

# iw25 In-Wall Loudspeaker



#### **KEY FEATURES:**

- High-Output Weather Resistant In-Wall Loudspeaker
- 2 x 5" Theory carbon fiber Low Frequency Drivers
- 1 x 1.4" Theory AdvancedPoly™ High Frequency Compression Driver on 125° Axisymmetric Waveguide
- 4-ohm or 70V/100V Operation, Selectable
- White Bezel-Free Perforated Paintable Metal Grille
- Maximum 117dB/1m from Enclosure only 3.4" Deep
- Ultra-Wide 125° Conical Coverage (160°@10kHz, -12dB)
- Highest Performance Available in its Class

#### **OVERVIEW:**

The iw25 fully-enclosed in-wall loudspeaker is the remarkable sb25 model, with a mechanical enclosure to adapt it to in-wall mounting. All of the sb25's performance attributes remain: robust, wide-bandwidth and dynamic sound with uncanny accuracy and naturalness. The ability of the iw25 to fill large spaces with full-bodied, thrilling sound is shocking. Finally big sound in background and foreground applications does not have ugly, or even visible!

The iw25 in-wall loudspeaker can be operated at low-Z (4-ohms impedance) or by employing its included internal power transformer at hi-Z (70V/100V) at 60W, 30W, 15W and 7.5W.

Like its sister product, the sb25, the iw25 discreet in-wall loudspeaker will have you rethinking how you deploy audio in your premium system designs.

Just like the sb25, the iw25 measures ruler flat, smooth, and extended insuring the highest accuracy and resolution. The dispersion is very wide and very uniform all the way to the very top audio octave, providing wide-band, detailed sound.

The performance and versatility of the iw25 must be experienced to be believed. Book a visit to the Theory Southern California Experience Center today to learn just how valuable this little loudspeaker will be in your system design toolbox.

### **APPLICATIONS:**

### Background and Foreground Business Music Systems

Bars and sports bars, restaurants, retail stores, hotels, houses of worship, corporate conference, screening rooms and lobbies, casinos, etc.

#### Music and Video Post Production

Surround and Dolby Atmos mix rooms where maximum output in compact depth is required, music post production.

### **High Output Surround Sound Systems**

Residential and commercial media rooms, gaming systems, executive boardrooms.

#### **Premium Outdoor and Marine**

Residential and commercial outdoor spaces, patios, yachts.

