

## COMPRESSION DRIVER D230Ti-S





The PRV Audio D230Ti-S Compression Driver is light weight and offers unsurpassed vocal and mid range reproduction.

A specially designed and easily replaceable Titanium diaphragm on a Kapton former is light, thin and durable for long play applications and offers a smooth natural sound required for proper voice production systems.

The D230Ti-S weighs just 2 lbs and is perfect for stage monitors, studio monitors, and other loudspeaker enclosures where high sound quality is required.

The magnet assembly is designed to concentrate energy at the voice coil gap and is assembled with a standard 1 3/8" screw for easy replacement with current 1" horns.

D230Ti-S is designed to ensure quality sound and long lasting play in most any environment.

90mm / 3.54in

Available in bolt-on, model number D230Ti-B

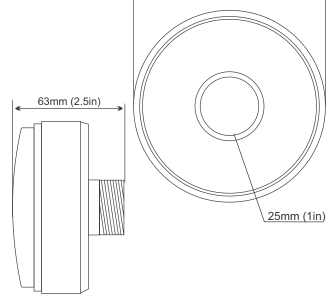
## **TECHNICAL SPECIFICATIONS:**

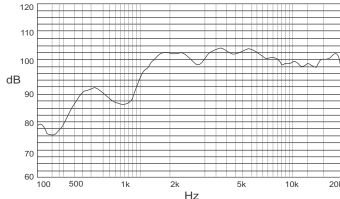
Nominal ImpedanceRMS Power <sup>1</sup>	8 30	$\Omega$ Wrms
Sensitivity <sup>2</sup>	106	dB_SPL
Frequency Response @ -10db(Hz)	1,000-20k	Hz
Recommended Crossover Point	2,000	Hz
Exit Diameter	1	in
Voice Coil Diameter	1.4	in
RE (Voice Coil Resistance)	6.4	Ω
Le (Inductance)	0.093	mH
Flux Density	1.6	Т
Winding Material	Copper	
Voice Coil Former Material	Kapton	
Diaphragm Material	Titanium	
Magnet Material	Ferrite	
Net Weight	.93/2.06	kg/lbs
Mounting Depth	63/2.5	mm/in
Overall Diameter	90/3.54	mm/in

With Crossover at 2kHz, 12db octave

NOTE: Driver must be connected to a crossover that meets recommended specifications.

NOTE: Products are subject to change without notice,





PRV AUDIO USA (USA and Export) MIAMI, FL support@prvaudio.com http://www.prvaudio.com PRV AUDIO BRAZIL (Brazilian Sales Only) SAO LEOPOLDO, RS vendas@pvaudio.com.br http://pvaudio.com.br

<sup>&</sup>lt;sup>2</sup> Average between 1.2kHz & 15kHz (2.83v@1m)