

SPECIFICATIONS SM129z

FEATURES

- Compact 2-way 12-inch stage monitor / PA
- Dual purpose loudspeaker: stage monitor and PA
- Two mounting points accept third party external stand adaptor for PA use
- Rubber feet included for floor mounting
- Passive crossover and EQ for economical single amplifier operation
- Dual Neutrik NL4 connectors on each side for input and loop through connection
- Two integral handles strategically placed for easy transport
- Foam-backed steel grille for protection from physical damage and dust



The SM129z is a compact, professional loudspeaker designed for dual-purpose stage monitor and PA use. Its 12-inch low frequency transducer provides strong LF performance while keeping a modest enclosure size for situations with limited space. This is complemented by a 1-inch exit Neodymium compression driver. The smooth HF response and high output capability cuts through stage sound for quality monitoring and provides good projection for PA use. The low profile and compact size are ideal for situations where small physical size is needed, without sacrificing professional performance. Integral mounting points accept a third party external stand adaptor for pole mounting. Portable usage is enhanced by the heavy-duty enclosure construction, foam-backed steel grille, and integral handles. The connector panels on each side have dual Neutrik NL4 jacks for reliable input and loop through connections.

APPLICATION

Applications include:

- Corporate Events
- Theatres
- · Live Music clubs
- Band PA and monitor
- · Houses of Worship

PERFORMANCE

Frequency Response (Hz)			
±3 dB	80 Hz to 19 kHz		
10 dB	65 Hz		
Axial Sensitivity (dB SPL, 1 Watt @ 1 m)			
	97		
Nominal Impedance (ohms)			
-	8		
Power Handling (watts, continuous)			
	450		



Recommended High-Pass Freque	ency	
24 dB/octave	65 Hz	
Calculated SPL Limit (dB @ 1 m)		
Peak	129	
Long Term	123	
Nominal Dispersion (degrees @ -6 dB)		
Horizontal	90	
Vertical	45	

PHYSICAL

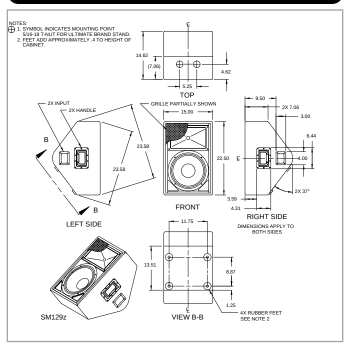
	LF Subsection	1x 12-in, vented	
	HF Subsection	1x 1-in exit compression driver	
		on constant directivity horn	
	Configuration	2-way, full range stage monitor	
	Powering Mode	Passive LF/HF crossover	
	Enclosure Shape	Wedge stage monitor	
	Enclosure Materials	Exterior grade Baltic birch	
	Finish	Wear-resistant textured	
		black paint	
	Connectors	4x Neutrik NL4 Speakon	
		(2 per side)	
	Mounting Hardware	(2) 5/16"-18 threaded mounting	
		points on top to accept a third	
		party external stand adaptor	
	Grille	Powder coated perforated steel,	
		foam backed	
Dimensions		inches	millimeters
	Height	19.2	488
	Height Width	19.2 15.0	488 381
	Width Depth		
	Width	15.0	381
	Width Depth	15.0 22.2 37°	381
	Width Depth Floor Angle	15.0 22.2 37° The supplied	381 564
	Width Depth Floor Angle	15.0 22.2 37° The supplied 0.4-in/10mm height	381 564 feet add approx.
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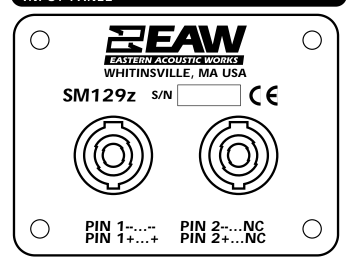
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DIMENSIONAL DRAWING



Manufacturing tolerances are +/- 0.13 and +/- 1°

INPUT PANEL



A & E SPECIFICATIONS

The 2-way full-range loudspeaker shall incorporate a 12-in LF woofer and a 1-in exit HF compression driver.

The LF woofer shall be mounted in a vented enclosure tuned for optimum low frequency response. The HF compression driver shall be loaded on a constant directivity horn with a nominal beamwidth of 90° (h) x 45° (v). An internal passive filter network shall provide fourth order acoustical crossover and system equalization.

System frequency response shall vary no more than ± 3 dB from 80 Hz to 19 kHz measured on axis. The loudspeaker shall produce a sound pressure level (SPL) of 97 dB SPL on axis at 1 meter with a power input of 1 watt, and shall be capable of producing a peak output of 129 dB SPL on axis at 1 meter. The loudspeaker shall handle 450 watts of amplifier power (AES Standard) and shall have a nominal impedance of 8 ohms.

The loudspeaker enclosure shall have rubber footpads on one side. Its baffle shall be angled up 37°. It shall be constructed of exterior grade Baltic birch plywood and shall employ extensive internal bracing. It shall be finished in wear resistant textured black paint. Input connectors shall be four Neutrik NL4 Speakon (two per side). Two 5/16"-18 threaded mounting points shall be provided on top of the enclosure spaced to accept a third party external stand mount adaptor. The front of the loudspeaker shall be covered with a powder coated perforated steel grille backed with open cell foam to protect against dust.

The 2-way full-range loudspeaker shall be the EAW model SM129z.