THEORY AUDIO DESIGN, LLC iw25 PAGE 1 OF 4



# iw25 Specifications<sup>1</sup>

Operation:       Passive, Requires One (1) Theory Loudspeaker Controller Amp Channel 4-ohms or 70V/100V Operation, Selectable         DSP Requirements:       Requires Model-Specific Theory-Certified DSP Loudspeaker Processing         Drivers:       2 x 5" Theory Carbon Fiber Low Frequency Drivers         1 x 1.4" Theory AdvancedPoly™ High Frequency Compression Driver         Enclosure:       Molded ABS Frame with Powder Coated Steel Integral Back Can, Metal Grille         Terminals:       Euroblock Connector with Parallel Output         Outdoor Capability:       Indoor and Outdoor Use (when used with optional iw25 all-weather grille)         Mounting Points:       6 Retractable Dog Ears         Bandwidth:       51Hz - 23kHz, -6dB;         46Hz - 24kHz, -10dB         Coverage:       125 Degrees Conical         160 Degrees Conical (-12dB @ 9.8kHz)         94dB²(IF); 108dB² (HF) SPL/2.83V/1m         Power Handling:       200W (AES);         400W (Continuous);       800W (Peak)         Minimum Recommended Power:       50W rms         Maximum Output:       117dB SPL / 1m (based on AES power rating, LF sensitivity)         123dB SPL / 1m (peak)         Nominal Impedance:       4-ohms; Hi-Z (70V/100V) Selectable         Transformer Taps:       60W, 30W, 15W, 7.5W, 7.0V)         Colors:       White Perforated Paintable Metal Grille	Description:	High-Output Weather Resistant In-Wall Loudspeaker
DSP Requirements:  Requires Model-Specific Theory-Certified DSP Loudspeaker Processing  Drivers:  2 x 5" Theory Carbon Fiber Low Frequency Drivers  1 x 1.4" Theory AdvancedPoly™ High Frequency Compression Driver  Molded ABS Frame with Powder Coated Steel Integral Back Can, Metal Grille  Terminals:  Euroblock Connector with Parallel Output  Outdoor Capability:  Indoor and Outdoor Use (when used with optional iw25 all-weather grille)  Mounting Points:  6 Retractable Dog Ears  Bandwidth:  51Hz - 23kHz, -6dB;  46Hz -24kHz, -10dB  Coverage:  125 Degrees Conical 160 Degrees Conical 160 Degrees Conical (-12dB @ 9.8kHz)  Sensitivity:  94dB² (LF); 108dB² (HF) SPL/2.83V/1m  Power Handling:  200W (AES);  400W (Continuous);  800W (Peak)  Minimum Recommended Power:  50W rms  Maximum Output:  117dB SPL / 1m (based on AES power rating, LF sensitivity)  123dB SPL / 1m (peak)  Nominal Impedance:  4-ohms; Hi-Z (70V/100V) Selectable  Transformer Taps:  60W, 30W, 15W, (7.5W, 70V)  Colors:  White Perforated Paintable Metal Grille  Dimensions:  5peaker: 23.5" H x 9.63" W x 3.4" D (597mm H x 246mm W x 86mm W)  Grille: 23.63" H x 9.5" W (600mm H x 241mm W)  Cutout: 8.75" W x 22.625" H (222mm W x 575mm H)  Total Installed Depth:  3.4" (86mm)  Maximum Wall Thickness:  1.5" (38mm)  Net Weight:  15 lbs. (6.8 kg)	Operation:	Passive, Requires One (1) Theory Loudspeaker Controller Amp Channel
Drivers: 2 x 5" Theory Carbon Fiber Low Frequency Drivers   1 x 1.4" Theory AdvancedPoly™ High Frequency Compression Driver   Enclosure: Molded ABS Frame with Powder Coated Steel Integral Back Can, Metal Grille   Terminals: Euroblock Connector with Parallel Output   Outdoor Capability: Indoor and Outdoor Use (when used with optional iw25 all-weather grille)   Mounting Points: .6 Retractable Dog Ears   Bandwidth: .51Hz - 23kHz, -6dB;   46Hz -24kHz, -10dB   Coverage: .125 Degrees Conical   160 Degrees Conical (-12dB @ 9.8kHz)   Sensitivity: .94dB² (LF); 108dB² (HF) SPL/2.83W/1m   Power Handling: .200W (AES);   400W (Continuous); 800W (Peak)   Minimum Recommended Power: .50W rms   Maximum Output: .117dB SPL / Im (based on AES power rating, LF sensitivity)   123dB SPL / Im (peak)   Nominal Impedance: .4-ohms; Hi-Z (70W/100V) Selectable   Transformer Taps: .60W, 30W, 15W, (7.5W, 70V)   Colors: .White Perforated Paintable Metal Grille   Dimensions: .Speaker: 23.5" H x 9.63" W x 3.4" D (597mm H x 246mm W x 86mm W)   Grille: 23.63" H x 9.5"W (600mm H x 241mm W)   Cutout: 8.75"W x 22.625" H (222mm W x 575mm H)   Total Installed Depth: .3 4" (86mm)   Maximum Wall Thickness: .15 lbs. (6.8 kg)		4-ohms or 70V/100V Operation, Selectable
