Pre-sales leaflet for United Kingdom (2016, May 29)



Philips Portable speaker

• Orange

• USB

SBM130ORG/00

Your all-in-one portable speaker

Enjoy listening to music from the Philips all-in-one portable speaker. Play your favourite tunes via USB/MicroSD card/aux-in connectivity. The wOOxTM technology speaker is compact and comes with rechargeable battery and multiple colours.

Benefits

Enjoy music from multiple sources

- Easy playback from USB/MicroSD Card
- Built-in Digital FM radio
- AUX-in for easy connection to almost any electronic device

Rich and clear sound

- 3 W RMS total output power
- wOOx[™] Loudspeaker Technology for deep and powerful bass

Features

USB/MicroSD card

Simply load the USB or MicroSD card with the desired content, plug it into your player - and never have to worry about running out of entertainment choices again.

Digital FM radio

Digital Radio is, on top of FM analogue transmission, a new way of broadcasting radio via a network of terrestrial transmitters. It provides listeners with more choices and information delivered in clear, crackle-free

Easy to use

- Compact and mobile
- Clear and bright LED display
- Stereo headphone jack for better personal music enjoyment
- Built-in rechargeable battery

sound quality. The technology allows the receiver to lock on to the strongest signal it can find. With digital stations there are no frequencies to remember and sets are tuned by station name, so there is no returning on the move.



3 W RMS



This system has a 3 W 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.

wOOx[™] Loudspeaker Technology

wOOx[™] technology is a revolutionary loudspeaker concept that allows you to hear and feel profoundly deep bass that is richer than any other audio system. Special speaker drivers work in harmony with the wOOx bass radiator, and precise tuning between the main driver and the tweeter ensures smooth transitions from low-mid to high frequencies. Dual suspension and a totally symmetrical sandwich construction deliver low and precise bass without noticeable distortion. wOOx produces exceptionally deep and dynamic bass by using the speaker box full volume to truly magnify the impact of the music.

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Left/Right speakers

Speaker driver
Driver power range
Frequency range

Audio systems

Sound enhancement
Audio power ampli-
fier
Output power in
total
Frequency range
Signal/Noise ratio
THD
Input sensitivity

Audio Playback

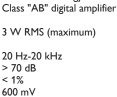
Audio supported MP3 format Playback Media USB f Micro Playback mode Fast fo

Convenience

Display type

Connectivity

Aux in



0-5 W x 1

100 Hz-20 kHz

wOOx technology

 $1 \times wOOx$ driver, 2×1.5 " Full range

MICS flash drive MicroSD card Fast forward and reverse Next/previous track search

LED display

Yes

Headphone out USB charging	Yes Yes	
Tuner/Reception/Transmission		
Tuner bands	FM	
Accessories		
USB cable 3.5-mm jack antenna 3.5 mm audio cable	for charging Yes Yes	
Power		
Battery type Music play time	Built-in lithium 6 hr	
Product dimensions		
Depth	1.5 inch	
Depth	3.7 cm	
Height Height	7.1 cm 2.8 inch	
Weight	0.191 kg	
T C BIL	0.171 Kg	

0.421 lb

6.1 inch

15.5 cm

Weight

Width

Width

HILLIPS T data subject to change 2016, May 29

Version: 2.0.4 EAN: 6923410717976 © 2016 Koninklijke Philips Electronics N.V. All rights reserved.

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

www.philips.com