

Philips Wireless speaker

5 m wireless mic

smart Bluetooth pairing 6 hours play time 105x105x38 mm

TAS4405N

Sing it loud

Let them take center stage with the colorful Bluetooth speaker that features a wireless mic! From songs to stories to class presentations, one-touch recording lets kids lay down tracks with ease. You get clear sound and 6 hours play time.

Perform anywhere

- Playtime made easy
- Easy to carry. Dimensions: 105x105x38 mm
- Play/pause, volume up/down, record, and source buttons
- Up to 10 m wireless range

The microphone is all yours

- Sing it. Say it. Love it!
- 1.5" full-range driver. Clear sound
- 6 hours play time. 2.5 hours charge time
- \bullet Wireless mic. Sing along, and record to micro SD card

Easy to pair. Easy to charge.

- Smart Bluetooth pairing
- USB charging. Micro USB cable included
- · Ready to pair with a long press of the play/pause button



Specifications

Sound

- Bass enhancement: Bass reflex
- Output power (RMS): 3W
- Sound System: Mono
- Frequency response: 100 Hz 20 KHz
- Output power (MAX): 6W

Loudspeakers

- Full range driver diameter: 38mm
- Number of full range drivers: 1
- Driver configuration: Full range
- Number of sound channels: 1

Connectivity

- Microphone: Wireless microphone
- Type of cable: Micro-USB
- Bluetooth version: 4.2
- Bluetooth profiles: A2DP, AVRCP
- Bluetooth range: 10M (free space)
- supports microSD card: Yes, up to 32GB
- DLNA Standard: No
- Multiple speaker connection: No

Convenience

- Ease of Installation: Automatic pairing
- Instant one-touch recording: Yes, to micro SD card
- · Volume control: Digital up/down
- Water resistance: No
- · Built-in microphone: No
- · Light Effect: No
- · Display screen: No
- Microphone: External, 2xAAA alkaline (not included), RF range: 5m
- · Handsfree calling: No

Compatibility

- Android tablets & smartphones: with Android 2.1 and Bluetooth 2.1 or above
- Smartphone/tablet APP control: No

Power

- Battery Capacity: 1500mAh
- Battery type: Lithium-ion (built-in)

- Power LED indicator: Green
- Operating time on battery: 6 hour(s)
- Charging time: 2.5 hour(s)
- Power bank: No
- Recording LED indicator: Red

Packaging dimensions

- Height: 15.7 cm
- Packaging type: Carton
- Width: 17.5 cm
- Depth: 5.9 cm
- Height: 6.2 inch
- Number of products included: 1
- EAN: 48 95229 10856 1
- Width: 6.9 inch
- Gross weight: 0.385 kg
- Depth: 2.3 inch
- Nett weight: 0.327 kg
- · Gross weight: 0.849 lb
- Nett weight: 0.721 lb
- · Tare weight: 0.058 kg
- Tare weight: 0.128 lb

Product dimensions

- Height: 13.07 cm
- Width: 12.88 cm
- Depth: 3.8 cm
- Width: 5.1 inch
- Height: 5.1 inch
- Depth: 1.5 inch
- Weight: 0.25 kg
- Weight: 0.551 lb

Accessories

- Included accessories: Quick install guide, Safety warranty sheet, World Wide Warranty leaflet
- · Cable: USB charging cable

Dimensions

- Main Unit (W x H x D): 105 x 105 x 38 mm
- Set dimensions (with mic): $128.8 \times 130.7 \times 38 \text{ mm}$

Audio Playback

• Playback Media: Micro SD card (not included)

Highlights

AS4405N/00

Sing it. Say it. Love it!



This ultra-portable Bluetooth speaker features a wireless mic. Kids can sing along to their music, tell stories, or even act out made-up movie scenes with their friends! Whatever they choose to perform, one-touch recording makes it easy for them to lay down their tracks on a micro SD card.

Playtime made easy



You get 6 hours play time, and a full charge takes 2.5 hours. Charging is via micro USB. Five clearly labeled buttons make it easy for kids to play, pause, control volume, switch source, and record.

Smart Bluetooth pairing



One long press of the play/pause button gets this wireless Bluetooth speaker ready to pair. Once paired, the speaker remembers the last device it was paired with. Wireless range of the speaker is 10 m.



Issue date 2024-06-21

© 2024 Koninklijke Philips N.V. All Rights reserved.

Version: 8.2.3

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

EAN: 48 95229 10856 1

www.philips.com