In x 1.4" Theory AdvancedPoly™ High Frequency Compression Driver  Molded ABS Frame with Powder Coated Steel Integral Back Can, Metal Grille  Terminals: Euroblock Connector with Parallel Output  Outdoor Capability: Indoor and Outdoor Use (when used with optional iw25 all-weather grille)  Mounting Points: 6 Retractable Dog Ears  Bandwidth: 51Hz - 23kHz, -6dB;  46Hz - 24kHz, -10dB  Coverage: 125 Degrees Conical 160 Degrees Conical (-12dB @ 9.8kHz)  Sensitivity: 94dB² (LF); 108dB² (HF) SPL/2.83W/1m  Power Handling: 200W (AES);  400W (Continuous);  800W (Peak)  Minimum Recommended Power: 50W rms  Maximum Output: 117dB SPL / 1m (based on AES power rating, LF sensitivity) 123dB SPL / 1m (peak)  Nominal Impedance: 4-ohms; Hi-Z (70V/100V) Selectable  Transformer Taps: 60W, 30W, 15W, (7.5W, 70V)  Colors: White Perforated Paintable Metal Grille  Dimensions: Speaker: 23.5" H x 9.63" W x 3.4" D (597mm H x 246mm W x 86mm W)  Grille: 23.63" H x 9.53" W (600mm H x 241mm W)  Cutout: 8.75" W x 22.625" H (222mm W x 575mm H)  Total Installed Depth: 3.4" (86mm)  Maximum Wall Thickness: 1.5" (38mm)  Net Weight: 15 lbs. (6.8 kg)	DSP Requirements:	Requires Model-Specific Theory-Certified DSP Loudspeaker Processing
Enclosure:	Drivers:	, , , , , , , , , , , , , , , , , , , ,
Terminals:  Euroblock Connector with Parallel Output  Outdoor Capability:  Indoor and Outdoor Use (when used with optional iw25 all-weather grille)  Mounting Points:  Bandwidth:  51Hz - 23kHz, -6dB;  46Hz -24kHz, -10dB  Coverage:  125 Degrees Conical  160 Degrees Conical (-12dB @ 9.8kHz)  Sensitivity:  94dB² (LF); 108dB² (HF) SPL/2.83W/1m  Power Handling:  200W (AES);  400W (Continuous);  800W (Peak)  Minimum Recommended Power:  50W rms  Maximum Output:  117dB SPL / 1m (based on AES power rating, LF sensitivity)  123dB SPL / 1m (peak)  Nominal Impedance:  4-ohms; Hi-Z (70V/100V) Selectable  Transformer Taps:  60W, 30W, 15W, (7.5W, 70V)  Colors:  White Perforated Paintable Metal Grille  Speaker: 23.5" H x 9.63" W x 3.4" D (597mm H x 246mm W x 86mm W)  Grille: 23.63" H x 9.5" W (600mm H x 241mm W)  Cutout: 8.75" W x 22.625" H (222mm W x 575mm H)  Total Installed Depth:  3.4" (86mm)  Maximum Wall Thickness:  1.5" (38mm)  Net Weight:  15 lbs. (6.8 kg)		$1 \times 1.4$ " Theory AdvancedPoly <sup>TM</sup> High Frequency Compression Driver
Outdoor Capability:Indoor and Outdoor Use (when used with optional iw25 all-weather grille)Mounting Points:6 Retractable Dog EarsBandwidth:51Hz - 23kHz, -6dB; 46Hz -24kHz, -10dBCoverage:125 Degrees Conical 160 Degrees Conical (-12dB @ 9.8kHz)Sensitivity:94dB² (LF); 108dB² (HF) SPL/2.83W/1mPower Handling:200W (AES); 400W (Continuous); 800W (Peak)Minimum Recommended Power:50W rmsMaximum Output:117dB SPL / 1m (based on AES power rating, LF sensitivity) 123dB SPL / 1m (peak)Nominal Impedance:4-ohms; Hi-Z (70V/100V) SelectableTransformer Taps:60W, 30W, 15W, (7.5W, 70V)Colors:White Perforated Paintable Metal GrilleDimensions:Speaker: 23.5" H x 9.63" W x 3.4" D (597mm H x 246mm W x 86mm W) Grille: 23.63" H x 9.5"W (600mm H x 241mm W) Cutout: 8.75"W x 22.625" H (222mm W x 575mm H)Total Installed Depth:3.4" (86mm)Maximum Wall Thickness:1.5" (38mm)Net Weight:15 lbs. (6.8 kg)	Enclosure:	Molded ABS Frame with Powder Coated Steel Integral Back Can, Metal Grille
Mounting Points:       6 Retractable Dog Ears         Bandwidth:       51Hz - 23kHz, -6dB;         46Hz -24kHz, -10dB         Coverage:       125 Degrees Conical         160 Degrees Conical (-12dB @ 9.8kHz)         Sensitivity:       94dB² (LF); 108dB² (HF) SPL/2.83V/1m         Power Handling:       200W (AES);         400W (Continuous);       800W (Peak)         Minimum Recommended Power:       50W rms         Maximum Output:       117dB SPL / 1m (based on AES power rating, LF sensitivity)         123dB SPL / 1m (peak)         Nominal Impedance:       4-ohms; Hi-Z (70V/100V) Selectable         Transformer Taps:       60W, 30W, 15W, (7.5W, 70V)         Colors:       White Perforated Paintable Metal Grille         Dimensions:       Speaker: 23.5" H x 9.63" W x 3.4" D (597mm H x 246mm W x 86mm W)         Grille: 23.63" H x 9.5"W (600mm H x 241mm W)         Cutout: 8.75"W x 22.625" H (222mm W x 575mm H)         3.4" (86mm)         Maximum Wall Thickness:       1.5" (38mm)         Net Weight:       15 lbs. (6.8 kg)	Terminals:	Euroblock Connector with Parallel Output
