

JAMO STUDIO SERIES • S 626 HCS 3



Design

With more than 810-watts of system power capability, the Jamo S 626 HCS system offers excellent value for the money without compromises in design or sound. Two S 626 3-way floorstanding speakers are complimented by a matching S 62 CEN center channel speaker designed to provide crisp and detailed dialogue from your favorite movies and TV shows. The compact but powerful S 622 speakers provide the enveloping surround sound that puts you in the middle of everything! Add an optional Jamo SUB 260 subwoofer for the deepest

movie bass effects you can feel. Your favorite music will sound great too in either stereo or surrounding you with 5 speakers. Available in black ash, dark apple and white ash finishes, all speakers are neatly complemented by soft-feel black baffles giving the system a premium and contemporary appearance. The S 626 include optional speaker spikes while the S 622 and the S 62 CEN have built-in keyhole mounts for on-wall applications.

Technology

- S 626: 1-inch (25 cm) soft dome tweeter/dual 5-inch (127 cm) aluminized midrange drivers/ 8-inch (203 cm) side-firing woofer.
- S 62 CEN/S 622: 1-inch (25 cm) soft dome tweeter/4-inch (102 cm) (dual on S 62 CEN) aluminized woofers.
- Bass-reflex design with flared, rear-firing ports: Increases speaker system efficiency and bass output.
- Waveguide: Provides more uniform dispersion in the 2-10 kHz frequency range for enhanced dynamics and clarity with reduced distortion.
- Centre-plug: Eliminates cone breakup for a more defined sound.
- Aluminized woofers (S 622, S 62 CEN)/ midrange drivers (S 626): Increases cone rigidity for enhanced mid/lower frequency reproduction.
- Side-firing woofer (S 626): Provides a slim, cohesive design and bass optimization for varying room acoustics.
- 5-way binding posts (dual on S 626): Allows for multiple connection options with wire up to 12 gauge (AWG).

Specifications

	S 626	S 622	S 62 CEN
System Type	3 Way Bass Reflex	2 Way Bass Reflex	2 Way Bass Reflex
Tweeter (mm/in)	25 / 1	25 / 1	25 / 1
Midrange (mm/in)	Dual 127 / 5	-	-
Woofer (mm/in)	203 / 8	102 / 4	Dual 102 / 4
Frequency Response (Hz +/- 3 dB)	42-20,000	80-20,000	75-20,000
Power Handling (Watts Long/Short Term)	130 / 210	80 / 130	80 / 130
Sensitivity (dB, 2.8V/1m)	89	87	87
Crossover Frequency (Hz)	150 / 2500	2500	2500
Impedance (Ohm)	6	6	6
Product Dimensions (mm/in, HxWxD)	1080 x 190 x 345 / 42.5 x 7.5 x 13.6	240 x 133 x 210 / 9.4 x 5.2 x 8.3	133 x 400 x 210 / 5.2 x 15.7 x 8.3
Weight (Kg/lb)	23.5 / 51.8	15.2 / 33.5	5.2 / 11.5
Finishes (Part Number)	Black Ash White Ash Dark Apple	Black Ash White Ash Dark Apple	Black Ash White Ash Dark Apple

Let us
entertain
you



The SUB 660 is intended to be used with high-performance loudspeaker systems. It features a powerful front-firing design with an explosive 12-inch long-throw woofer. The woofer is placed in an entirely sealed enclosure, allowing for the tightest, cleanest and most accurate bass response.

With an impressive 660W of peak output power from the amplifier the SUB 660 belongs to the highest echelon of subwoofers. Careful combination of painstakingly selected components allows a frequency response reaching down to 24Hz, and the incorporation of Boundary Gain Compensation allows the sound from this subwoofer to be adjusted not only to the listening room itself, but also to the actual placement of the subwoofer in the room. This allows for optimum integration into the home environment.

The SUB 660 is intended for high performance bookshelf and floor standing loudspeaker systems. The level control is placed on the front of the subwoofer, elegantly integrated into the design, with a soft blue light indicating the volume setting. The SUB 660 brings added might and authority to any movie soundtrack, with its ability to reproduce even the deepest bass notes or explosive effects with complete fidelity.

Specifications	SUB 660
System	Closed
Woofer (mm / in)	305 / 12
Impedance (Ohm)	22 k
Frequency Range (Hz)	24 - 200
Cut off Frequency (Hz)	40 - 200
Phase (deg.)	0 to -180
Boundary Gain Compensation	Var.
Switch	Auto-On / Off
Line in	Left / Right
Speaker level in	Left / Right
Amplifier Rated output (W)	660
Stand-by power (W)	< 0.5
Weight (kg / Lb)	22.2 / 48.9
Dimensions HxWxD (mm / in)	419 x 400 x 418 / 16.5 x 15.7 x 16.5
Finishes	Black Ash, Dark Apple, Wenge Not all Finishes are sold in all countries.



Jamo[®]
Danish Sound Design