

Philips Car entertainment system



CSP650

## Your mobile music theater

## with superb sound performance

Play your music loud without distortion with the 16.5cm Philips Car component speaker system CSP650. With peak music power at 240W and an external crossover network to restore high fidelity details, music is presented with clean sound.

## Hear every sound detail

- External crossover network precisely restores original sound
- Fiber-composite cone delivers sound with lowest distortion
- · Soft silk dome tweeter to restore high fidelity details
- $\bullet$  Swivel tweeter to optimize high-frequency response

## Extra music power on the road

- 50W RMS power handling
- Butyl rubber surround for maximum smooth response
- Strong ferrite magnet for high power performance

## High durability, sustainable performance

- Sturdy fiber-composite cone for all-weather performance
- Stylish speaker grille protects against damages
- · Endurance and performance stability in extreme conditions



# Specifications

- Output power (RMS): 50W
- Peak Music Power: 240W
- Sensitivity: 90dB
- Frequency response: 36-35k HzImpedance: 4 Ohms

## Loudspeakers

- Speaker type: Component speaker
- Number of ways: 2-way
  Speaker size: 16.5cm (6.5")
- Number of Loudspeakers: 4

## Woofer

- Diaphragm: Cone
- Diaphragm material: Fiber-composite
- Surround: Rubber
- · Voice coil: Single
- Voice coil material: Copper
- Magnet: Ferrite
- Magnet mass: 12.6 Oz
- Damper: Conex

### **Tweeter**

- Size: 36mm (1-2/5")
- · Diaphragm: Dome
- Diaphragm material: Silk
- Magnet: Neodynium
- Mounting options: Angle mounting, Flush mounting, Surface mounting, Swivel mounting

## **Accessories**

- Crossover network: Passive
- Speaker grille: With metal net
- Quick start guide: English, Simplified Chinese
- Angle adapter: 2
- Fix frame: 2
- Mounting bracket: 2Cables: Speaker wires

## **Dimensions**

- Product dimensions (W  $\times$  H  $\times$  D):
- 172 x 80 x 172 mm
- Mounting depth: 61.3 mm



Issue date 2011-10-18

© 2011 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 1.0.2

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 56228 EAN: 87 12581 50425 0

www.philips.com