Bandwidth:       .51Hz - 23kHz, -6dB;         46Hz -24kHz, -10dB         Coverage:       .125 Degrees Conical         160 Degrees Conical (-12dB @ 9.8kHz)         Sensitivity:       .94dB² (LF); 108dB² (HF) SPL/2.83V/1m         Power Handling:       .200W (AES);         400W (Continuous);       800W (Peak)         Minimum Recommended Power:       .50W rms         Maximum Output:       .117dB SPL / 1m (based on AES power rating, LF sensitivity)         123dB SPL / 1m (peak)         Nominal Impedance:       .4-ohms; Hi-Z (70V/100V) Selectable         Transformer Taps:       .60W, 30W, 15W, (7.5W, 70V)         Colors:       .White Perforated Paintable Metal Grille         Dimensions:       .Speaker: 23.5" H x 9.63" W x 3.4" D (597mm H x 246mm W x 86mm W)         Grille: 23.63" H x 9.5"W (600mm H x 241mm W)         Cutout: 8.75"W x 22.625" H (222mm W x 575mm H)         Total Installed Depth:       .3.4" (86mm)         Maximum Wall Thickness:       .1.5" (38mm)         Net Weight:       .15 lbs. (6.8 kg)	Outdoor Capability:	Indoor and Outdoor Use (when used with optional iw25 all-weather grille)
A6Hz -24kHz, -10dB	Mounting Points:	6 Retractable Dog Ears
Coverage:       125 Degrees Conical         160 Degrees Conical (-12dB @ 9.8kHz)         Sensitivity:       94dB² (LF); 108dB² (HF) SPL/2.83V/1m         Power Handling:       200W (AES);         400W (Continuous);       800W (Peak)         Minimum Recommended Power:       50W rms         Maximum Output:       117dB SPL / 1m (based on AES power rating, LF sensitivity)         123dB SPL / 1m (peak)         Nominal Impedance:       4-ohms; Hi-Z (70V/100V) Selectable         Transformer Taps:       60W, 30W, 15W, (7.5W, 70V)         Colors:       White Perforated Paintable Metal Grille         Dimensions:       Speaker: 23.5" H x 9.63" W x 3.4" D (597mm H x 246mm W x 86mm W)         Grille: 23.63" H x 9.5" W (600mm H x 241mm W)         Cutout: 8.75"W x 22.625" H (222mm W x 575mm H)         Total Installed Depth:       3.4" (86mm)         Maximum Wall Thickness:       1.5" (38mm)         Net Weight:       15 lbs. (6.8 kg)	Bandwidth:	51Hz - 23kHz, -6dB;
160 Degrees Conical (-12dB @ 9.8kHz)   94dB² (LF); 108dB² (HF) SPL/2.83V/1m   200W (AES);   400W (Continuous);   800W (Peak)   800W (Peak)   117dB SPL / 1m (based on AES power rating, LF sensitivity)   123dB SPL / 1m (peak)   123dB SPL / 1m (pe		46Hz -24kHz, -10dB
Sensitivity:	Coverage:	125 Degrees Conical
Power Handling:         .200W (AES);           400W (Continuous);         800W (Peak)           Minimum Recommended Power:         .50W rms           Maximum Output:         .117dB SPL / 1m (based on AES power rating, LF sensitivity)           123dB SPL / 1m (peak)           Nominal Impedance:         .4-ohms; Hi-Z (70V/100V) Selectable           Transformer Taps:         .60W, 30W, 15W, (7.5W, 70V)           Colors:         .White Perforated Paintable Metal Grille           Dimensions:         .Speaker: 23.5" H x 9.63" W x 3.4" D (597mm H x 246mm W x 86mm W)           Grille: 23.63" H x 9.5" W (600mm H x 241mm W)         Cutout: 8.75" W x 22.625" H (222mm W x 575mm H)           Total Installed Depth:         .3.4" (86mm)           Maximum Wall Thickness:         .1.5" (38mm)           Net Weight:         .15 lbs. (6.8 kg)		160 Degrees Conical (-12dB @ 9.8kHz)
