

# TECHNICAL SPECIFICATIONS CSC923X

## **APPLICATION**

- For the largest cinema screen channel applications
- Bi-amplified

#### PRODUCT INFORMATION

The CSC923X represents a major advancement in cinema screen channel speaker design. Incorporating many new EAW engineering breakthroughs, the CSC723X is designed to provide optimal coverage in all cinemas, especially "stadium" seating auditoriums, where front-to-back coverage provides a difficult challenge for even the best conventional systems.

The bi-amplified three-way CSC923X features a multicomponent modular design which allows quick installation, with no assembly required on site.

The mid-range and high frequency horns feature an unusual asymmetrical flare design, which provides a narrow pattern at the rear of the room, and a wider pattern at the front of the room. This design minimizes energy radiated at the side walls, while concentrating sound in the seating area. The high frequency horn is coupled to a 2-in exit driver, and also features a controlled collapsing pattern at the very highest frequencies, which compensates for the screen's effect of widening the dispersion, thus resulting in a constant pattern in the seating area.

The single 10" mid-range cone driver is housed in its own subenclosure and is coupled to EAW's patented Radial Phase Plug.™ The unique design of the Radial Phase Plug™ significantly reduces throat distortion and frequency "time smear", resulting in noticeably clearer, more natural sounding dialog.

The dual low frequency sections incorporate EAW's "push-pull" driver arrangement. Each driver pair is out of phase relative to each other both physically and electrically, yet their product is acoustically in phase, substantially lowering mechanically induced distortion.

The CSC-MFX mid-frequency section includes an internal passive crossover network, which provides frequency division for the mid and high frequency sections.

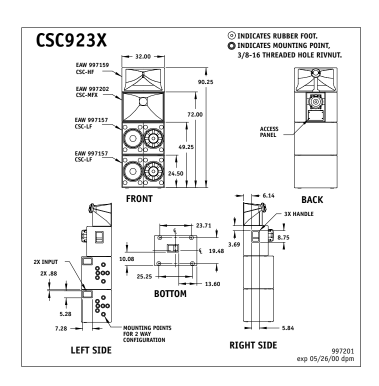


#### **DESCRIPTIVE DATA**

Part Number		997201	
LF Subsystem		4x15-in vented, push pull configuration	
MF Subsystem		1x10-in horn-loaded cone, Radial	
		Phase Plug™	
HF Subsystem		1x2-in exit/75 mm voice coil	
		compression driver on 2 axis	
		asymmetrical h	norn
Configuration		3-way	
Powering Mode		Bi-amplified	
<b>Enclosure Materials</b>		Baltic birch plywood	
Finish		Wear-resistant textured black paint	
Connectors		2x2-terminal barrier strip	
Dimensions		inches	millimeters
	Height	90.5 in	2298.7
	Width	32.0 in	8128
	Depth	22.5 in	5715
Weights		pounds	kilograms
	Net	309.0 lb	140.16 kg
	Shipping	329.0 lb	149.04 kg



# TECHNICAL SPECIFICATIONS CSC923X



NOMINAL DATA continued				
Calculated Maximum Output (dB SPL)				
LF Peak	142			
MF/HF Peak	139.4			
LF Long Term	136			
MF/HF Long Term	133.4			
Recommended High-Pass Frequency				
24 dB/Octave	50Hz			

## **COMPONENTS & CONSTRUCTION**

All external components feature a textured, non-reflective black finish to eliminate the reflection of light through perforated cinema screens.

NOMINAL DATA Frequency Response				
Sensitivity (dB SPL, 1 Watt @ 1m)				
LF	103			
MF/HF	108			
Impedance (Ohms)				
LF	2x4			
MF/HF	8			
Power Handling, (AES Standard, Watts)				
LF	2000			
MF/HF	350			



