

Philips Heritage Audio
Component Hi-Fi system

Hi-Fi tube

Silk dome tweeter
150W

MCM906



Obsessed with sound

Enjoy warm hi-fi sound

Immerse yourself in audiophile quality sound with the Philips component hi-fi system that features a silk dome tweeter. Plus, elegant wooden speakers and an aluminum cabinet enhance the sound quality, while ensuring precision and control.

Enrich your sound experience

- Premium Hi-Fi tubes for perfectly pure and natural sound
- Silk dome tweeter for crystal clear sound
- Gold-plated speaker connector for finest signal transmission
- Treble and Bass Control for easy high and low tone settings
- Loudness for bass and treble enhancement
- 150W RMS total output power

Enjoy your music from multiple sources

- Play MP3/WMA-CD, CD and CD-RW
- USB Direct for MP3/WMA music playback

Premium finishing with noble materials

- Wooden speakers for great natural sound
- Aluminum cabinet for quality look and feel



asimpleswitch.com



asimpleswitch.com

PHILIPS

Highlights

Premium Hi-Fi tubes



With built-in Hi-Fi Tubes, you can now experience sound of the highest quality that's usually only associated with premium audiophile systems. The analog nature of the tubes provides a more pleasing sound to our non-linear hearing system. Sound from a tube has low distortion and is always preferred for its clean and detailed, warm and life-like audio quality.

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



Audio compression technology allows large digital music files to be reduced up to 10 times in size without radically degrading their audio quality. MP3 or WMA are two of the compression formats that let you enjoy a world of digital music on your Philips player. Download MP3 or WMA songs from authorized music sites on the Internet or create your own MP3 or WMA music files by ripping your audio CDs and transferring them onto your player.

Silk dome tweeter



A silk dome tweeter holds a diaphragm made with silk - a material superior to the others that is used in ordinary tweeters. The silk material used in the diaphragm has superior sound damping characteristics and its soft texture ensures minimal acoustic breakup. As a result, the sound produced by a silk dome tweeter is smooth, warm and has a wide range.

Gold-plated speaker connector



The Gold-plated speaker connector ensures better audio signal transmission compared to traditional click-fit connections. It also minimizes the electrical signal loss from the amplifier to the speaker box, resulting in sound reproduction that's as close to reality as possible.

Treble and Bass Control

Treble and bass are equalizer features that control the high and low frequency sound levels of your audio respectively. Treble specifically regulates the amplification of the high tones in the music while bass controls the amplification level of the low tones. Using the up and down keys, the listener can conveniently place more or less emphasis on the low and high tones, or leave treble and bass flat to playback music according to its original recorded setting. Treble and Bass Control lets you listen to your music the way you like it.

Loudness

In the sound spectrum, high and low frequencies are relatively less audible to human ears - especially at low volumes. By activating the Loudness feature, the bass and treble will be amplified so you can savor a more balanced sound perception overall.

USB Direct



With the USB Direct mode, simply plug in your USB device to the USB port on your Philips device and your digital music will be played directly from the Philips device.

150W RMS

This system has 150W 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.



Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas – Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.



HiFiTube



Specifications

Sound

- Output power: 2 x 75 W RMS, 2 x 150 W music power
- Sound enhancement: vacuum tube preamplifier, treble and bass control, loudness

Loudspeakers

- Speaker drivers: 5.25" woofer, cone dome tweeter
- Loudspeaker enhancement: 2-way, gold-plate speaker connectors, speaker grilles detachable

Audio playback

- Playback media: WMA-CD, MP3-CD, CD-RW, CD-R, CD
- Disc playback modes: repeat/shuffle/program
- USB Direct playback modes: fast backward/fast forward, play/pause, previous/next, program play, repeat, shuffle, stop

Tuner/Reception/Transmission

- Station presets: 20
- Tuner bands: FM stereo
- Antenna: FM antenna
- RDS: radio text, RDS clock set, station name
- Tuner enhancement: auto digital tuning, auto scan

Connectivity

- Audio/Video output: Headphone (6.3mm)
- Aux in: 2xRCA (Audio)
- USB: USB host

Convenience

- Alarms: CD alarm, radio alarm, USB alarm
- Clock: on main display, sleep timer
- Loader type: motorised, tray
- Display enhancements: DIM mode
- Display type: VFD display

Accessories

- Remote control
- Others: FM antenna, Quick start guide
- User Manual: multi-languages
- Warranty: World Wide Guarantee booklet

Dimensions

- Gross weight: 17 kg
- Main speaker dimensions (W x D): 185 x 225 mm
- Main speaker height: 305 mm
- Main unit depth: 290 mm
- Packaging width: 794 mm
- Main unit height: 130 mm
- Packaging height: 380 mm
- Main unit width: 280 mm
- Packaging depth: 244 mm

Power

- Power supply: 50 Hz
- Power supply: 220 - 240 V

Green

- Eco Power standby: 1 W



Issue date 2014-02-05

Version: 3.0.5

12 NC: 8670 000 42263
EAN: 87 12581 44333 7

© 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