400W (Continuous); 800W (Peak)  Minimum Recommended Power: 50W rms  Maximum Output: 117dB SPL / 1m (based on AES power rating, LF sensitivity) 123dB SPL / 1m (peak)  Nominal Impedance: 4-ohms; Hi-Z (70V/100V) Selectable  Transformer Taps: 60W, 30W, 15W, (7.5W, 70V)  Colors: White Perforated Paintable Metal Grille  Dimensions: Speaker: 23.5" H x 9.63" W x 3.4" D (597mm H x 246mm W x 86mm W) Grille: 23.63" H x 9.5"W (600mm H x 241mm W) Cutout: 8.75"W x 22.625" H (222mm W x 575mm H)  Total Installed Depth: 3.4" (86mm)  Maximum Wall Thickness: 1.5" (38mm)  Net Weight: 15 lbs. (6.8 kg)	Sensitivity:	94dB <sup>2</sup> (LF); 108dB <sup>2</sup> (HF) SPL/2.83V/1m
## 800W (Peak)  ## Minimum Recommended Power:	Power Handling:	200W (AES);
Minimum Recommended Power:		400W (Continuous);
Maximum Output:       117dB SPL / 1m (based on AES power rating, LF sensitivity)         123dB SPL / 1m (peak)         Nominal Impedance:       .4-ohms; Hi-Z (70V/100V) Selectable         Transformer Taps:       .60W, 30W, 15W, (7.5W, 70V)         Colors:		800W (Peak)
123dB SPL / 1m (peak)  4-ohms; Hi-Z (70V/100V) Selectable  Transformer Taps:	Minimum Recommended Power:	50W rms
Nominal Impedance:       4-ohms; Hi-Z (70V/100V) Selectable         Transformer Taps:       60W, 30W, 15W, (7.5W, 70V)         Colors:       White Perforated Paintable Metal Grille         Dimensions:       Speaker: 23.5" H x 9.63" W x 3.4" D (597mm H x 246mm W x 86mm W)         Grille: 23.63" H x 9.5"W (600mm H x 241mm W)         Cutout: 8.75"W x 22.625" H (222mm W x 575mm H)         Total Installed Depth:       3.4" (86mm)         Maximum Wall Thickness:       1.5" (38mm)         Net Weight:       15 lbs. (6.8 kg)	Maximum Output:	117dB SPL / 1m (based on AES power rating, LF sensitivity)
Transformer Taps:       60W, 30W, 15W, (7.5W, 70V)         Colors:       White Perforated Paintable Metal Grille         Dimensions:       Speaker: 23.5" H x 9.63" W x 3.4" D (597mm H x 246mm W x 86mm W)         Grille: 23.63" H x 9.5" W (600mm H x 241mm W)         Cutout: 8.75" W x 22.625" H (222mm W x 575mm H)         Total Installed Depth:       3.4" (86mm)         Maximum Wall Thickness:       1.5" (38mm)         Net Weight:       15 lbs. (6.8 kg)		123dB SPL / 1m (peak)
Colors:         White Perforated Paintable Metal Grille           Dimensions:         Speaker: 23.5" H x 9.63" W x 3.4" D (597mm H x 246mm W x 86mm W)           Grille: 23.63" H x 9.5" W (600mm H x 241mm W)         Cutout: 8.75" W x 22.625" H (222mm W x 575mm H)           Total Installed Depth:         3.4" (86mm)           Maximum Wall Thickness:         1.5" (38mm)           Net Weight:         15 lbs. (6.8 kg)	Nominal Impedance:	4-ohms; Hi-Z (70V/100V) Selectable
Dimensions:         Speaker: 23.5" H x 9.63" W x 3.4" D (597mm H x 246mm W x 86mm W)           Grille: 23.63" H x 9.5" W (600mm H x 241mm W)           Cutout: 8.75" W x 22.625" H (222mm W x 575mm H)           Total Installed Depth:         3.4" (86mm)           Maximum Wall Thickness:         1.5" (38mm)           Net Weight:         15 lbs. (6.8 kg)	Transformer Taps:	60W, 30W, 15W, (7.5W, 70V)
Grille: 23.63" H x 9.5" W (600mm H x 241mm W)  Cutout: 8.75" W x 22.625" H (222mm W x 575mm H)  Total Installed Depth:	Colors:	White Perforated Paintable Metal Grille
Cutout: 8.75" W x 22.625" H (222mm W x 575mm H) <b>Total Installed Depth:</b>	Dimensions:	Speaker: 23.5" H x 9.63" W x 3.4" D (597mm H x 246mm W x 86mm W)
Total Installed Depth:         3.4" (86mm)           Maximum Wall Thickness:         1.5" (38mm)           Net Weight:         15 lbs. (6.8 kg)		Grille: 23.63" H x 9.5" W (600mm H x 241mm W)
Maximum Wall Thickness:         1.5" (38mm)           Net Weight:         15 lbs. (6.8 kg)		Cutout: 8.75" W x 22.625" H (222mm W x 575mm H)
<b>Net Weight:</b> 15 lbs. (6.8 kg)	Total Installed Depth:	3.4" (86mm)
	Maximum Wall Thickness:	1.5" (38mm)
Included Accessories:	Net Weight:	15 lbs. (6.8 kg)
	Included Accessories:	White Bezel-less Paintable Rectangular Indoor Grille
Cutout Template		Cutout Template
Optional Accessories:	Optional Accessories:	White Paintable Rectangular All-Weather Grille
Optional Accessories	- L	

