

SPECIFICATIONS

SYSTEM TYPE	5.1 Surround with Powered Subwoofer
FREQUENCY RESPONSE (SYSTEM)	38Hz - 20kHz
WOOFER	Front L/R: 3" Polyfiber Woofer Center: Dual 3" Polyfiber Woofers Surrounds: 3" Polyfiber Full Range Subwoofer: 8" Downfiring Polyfiber
TWEETER	Front L/R: .75" Soft Dome Center: .75" Soft Dome Surrounds: -
POWER HANDLING	60W Continuous / 80W Peak
IMPEDANCE	6 Ohm Minimum, 8 Ohm Nominal (Front L/R, Center, Surrounds)
SENSITIVITY	Front L/R: 86dB Center: 88dB Surrounds: 84dB
SUBWOOFER POWER	100W Continuous / 200W Peak
DIMENSIONS (WITHOUT BRACKET)	Front L/R: 91x91x92/3.6x3.6x3.7 Center: 91 × 174 × 92 / 3.6 × 6.9 × 3.7 Surrounds: 91x91x92/3.6x3.6x3.7
DIMENSIONS (WITH BRACKET)	Front L/R: 91 × 91 × 115 / 3.6 × 3.6 × 4.5 Center: 91 × 174 × 127 / 3.6 × 6.9 × 5.0 Surrounds: 91 × 91 × 115 / 3.6 × 3.6 × 4.5
PRODUCT WEIGHT (WITHOUT BRACKET)	Front L/R: 0.8/1.8 Center: 1.1 / 2.4 Surrounds: 0.7 / 1.5
FINISHES	Matte Black, Matte White

STUDIO CINEMA 5.1

ALL-IN-ONE SYSTEM

The Studio Cinema 5.1 is a compact, all-in-one surround sound speaker system that combines the performance and value of the classic Jamo Studio loudspeakers for versatile placement in any environment.

CONTEMPORARY DESIGN

Clean, minimalist Danish design, compact cabinets, quality materials and modern finishes blend seamlessly into any space. The satellites feature heathered cloth grilles, satin painted cabinets and diamond cut logos, complimented by the subwoofer's durable satin vinyl finish with wood grain accented feet.

HIGH PERFORMANCE ACOUSTICS

These satellite speakers are small in size, but the sound quality they produce is large in scale and acoustically pure. The woofer and tweeter are integrated into a single drive unit, creating a genuine 2-way speaker system in an extremely small cabinet. The 8" subwoofer's small footprint is designed for unobtrusive placement and impactful bass.

INCLUDED WALL BRACKETS

Exclusive tilt/pan brackets are included for an easy mounting solution and versatility in placement. Sand blasted steel construction and strong rubber gaskets on the mount arm allows for satellite tilt while preventing sagging over time, meaning aesthetic and acoustic consistency over time.



