

## SSCS3

## Hi-Res Floorstanding Speaker (Single)

Experience authentic, full-frequency audio with this versatile three-way coaxial, four-driver speaker system. Wide dispersion super tweeters provide high-quality audio across a wider soundstage, while mica-reinforced woofer cones deliver a deeper low end. Optimized crossover components help ensure minimal signal loss



### **Bullets**

- Floor-standing speaker
- Wide Dispersion Super tweeters for lifelike high-end
- Wooden construction with Bass Reflex enclosure
- 3-way, 4-driver speaker system
- 45 Hz to 50 kHz frequency response

#### **Features**

## **High-Resolution Audio for uncompromising sound**

Take your digital music collection to another level with High-Resolution Audio. By capturing music at a higher rate than CD, increasing both audio samples per second and the bitrate accuracy of each sample, High-Resolution Audio offers a near-perfect capture of an artist's music. Savor every breath and subtle movement for a truly emotional experience.

### Super tweeters expand your soundstage

Feel your favorite music unfold throughout the room with precision and balance. These speakers include new super tweeters with wide directionality. High-frequency notes are reproduced precisely across an expansive soundstage—you can even sense the positioning of instruments—for an experience that's close to being there.

#### Enhanced sound pressure with reduced weight

Low sound pressure is a common weakness of small-sized tweeters and can result in unbalanced sound. These speakers include tweeters with high sound pressure, achieved through a variety of weight reduction techniques, including the integration of a more powerful magnetic circuit and a lighter CCAW (copper-clad aluminum wire) in the voice coil.

#### High precision tweeter for faithful sound

Hear vocals that perfectly reproduce the energy and passion of the singer. 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.



#### 5.12 in Woofer boosts low end frequencies

This speaker system incorporates a newly developed 5.12 in woofer for deep, stable bass. Utilizing a foamed mica-cellular diaphragm, it produces both powerful bass and the finer detail required for clear vocals and dialog in the mid-range.

#### Mica Reinforced Cellular cone for undistorted audio

The perfect partner for today's bass-driven music. Many speakers use paper cones that flex and deteriorate over time, leading to a more distorted sound. Mica Reinforced Cellular (MRC) fiber 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 resonant acoustics. Unwanted vibrations are dampened and absorbed, thanks to a rigid construction which includes interior joints strengthened with a solid wooden structure. Our designers also optimized the type and layout of interior sound absorbing material to control, and precisely tune, cabinet resonant vibration.

#### Tapered faceplate edges keep sound clear

Eliminating unnecessary noise from the baffle board and cabinet is essential for a high quality performance. With slightly tapered faceplate edges, edge diffraction is suppressed for a clear and natural soundstage.

### Premium components, premium sound

Poor connections can have a significant impact on overall sound quality. That's why these speakers use only premium components: air-core inductors in the tweeters, a silicon steel plate in the woofer, the thickest possible winding materials, and high quality film condensers. Hear and enjoy every nuance of High-Resolution Audio in the detail it deserves.

#### Wooden finish for style and substance

This speaker has a smart black finish that blends with most contemporary interiors. The wood veneer also retains its shape well, ensuring that the sound won't be influenced by changes in temperature and humidity.

### High quality structure for clear music playback

These speakers are built on sound foundations. A strong, ported enclosure allows for rich, resonant acoustics. The bass reflex duct, positioned at the rear of the speaker, suppresses unwanted noise and improves low-frequency sound reproduction.

# **Specification**

Front Speaker	
Front Speaker Dimensions (W x H x D)	9.05 x 36.30 x 10.24 in
Front Speaker Enclosure Type	Bass reflex



Front Speaker Input terminal	Screw type
Front Speaker Model name	SS-CS3
Front Speaker Rated Impedance	6 ohms
Front Speaker System	3-way, 4-driver speaker system
Front Speaker Units: Tweeter	0.98 in dome type x 1
Front Speaker Units: Woofer	5.12 in cone type x 2
General Features	
Frequency Response	45 Hz–50 kHz
Size & Weight	
Dimensions (W x H x D)	9.05 x 36.30 x 10.24 in
Weight	25.35 lb

- 1. Reseller price may vary.
- 2. Syncs with BRAVIA Sync or Theater Sync Products.
- 3. Requires HDMI cable and LPCM capable source device.
- 4. Not all USB devices are compatible. Consult www.esupport.sony.com for complete details.
- 5. Requires HDMI cable sold separately.
- 6. Requires 3D content, 3D HDTV, 3D glasses and HDMI cable (at least 10.2 Gbps).
- 7. Requires HDTV and HDMI cable sold separately.
- 8. Interoperability and compatibility amont Bluetooth devices vary.
- 9. Cable sold separately.
- 10. This product is also known as SSCS3.

©2020 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, EXTRA BASS, BRAVIA, and BRAVIA CORE and its logos are trademarks of Sony Corporation. All other trademarks are trademarks of their respective owners. Features and specifications are subject to change without notice.