

# ID1 SERIES

ID1 • ID1.w (on-wall) • ID1.iw (in-wall) • ID1.15

The Induction Dynamics ID1 Series is the ultimate in freestanding, full-range speakers. State-of-the-art drivers, tightly controlled by patented crossover designs, pump rich sound from deep bass to crystal clear highs.

For added versatility, ID1 and ID1.15 models include a unique switch that toggles between 3 & 4-way operation, giving you full control over the massive built-in subwoofers. This switch allows the ID1's to excel in 2-channel applications as well as left/right mains in a surround sound system.



## UNCOMPROMISED IN-WALLS

The ID1 is also available as an in-wall or on-wall, marking an industry first: a speaker only 4" deep that mirrors the full-range performance of the freestanding ID1.

## PERFECTION IN THE VOCAL RANGE

A 3" ultra-wide bandwidth midrange driver covers the entire vocal range for stunningly realistic dialogue and articulate vocals.

# ID1 SERIES

ID1 • ID1.w (on-wall) • ID1.iw (in-wall) • ID1.15

## high & low SUBWOOFERS

The first thing you're likely to notice about the freestanding ID1 is its unique subwoofer configuration – utilizing a high and low subwoofer. Why this non-standard approach? Even bass response.

Traditionally you'll notice that as you walk around a room, bass response fluctuates widely - this is due to peaks and valleys called room nodes. When subwoofers are located close together, they simply reinforce each other's nodes.

The freestanding ID1's utilize spaced subwoofers to reduce the effect of these room nodes. When one subwoofer experiences peaks or cancellations, the other doesn't. This normalizes peaks and valleys, producing bass that feels more solid, without boominess.



# ID1 SERIES

ID1 • ID1.w (on-wall) • ID1.iw (in-wall) • ID1.15



## ID1



**Crossover Frequencies:** (upper) 80 Hz switchable internal; 700; 3.8 kHz (lower) 80 Hz switchable internal; 70-80 Hz recommended external  
**Nominal Impedance:** (upper) 8Ω; (lower) 4Ω  
**Frequency Responses:** (upper) 60 Hz - 22 kHz; (lower) 25-150 Hz  
**Power Handling:** (upper) 150 W; (lower) 800 W  
**Tweeter:** 1.125" inverted titanium dome with phase control  
**Midrange:** 3" soft dome  
**Woofer:** 6.5" Kevlar  
**Subwoofers:** (2) 10" poly cones with rubber surrounds & cast frames  
**Dimensions:** 56" H x 11" W x 10.5" D



## ID1.iw

**Crossover Frequencies:** (upper) 700; 3.8 kHz (lower) requires separate amp for subwoofers & 70-80 Hz external electric crossover  
**Nominal Impedance:** (upper) 8Ω; (lower) 4Ω  
**Frequency Responses:** (upper) 55 Hz - 22 kHz; (lower) 27-150 Hz  
**Power Handling:** (upper) 150 W; (lower) 500 W  
**Tweeter:** 1.125" inverted titanium dome with phase control  
**Midrange:** 3" soft dome  
**Woofer:** 6.5" Kevlar  
**Subwoofers:** (2) 10" poly cones with rubber surrounds  
**Dimensions:** 54.5" H x 13.5" W x 3.875" D  
**Cutout Dimensions:** 53.125" H x 12.5" W



## ID1.w

**Crossover Frequencies:** (upper) 700; 3.8 kHz (lower) requires separate amp for subwoofers & 70-80 Hz external electric crossover  
**Nominal Impedance:** (upper) 8Ω; (lower) 4Ω  
**Frequency Responses:** (upper) 55 Hz - 22 kHz; (lower) 27-150 Hz  
**Power Handling:** (upper) 150 W; (lower) 500 W  
**Tweeter:** 1.125" inverted titanium dome with phase control  
**Midrange:** 3" soft dome  
**Woofer:** 6.5" Kevlar  
**Subwoofers:** (2) 10" poly cones with rubber surrounds  
**Dimensions:** 54.5" H x 13.5" W x 4.25" D



## ID1.15

**Crossover Frequencies:** (upper) 80 Hz switchable internal; 700; 3.8 kHz (lower) 80 Hz switchable internal; 70-80 Hz recommended external  
**Nominal Impedance:** (upper) 4Ω; (lower) 4Ω  
**Frequency Responses:** (upper) 70 Hz - 20 kHz; (lower) 19-150 Hz  
**Power Handling:** (upper) 200 W; (lower) 1,000 W  
**Tweeter:** 1.125" high-powered soft dome  
**Midrange:** 3" soft dome  
**Woofer:** 8" Kevlar  
**Subwoofers:** (2) 15" poly cones with polyether surrounds & cast frames  
**Dimensions:** 62.75" H x 17.5" W x 15.5" D