

	Philips
	Portable Radio
l	• Classic design
1	
I	AE2730
	H H
	O
	~

Favorite tunes from a classic design

An analog portable radio that works on mains and batteries. Its convenient controls let you tune in to your favorite stations easily. Its wooden box design gives it a classic look and improves sound quality.

Enjoy your music from multiple sources

- FM/MW tuner for radio enjoyment
- Line-in connection for your portable music playback

Excellent sound reproduction

- Bass Reflex Speaker System delivers a powerful, deeper bass
- Dynamic Bass Boost for deep and dramatic sound
- 2W RMS total output power



Highlights

FM/MW tuner



FM/MW (AM) stereo tuner

Line-in connection

MP3 line-in connectivity allows direct playback of MP3 content via your audio system. By simply connecting your portable MP3 player to the audio system via its built-in line-in jack, you can enjoy superb sound quality while playing your favorite music from your portable MP3 player.

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.

Dynamic Bass Boost



Dynamic Bass Boost maximizes your music enjoyment by emphasizing the bass content of the music throughout the range of volume settings from low to high – at the touch of a button! Bottomend bass frequencies usually get lost when the volume is set at a low level. To counteract this, Dynamic Bass Boost can be switched on to boost bass levels, so you can enjoy consistent sound even when you turn down the volume.

2W RMS



This system has 2VV 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.

AE2730/12

Specifications

Sound

- Sound enhancement: Dynamic Bass Boost
- Sound system: mono
- Volume control: rotary (analogue)
- Output power: 2 W

Tuner/Reception/Transmission • Tuner bands: FM, MW

Connectivity

- Audio/Video output: Headphone (3.5mm)
- MP3 Link: 3.5mm stereo line in

Accessories

Cables/Connection: AC-DC adapter, audio cable
 Others: User Manual

Dimensions

- Product weight: 1.67 kg
- Main unit depth: 141 mm
- Main unit height: 137 mm
- Main unit width: 260 mm

Power

- Battery type: C size (LR14)
- Battery voltage: 1.5 V
- Power supply: 220 240 V
- Number of batteries: 6

Loudspeakers

• Speaker drivers: 3" full range woofer



Issue date 2013-05-10

© 2013 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 3.0.5

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

12 NC: 8670 000 32579 EAN: 87 12581 35319 3

www.philips.com