RS Series

2-Way Self-Powered Loudspeakers RS 121/123 & RS 151/153

- 1500 watts of Class-D Amplification
- Leading-edge touring grade transducers
- ► EAW Focusing[™] for unmatched clarity & accuracy
- Rotatable MK inspired horn for EAW signature pattern control
- Lightweight & durable wooden enclosure with M10 threaded suspension points

OVERVIEW

The RS Series delivers EAW signature performance in a meticulously designed portable, lightweight and durable wooden enclosure. Each loudspeaker in the series is designed around the true touring grade HF and LF transducers. Pattern control of the RS Series is further enhanced by the large format, constant directivity HF horn; first proven in the legendary MK Series, this horn design was born from the audio performance needs of demanding performance venues throughout the world.

RS loudspeakers house on-board bi-amplified electronics (1500W) featuring signature EAW DSP, Focusing[™] and DynO[™] to deliver unmatched musical clarity and tonal accuracy throughout the listening area and at high drive levels. Advanced port design utilizes asymmetric geometry to control reflections and resonance.

EAW Resolution[™] software platform is a powerful and easy-to-use simulation software that accurately predicts the performance of one or multiple RS Series enclosures within a venue or performance space.



INSIDE EAW TECHNOLOGIES





COMPANION PRODUCTS

RS Subwoofer Series

- ▶ 1500 watts of Class-D Amplification
- ► Dual tunings for application specific performance
- ▶ Premium transducers and signature EAW DynO[™] dynamic optimization processing
- Ergonomic handles, rugged grille, RoadCoat enclosure, pole cup and optional casters

RS115



One Main Street | Whitinsville, MA 01588 | Tel 800 992 5013 / 508 234 6158 | www.eaw.com

EAW products are continually improved. All specifications are therefore subject to change without notice. ©2019 Eastern Acoustics Works EASTERN ACOUSTIC WORK

CONFIGURATION OPTIONS





Multiple M10 Mounting Points*

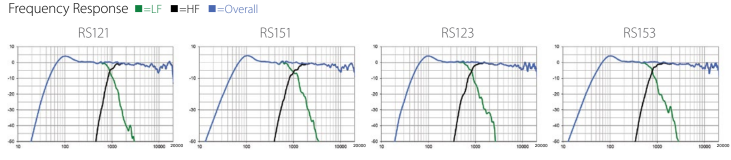
ACCESSORIES

DESCRIPTION	RS121/123	RS151/153		
Transport Cover (not shown)	2070538	2070539		
M20 Positive Thread Pole	2047	2047634		
M10 Kit	0028272			

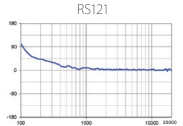
*Building codes may vary. Please reference local rules & regulations.