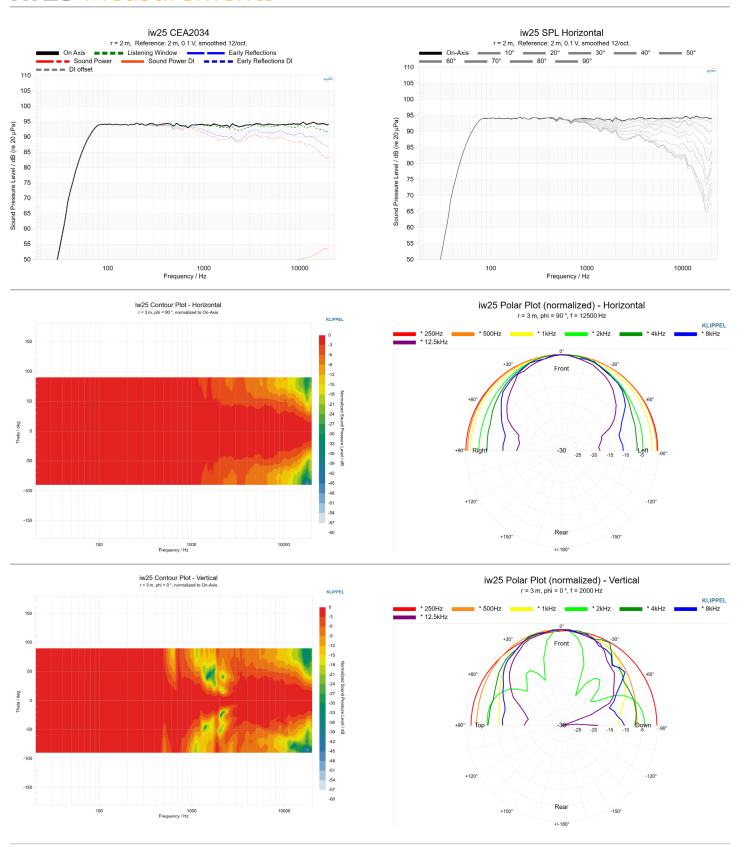
THEORY AUDIO DESIGN, LLC iw25 PAGE 2 OF 4

