

Philips Car component speaker 1" (25mm) tweeter

**CSP251** 

# Your mobile music theater

### hear the difference at high frequency

Feel your music with the Philips Car compoent speakers CSP251. These 25mm swivel tweeters feature a soft silk dome for you to enjoy vivid music details in clear sound.

#### Hear every sound detail

- 10W sound output power
- · Soft silk dome tweeter to restore high fidelity details
- Swivel tweeter to optimize high-frequency response
- Neodymium magnet for stable performance

### Easy to use and install

- Flush, angled or surface mount options
- Simple wires plug-in for designated speaker terminals
- Fits perfectly in all 25mm speaker openings



# Specifications

#### Sound

- Frequency response: 2000- 35000 Hz
- Impedance: 4
- Output power (RMS): 10W
- Sensitivity: 90dB

#### Loudspeakers

- Speaker type: Component speaker
- Number of Loudspeakers: 2

#### Tweeter

- Diaphragm: Dome
- Diaphragm material: Silk
- Magnet: Neodynium
- Mounting options: Angle mounting, Flush mounting, Surface mounting, Swivel mounting

#### Accessories

• Quick start guide: English, Spanish, Portuguese, Russian, Chinese CSP251/00

## Highlights

### Flush, angled, surface mounts



Flush, angled and surface mounting options are all available. These car stereo speakers will install in any car easily, letting you upgrade your factory-installed stereo system and giving you the best possible listening experience in a directional signal source.

#### Soft silk dome tweeter

Silk is ideal material for tweeter domes due to its light weight, high sensitivity and stability, and its tolerance for high temperatures. Inside the tweeter, the small diaphragm (the dome opening) produces high frequency tones. These soft and light silk domes can capture even the highest musical notes, to make your music full of high fidelity details such as warm, mid-range vocals and vivid, lively trebles. The dome shape also spreads the sound around so that you can hear the high notes from every seat in the car.

#### Swivel tweeter

High-frequency sounds are directional. If the tweeter is not pointed in the right direction in your car, you may miss out on having the best sound possible. The tweeters inside these Philips car speakers are able to swivel, allowing you to adjust their direction up to 90 degrees and directing the best sound right to your ears regardless of where they are installed in your car.



Issue date 2013-02-12

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

Version: 3.0.7

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 65478 EAN: 69 23410 70350 4

www.philips.com