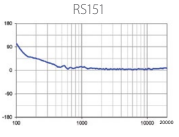


PERFORMANCE GRAPHS

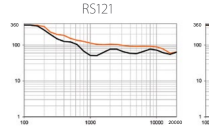


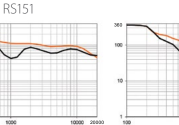
Phase Linearity

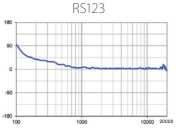




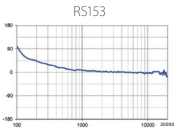


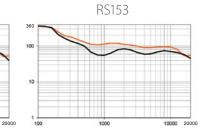






RS123





10000

TECHNICAL SPECIFICATIONS

2-WAY SELF-POWERED LOUDSPEAKERS 90° x 60°

	PROFESSIONAL			PERFORMANCE					
MODEL	RS	121	RS151		RS123		RS153		
Speaker Type		ay, Bi-Amp Speaker, Vented	15in, 2-Way, Bi-Amp Self-Powered Speaker, Vented		12in, 2-Way, Bi-Amp Self-Powered Speaker, Vented		15in, 2-Way, Bi-Amp Self-Powered Speaker, Vented		
PERFORMANCE	RS	121	RS151		RS123		RS153		
Max SPL ¹	13	5dB	130	6dB	138dB				
Operating Range ²	47 Hz -	- 20 kHz	43 Hz – 20 kHz		47 Hz – 20 kHz		43 Hz – 20 kHz		
Nominal Beamwidth ³	90° Horizontal	x 60° Vertical, Cor	nstant Directivity, User-Rotatable		90° Horizontal x 60° Vertical, Co		stant Directivity, User-Rotatabl		
Nominal Phase	±15° from ideal high-pass filter			±15° from ideal high-pass filter					
CONFIGURATION	RS	121	RS	151	RS123		RS153		
LF Transducer	12in Cone, 2.	.5in Voice Coil	15in Cone, 2.	5in Voice Coil	12in Cone, 2	.5in Voice Coil	15in Cone, 3in Voice Coil		
HF Transducer		il Compression 1in Exit		il Compression 1in Exit	3in Voice C	3in Voice Coil Neodymium Compression Dr		er, 1.4in Exit	
Crossover	11	kHz	1 k	κHz	800 Hz		800 Hz		
Signal Processing	C	OSP with EAW Foc	using [™] and DynC)™	DSP with EAW Foo		using [™] and DynO [™]		
Modes	Main / Monitor, Mic / Line			Main / Monitor, Mic / Line					
ELECTRICAL	RS	121	RS	RS151 RS123		123	RS153		
Input Type	Electronically Balanced XLR / TRS			Electronically Balanced XLR / TRS					
Loop Type	Electronically Balanced XLR			Electronically Balanced XLR					
Amplifier	Type Class D Max Output LF / HF (Peak) 1500W			Type Class D Max Output LF / HF (Peak) 1500W					
AC Mains (nominal)	Connector IEC Connector Input 100-120V or 200-240V, 50-60Hz			Connector Neutrik PowerCON® Input 100-120V or 200-240V, 50-60Hz					
PHYSICAL	RS	121	1 RS151		RS123		RS	RS153	
Material		15mm Plywood			15mm Plywood				
Dimensions (H×W×D)	25.9 x 14.5 x 15in (658 x 368 x 381mm)		28.9 x 17.3 x 16.1in (734 x 439 x 409mm)		25.9 x 14.5 x 15in (658 x 368 x 381mm)		28.9 x 17.3 x 16.1in (734 x 439 x 409mm)		
Net Weight	42lb (19kg)		54lb (25kg)		42lb (19kg)		55lb (25kg)		
Shipping Weight	52lb (24kg)		64lb (29kg)		52lb (24kg)		64lb (29kg)		
ORDERING DATA									
Voltages	115V	230V	115V	230V	115V	230V	115V	230V	
Part Numbers (black)	2070249-90	2070293-90	2070253-90	2070254-90	2070299-90	2070295-90	2070315-90	2070316-90	
Subwoofers									
RS115	2070487-90	2070488-90	2070487-90	2070488-90	2070487-90	2070488-90	2070487-90	2070488-90	
RS118	2070489-90	2070490-90	2070489-90	2070490-90	2070489-90	2070490-90	2070489-90	2070490-90	
Accessories									
M20 Positive Threaded Pole		2047634 [RSP-1]				2047634 [RSP-1]			
M10 Kit	0028272 [PA-A2 EYEBOLT KIT (4 PER)]			0028272 [PA-A2 EYEBOLT KIT (4 PER)]					
Transport Cover	207	2070538 2070539			2070538 2070539				

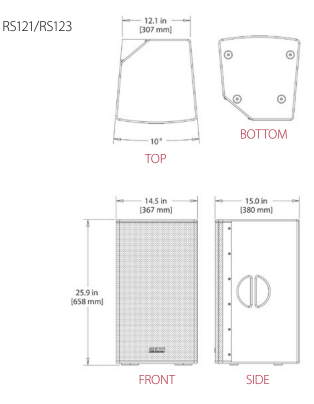
Calculated max SPL at 1m with 4:1 (12dB) crest factor pink noise. Specified as whole space (free field) for full range loudspeakers, half space for subwoofers.
Operating Range: Range where the processed Frequency Response stays within -10 dB SPL of the power averaged SPL within this range; measured on the geometric axis. Narrow band dips are excepted.
Nominal Beamwidth: Design angle for the -6 dB SPL points, referenced to 0 dB SPL as the highest level.

3

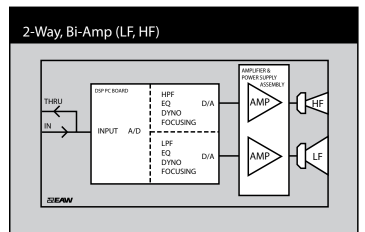


RS Series

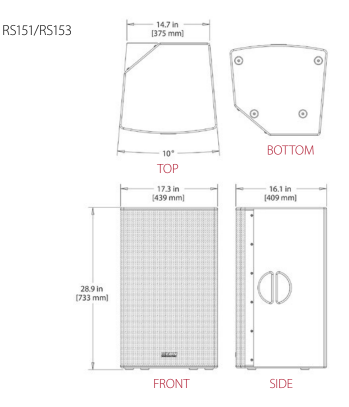
DETAILED DIMENSIONS



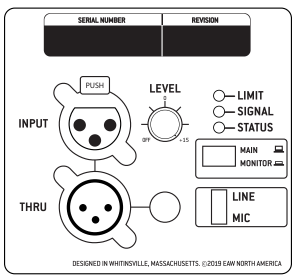
SIGNAL DIAGRAM



HPF	High Pass Filter for crossover –or– Recommended High Pass Filter	
LPF	Low Pass Filter for crossover	
LF/MF/HF	Low Frequency / Mid Frequency / High Frequency	
AMP	User Supplied Power Amplifier –or– Integral Amplifier	
XVR	Passive LPFs, HPFs, and EQ integral to the loudspeaker	
EAW DynO™	Digital Signal Processor capable of implementing EAW DynO™ processing	
EAW Focusing™	Digital Signal Processor capable of implementing EAW Focusing™	



INPUT PANEL





One Main Street Whitinsville, MA 01588 Tel 800 992 5013 / +1 508 234 6158



www.eaw.com

4