

SW SERIES

SW1 • SW2 • SW3 • SW4 • SW4.iw • SW4.w • SW5.w

“Boomy” bass is so prevalent in the home theater world that many listeners rarely get to hear what a properly tuned, low resonant subwoofer sounds like. By utilizing acoustic suspension

enclosures, high-excursion drivers, and a filter circuit to eliminate resonance peaks, Induction Dynamics subwoofers produce clean, authoritative bass throughout the entire sub-bass range.



SW SERIES

SW1 • SW2 • SW3 • SW4 • SW4.iw • SW4.w • SW5.w



SW1

Drivers: (2) 15" laminated cones w/ rubber surrounds, 120 oz magnet
Nominal Impedance: 4Ω (2.5 minimum)
Frequency Responses: 24 - 150 Hz
Power Handling: 500 W
Dimensions: 17" H x 17.25" W x 17.75" D



SW2

Drivers: 18" poly cone w/ rubber surrounds, 225 oz magnet
Nominal Impedance: 4Ω (2.5 minimum)
Frequency Responses: 23 - 150 Hz
Power Handling: 600 W
Dimensions: 22.25" H x 21.5" W x 18.25" D



SW3

Drivers: 12" poly cone w/ rubber surrounds, 88 oz magnet
Nominal Impedance: 4Ω (2.5 minimum)
Frequency Responses: 20 - 150 Hz
Power Handling: 500 W
Dimensions: 14.25" H x 14" W x 15" D



SW4



Drivers: 10" poly cone w/ rubber surrounds, 88 oz magnet
Nominal Impedance: 4Ω (2.5 minimum)
Frequency Responses: 25 - 150 Hz
Power Handling: 400 W
Dimensions: 12.375" H x 11.75" W x 11.5" D



SW4.iw

Drivers: (2) 10" poly cone w/ rubber surrounds and neodymium magnets
Nominal Impedance: 4Ω (2.5 minimum)
Frequency Responses: 27 - 150 Hz
Power Handling: 500 W
Dimensions: 13.5" H x 29.5" W x 3.875" D
Cutout Dimensions: 12.5" H x 28.5625" W



SW4.w

Drivers: (2) 10" poly cone w/ rubber surrounds and neodymium magnets
Nominal Impedance: 4Ω (2.5 minimum)
Frequency Responses: 27 - 150 Hz
Power Handling: 500 W
Dimensions: 13.5" H x 29.5" W x 4.25" D



SW5.w

Drivers: (3) 6" x 9" poly cone w/ rubber surrounds and cast frames, 24 oz magnets
Nominal Impedance: 4Ω (2.5 minimum)
Frequency Responses: 27 - 150 Hz
Power Handling: 500 W
Dimensions: 8.5" H x 37.75" W x 4.25" D