mains or battery operated for flexible placement
- Stereo headphone jack for better personal music enjoyment

PHILIPS

Specifications

Sound

- Sound enhancement: tone control
- Sound system: mono
- Volume control: rotary (analogue)
- Output power: 300 mW RMS

Tuner/Reception/Transmission

- Tuner bands: FM, MW

Connectivity

- Audio/Video output: Headphone (3.5mm)

Dimensions

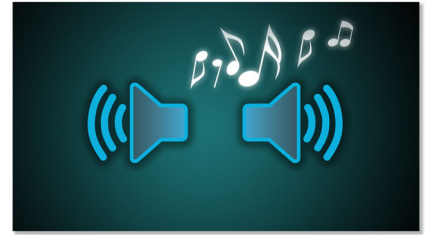
- Product weight: 0.52 kg
- Main unit depth: 60 mm
- Main unit height: 135 mm
- Main unit width: 210 mm

Power

- Battery type: D size (LR20)
- Battery voltage: 1.5 V
- Number of batteries: 2

Highlights

Built-in speaker



A speaker offers good sound quality for more pleasure.

Mains or battery operated



Power your Philips radio set with batteries or a direct mains supply, and enjoy great convenience and flexibility. When a power socket is not available or when you don't want unsightly wires trailing, simply operate the set with batteries. When you need a continuous and stable power supply, connect the set directly to a wall socket. Now you can truly enjoy the freedom of listening wherever you like.

Stereo headphone jack

Connect your own headphone this Philips radio for a more personal listening experience whenever you want it. You can enjoy your favorite movie or music in great sound without disturbing others by connecting your headphones to the player.



Issue date 2014-02-12

Version: 2.0.6

12 NC: 9073 101 00401
EAN: 87 10895 73860 6

© 2014 Koninklijke Philips N.V.
All Rights reserved.

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

www.philips.com