<sup>1 -</sup> Specifications when used with required Theory-Certified DSP loudspeaker processing. Failure to use Theory-Certified processing may cause damage, degrades performance and voids manufacturer warranty.

<sup>2 -</sup> The loudspeaker employs a passive internal crossover network so only one amp channel is needed to drive the unit. LF and HF sensitivity figures are shown separately because the network does not attenuate the HF signal in a traditional way, driver level balancing is accomplished in required DSP processing. This technique preserves some of the benefit of bi-amplification while only requiring a single amplifier channel.

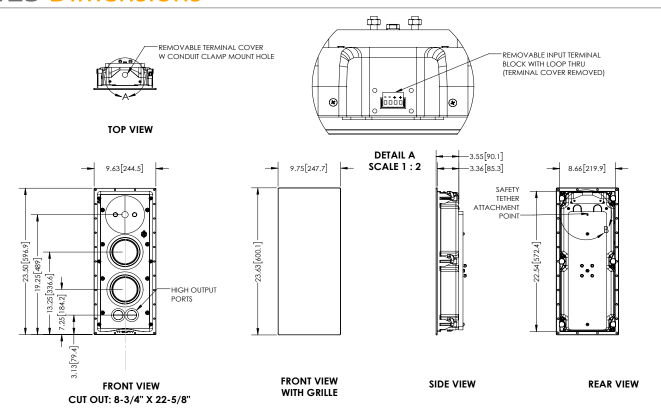


# iw25 Measurements





## iw25 Dimensions



# iw25 Architectural Specifications

The loudspeaker shall be of the two-way type comprising a single in-wall, molded ABS and powder coated steel enclosure containing two (2) 5" (130mm) carbon fiber cone, butyl rubber surround low frequency transducers and one (1) 1.4" (35mm) engineered polymer compression high frequency transducer. It shall utilize a bezel-less removable white perforated paintable metal grille. Frequency range shall be 51Hz – 23KHz (-6dB). Total power handling shall be 200 Watts (AES); 400W continuous program. Sensitivity measured with 2.83 volts input at 1 meter on axis shall be 94dB. The loudspeaker shall operate via a single connected amplifier channel of suitable power via an internal passive crossover network and *must be combined with external Manufacturer-Certified DSP Processing*. The unit shall have a selectable input impedance of 4-ohms or 70V/100V operation. The loudspeaker enclosure shall be constructed from a ported molded ABS baffle and an integral powder coated steel back can. The external wiring connector shall be 4-position Euroblock with parallel connection and shall accept up to 12 gauge bare wire. External dimensions shall be 23.5" Height x 9.63" Width x 3.4" Depth (597mm H x 246mm W x 86mm W). The total loudspeaker shall weigh 15 lbs. (6.8 kg) per unit. The loudspeaker shall be the Theory Audio Design iw25 In-Wall Loudspeaker.

© 2023 THEORY AUDIO DESIGN, LLC. All rights reserved.

Theory Audio Design, LLC dba Theory Professional routinely engages in programs to improve, modify and revise its products without notice or obligation.

### THEORY AUDIO DESIGN, LLC dba THEORY PROFESSIONAL

25741 Atlantic Ocean Drive, Suite B Lake Forest, CA 92630

Tel: 949-245-0505 www.theoryaudiodesign.com

THEORY AUDIO DESIGN, LLC iw25 PAGE 4 OF 4

THE