

HEX 6.5 IC-W IN-CEILING 6.5" MARINE COAX

Hertz marine In-Ceiling speaker is designed for real marine applications thanks to the sealed design that protects all the speaker's parts from corrosion. The edgeless mesh grille with magnetic locking system is designed to disappear from view ensuring a near stealth in-wall/in-celling installation. Crossover filter, built with marine-compliant coated PCB, is fine-tuned for in-wall/ in-celling applications, providing top audio performance.

marine





hertzaudiovideo.com



NERTZ

hertzaudiovideo.com





TECHNICAL SPECIFICATIONS

Component		Two way in-ceiling coaxial		
Size				
Woofer	mm (in.)	165 (6.5)		
Tweeter diaphragm	mm (in.)	24 (0.9)		
Voice Coil Ø				
Woofer	mm (in.)	25 (1)		
Tweeter	mm (in.)	20 (0.8)		
Power Handling	W peak	100		
	W continuos	50		
Impedance	Ω	6		
Frequency Response	Hz	50 ÷ 22k		
Woofer Magnet size D x d x h	mm (in.)	75 x 32 x 15 (2.95 x 1.26 x 0.59)		
Tweeter Magnet size D x h	mm (in.)	19 x 3 (0.75 x 0.12)		
Weight of one speaker	kg (lb.)	1,75 (3.86)		
Woofer Magnet	High density	High density flux ferrite		
Tweeter Magnet	Neodymium	Neodymium		
Cone	Polypropylen	Polypropylene with UV inhibitors		
Dome	Tetolon			
Xmech	mm (in.) ±4,8 (0.19)			

ELECTRO-ACOUSTIC PARAMETERS

D	mm	125
Xmax	mm	3,4
Re	Ω	5
Fs	Hz	60
Le	mH	0,32
Vas	I	10,48
Mms	g	14,2
Cms	mm/N	0,50
BL	T∎m	5,3
Qts		0,81
Qes		0,98
Qms		4,8
Spl	dB	88

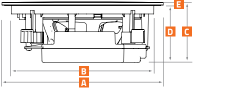






- Hertz Pure Marine Certified Product stamp featuring IP65 protection grade, ASTM-D4329 standards for UV resistance and ASTM-B117 for salt fog operability.
- 2. Totally sealed design including coated crossover filter made by marine-grade PCB to prevent corrosion against salt fog.
- **3.** Edgeless mesh grille with magnetic locking system providing near stealth in-wall/in-celling installation.
- Crossover fine-tuned to optimize sound emission for in-wall/in-celling applications.
- Marine certified 24 mm diaphragm soft dome tweeter designed with FEM simulation to maximize sound projection for in-wall and in-ceiling installation.
- **6.** 25 mm (1") voice coil woofer with 6 Ω impedance, optimized to be driven by any amplifiers system (12 volts, 24 volts, rack amps, ...).
- 7. Silicone insulated lead wires for extended durability in outdoor application.
- 8. Fast and easy installation thanks to the robust hooking system.

Totally sealed electronics to prevent corrosion against salt fog.



Α	231 mm	9.08 in.
В	203,5 mm	8.01 in.
С	87 mm	3.43 in.
D	81 mm	3.2 in.
E	6 mm	0.23 in.