## SSCS8M2

## SS-CS8M2 Center-Channel Speaker (single) 2025

Sony's CS Speaker series brings cinema sound home. Experience crisp, clear, and immersive audio that brings movies and music to life. A perfect companion to Sony AV receivers.



#### **Bullets**

- Center-channel speaker (single)
- 2-way, 3 driver center-channel speaker system
- 2 3.94 in. woofers boosts low-end frequencies
- High precision tweeter for faithful vocal reproduction
- · Bass reflex enclosure for distortion-free, low frequency sound
- · Premium componentry ensures premium sound
- · Reinforced cellular cone for undistorted audio
- Perfect match with Sony AV receivers
- · Compact design for small spaces

#### **Features**

## 3-Way 2-Drive Center-Channel speaker system

Hear natural depth and total clarity in all your audio. This 3-driver center-channel speaker includes two rigid 3.94 in woofers for dynamic bass, along with a 0.98 in tweeter designed to enhance vocal clarity.

#### 5.12 in woofers

This speaker system incorporates 3.94 in woofers for deep, stable bass. Utilizing a reinforced cellular cone, it produces both powerful bass and the finer detail required for clear vocals and dialog in the mid-range.

#### High precision tweeter

The 0.98 in soft dome main tweeter features polyester fiber for a more faithful, authentic sound. Precise acoustic tuning, using advanced sound-absorbing felt, eliminates rear sound pressure from the tweeters to ensure natural-sounding vocals.

#### **Premium Componentry**

Premium componentry delivers premium sound—that's why these speakers use only high-quality materials. Air-core conductors in the tweeters, a silicon steel plate in the woofers, the thickest possible winding materials, and high-grade film capacitors all contribute to exceptional performance.

### Enhanced sound pressure with reduced weight

These speakers include tweeters with enhanced sound pressure, made possible through a range of weight-reduction techniques, including a more powerful magnetic circuit and a lighter CCAW (copper-clad aluminum wire) voice coil.

### Reinforced Cellular cone for undistorted audio

Many speakers use paper cones that flex and deteriorate over time, leading to a more distorted sound. Reinforced cellular cone woofers are rigid, holding their shape even when moving at high pressure and speed, so you can drive the bass harder without compromising audio quality.

## Rich acoustics with strong cabinet design

The ported, all-wood enclosures are built for rich acoustics. Unwanted vibrations are dampened and absorbed thanks to a rigid structure with interior joints reinforced by solid wood. Designers also optimized the type and layout of internal sound-absorbing material to precisely control cabinet resonance.

## Wooden finish for style and substance

These speakers feature a sleek black finish that blends with most modern interiors. The wood veneer holds its shape over time, helping preserve audio quality—even with changes in temperature and humidity.

## High quality structure for clear sound reproduction

These speakers are built on solid foundations. A strong, ported enclosure supports rich, resonant acoustics. The rear-positioned bass reflex duct helps suppress unwanted noise and improves low-frequency performance.

## Perfect match for Sony AV receivers

The Sony CS speaker series is the perfect match for Sony AV receivers—bringing home theater sound together as a total package.

# **Specification**

General Features	
Crossover Frequency	2.5kHz
Frequency Response	55Hz-25kHz
Center Speaker	1
What's in the Box	
Supplied Accessories	Instruction manual
Center Speaker	
Center Speaker Model Name	SS-CS8M2
Center Speaker System	2-way, 3-driver speaker system
Center Speaker Units: Tweeter	25mm dome type x 1
Center Speaker Units: Woofer	10cm cone type x 2
Center Speaker Magnetically Shielded Type	No
Center Speaker Enclosure Type	Bass reflex
Center Speaker Cabinet Material	Wood
Center Speaker Finish	Cloth (Grille), PP Sheet (Cabinet)
Center Speaker Grille Net	Detachable/Cloth
Center Speaker Rated Impedance	6ohms
Center Speaker Maximum Input Power	145W
Center Speaker Input Terminal	Screw type
Size & Weight	
Dimensions (W X H X D)	430 x 146 x 220 mm / 17 x 5 3/4 x 8 3/4 in.
Weight	5.1 kg / 11 lb 4 oz

©2025 Sony Electronics, Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony and the Sony logo are registered trademarks of Sony Corporation. All other trademarks are trademarks of their respective owners. Features and specifications are subject to change without notice.