

SVS Prime Satellite Black Ash zvučnici za policu/stalak

Šifra: 14087

Kategorija proizvoda: Bookshelf Zvučnici

Proizvođač: SVS

Cena: 47.880,00 rsd

SVS Prime Satellite Black Ash zvučnici za policu/stalak

Satellite pushes performance to new levels, with design and component quality rivalling speakers two and three times the price. The Satellite speaker stands on its own, or matches perfectly with SVS subwoofers in 2.1, 5.1 and 7.1 systems, or it can serve as the front, centre, and surround speakers in a very capable, very affordable multi-channel home theatre system. The compact size and included wall bracket also make the Satellite ideal in locations where space is limited, but high performance is desired.

Strategically placed, Prime Satellites create awe-inspiring realism and seamless sonic transitions from front-to-back and side-to-side. When the lights dim and the score fades in, they flood your room with dynamic audio realism and action. Painstakingly voiced and sonically matched, Prime Satellites are designed to blend with SVS towers, bookshelves, or in a system all their own for endless listening possibilities.

Features

- Black ash and piano gloss black finish options
- 1" wide-flared rear-firing port
- Cloth grille with pin/cup retention system
- Keyway bracket for easy and convenient wall mounting (includes extra bumper pads for wall stand-off)
- 1" tweeter features FEA-optimised diffuser and aluminium dome
- 4.5" woofer features polypropylene cone, aluminium shorting ring, cast ABS-fiberglass composite basket and vented voice coil former
- 2-way crossover with premium-grade capacitors, air-core inductors and heavy-trace printed circuit boards
- Crossover network delivers outstanding phase coherency and time domain behaviour
- Acoustically transparent and FEA optimised grilles minimise diffraction
- FEA-optimized cabinet and bracing eliminates resonances

Speaker Type

Cabinet Type

Frequency Response

Tweeter

Midbass Driver

Crossover

Crossover Frequency

Sensitivity

Recommended Amplifier Power

Impedance

Dimension