logoe not found or type unknown

Firma: Player doo

Adresa: Cvijete Zuzorić 7 Telefon: 097 714 8673

Fax:

PIB: 89978048220 E-mail: info@player.hr

SWS-Ultra Genter Black Oak Real Wood

SVS Ultra Center Black Oak Real Wood

Šifra: 18105

Kategorija prozivoda: Hi Fi Zvučnici

Proizvođač: SVS

Cena: 959,00 EUR

Frequency Response / Acoustic Data:

Rated bandwidth: 45 Hz-32 kHz (+/-3 dB).

Nominal impedance: 8 ohms.

Sensitivity: 87 dB (2.83V @ 1 meter full-space, 300-

3kHz)

Recommended amplifier power: 20-225 watts.

Speaker Specs:

Center Channel Loudspeaker

Real black oak veneer and piano gloss black finish options

Dual gold-plated 5-way binding posts

Dual 1.7" wide-flared rear-firing ports

Cloth grille with pin/cup retention system

Elastomer stick-on bumper feet (adds 3mm to height)

Cabinet Dimensions: 8.2" (H) x 22" (W) x 10.6" (D)

(without grille)

Overall Dimensions: 8.2" (H) x 22" (W) x 10.9" (D)

(with grille)

Shipped Dimensions: 14" (H) x 27" (W) x 15" (D)

Weight: 31 pounds

Shipped Weight: 35 pounds

Driver Specs:

1" Aluminum Dome Tweeter:

Vertically aligned tweeter and midrange improves horizontal axis polar response, with reduced lobing and comb filtering

FEA-optimized diffuser for airy and unveiled presentation

Aluminum dome delivers exceptional transient response and exceptional stiffness/mass ratio

4" Midrange Drivers:

Composite glass-fiber cone with excellent stiffness/mass ratio for high sensitivity and pistonic behavior beyond pass band

Aluminum shorting ring to reduce gap inductance, lower distortion, and enhance high frequency response Cast aluminum basket to ensure precise alignment of critical components and additional heat-sinking capacity

Vented voice coil former to minimize air compression artifacts at high drive levels

6.5" Woofers:

Composite glass-fiber cone with excellent stiffness/mass ratio for high sensitivity and pistonic behavior beyond pass band

Aluminum shorting rings to reduce gap inductance and lower distortion

Cast aluminum basket to ensure precise alignment of critical components and additional heat-sinking capacity

Vented voice coil formers to minimize air compression artifacts at high drive levels

Crossover & Cabinet Specs:

Crossover:

3-way crossover with premium-grade capacitors, aircore inductors and heavy-trace printed circuit boards

Midrange-to-tweeter crossover: 2.2 kHz Midrange-to-woofer crossover: 500 Hz

Cabinet:

Acoustically transparent and FEA optimized grilles, wedge-shaped front baffle and flush-mounted drivers all contribute to reduced edge diffraction and improved on-axis high frequency response

FEA-optimized bracing reduces cabinet resonances