S Y S T E M S

TECHNICAL SPECIFICATIONS CB423M

APPLICATION

- Approved for use in THX®-certified theaters
- · For small to medium-sized theaters
- Tri-amplified 3-way screen channel loudspeaker

PRODUCT INFORMATION

The CB423M tri-amplified three-way full-range screen channel loudspeaker system has been approved for use in THX® certified theaters.

Three-way design dramatically advances cinema audio quality by improving the naturalness and intelligibility of dialog, eliminating distortion from excessive driver excursion and extending pattern control into the lower octaves.

The two component system includes a BV423 15-in low frequency enclosure and an HK523M passive mid/high section.

The low frequency enclosure uses optimally tuned enclosure venting to increase LF response while limiting driver excursion. This method produces less distortion and minimizes driver strain while extending LF response to the lowest octaves. The enclosure's shallow dimension allows convenient placement behind the screen.

The HK523M MF/HF section features a horn-loaded 10-in cone and a high power 1.4-in exit compression driver loaded with a 90°x45° coverage pattern constant directivity horn.

The adjustable steel bracket attaching the MF/HF section to the LF enclosure can be positioned at one of three mounting points for optimum front/rear placement. The bracket allows the MF/HF section to be aimed independently of the LF section in both the horizontal and vertical planes and can be locked once it is positioned.

Input connectors for the LF and MF sections are two-terminal barrier strips that accommodate bare wire, tinned leads or spade lugs. Bind posts for the high frequency section are located directly on compression driver. The input panels are located on the side and top of the enclosures for convenient access in cramped installation areas.

DESCRIPTIVE DATA

Part Number 997112

LF Subsystem & Loading

MF Subsystem & Loading

HF Subsystem & Loading

Tx10-in, h

Tx14-in ex

997112

1x15-in, vented

1x10-in, horn loaded

1x1.4-in exit compression driver on CD horn

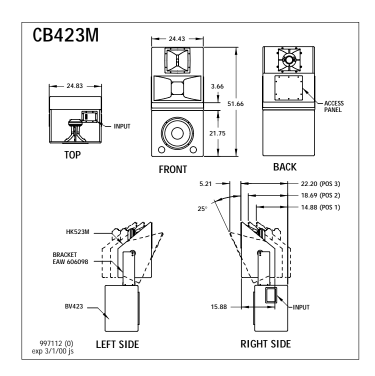


DESCRIPTIVE DATA continued

Configuration	3-way	
Powering Mode	Tri-amplified	
Recommended Crossover	350/1475 EAW CX300-CB423M or	
	THX® specified unit	
Cabinet Type (shape)	Rectangular	
Enclosure Materials	LF-3/4-in medium density fiberboard,	
	1/2-in birch plywood baffle-MF/HF-MDF	
Finish	Textured black	
Connectors	2x2 terminal barrier strips	
	(LF and MF) plus 2x bind posts	
Dimensions	inches	millimeters
Height	51.66	1312
Width	24.83	631
Depth	22.20	564
Weights	pounds	kilograms
Net Weight (approx)	150	68.1
Shipping Weight (approx)	165	74.1



TECHNICAL SPECIFICATIONS CB423M



COMPONENTS & CONSTRUCTION

The CB423M is a THX-approved, triamplified three-way, highoutput, full range loudspeaker system intended for use in behind-screen cinema applications. The two component system includes a BV423 15-in low frequency enclosure and an HK523M mid/high system

The system requires the use of external active electronic crossovers to integrate all sections.

The BV423 low frequency component features a 15-in woofer mounted in a vented enclosure for excellent bass extension and high output level capability.

The HK523M mid/high component features a horn-loaded 10-in midrange driver and a 1.4-in exit compression driver mounted to a medium format 90°x45° constant directivity horn.

Two-terminal barrier strip input connectors that accommodate bare wire, tinned leads or spade lugs are included for the

COMPONENTS & CONSTRUCTION continued

low-and mid frequency sections. Bind posts for the high frequency section are located directly on compression driver.

The LF cabinet is constructed of 3/4-in medium density fiberboard (MDF). The HK523M mid/high section is constructed of 3/4-in MDF with the exception of the mid frequency flare which is void-free, 18-ply-to-the-inch, Baltic birch plywood backed with high density polyurethane foam. Both enclosures are coated with a non-reflective, textured black finish and the HF horn is constructed of flat black structural foam plastic.

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

NOMINAL DATA			
Frequency Response			
<u>+</u> 3 dB	42 Hz - 19 kHz		
Axial Sensitivity (dB SPL, 1 Watt @ 1m)			
LF	98		
MF	108		
HF	112		
Impedance (0hms)			
LF	8		
MF	8		
HF	12		
Power Handling (Watts)			
LF	500		
MF	325		
HF	200		
Calculated Maximum Output (dB SPL @ 1m)			
LF Peak	131.0		
MF Peak	139.1		
HF Peak	141.0		
LF Long Term	125.0		
MF Long Term	133.1		
HF Long Term	135.0		
Nominal Coverage Angle/-6 dB points (degrees)			
Horizontal	90		
Vertical	45		



