

DATA SHEET

DYNASOUND® DS1398

LOW PROFILE SOUND MASKING AND PAGING SPEAKER



The DS1398 contains dual, horizontally opposed speakers which produce uniform sound dispersion ideally suited for reverberant under floor cavities or shallow ceiling plenums. An optional mounting bridge is available for use in ceiling plenums where conventional sound masking speakers are not applicable (specify DSSSB-4).

FEATURES

- For use in floor cavities as shallow as 1.75"
- Optional bridge mount for use in ceiling plenums
- Performance-engineered dual drivers with tuned ports well suited for sound masking produce uniform 360-degree dispersion
- ETL listed to conform to UL 1480 and CSA C22.2 62368-1

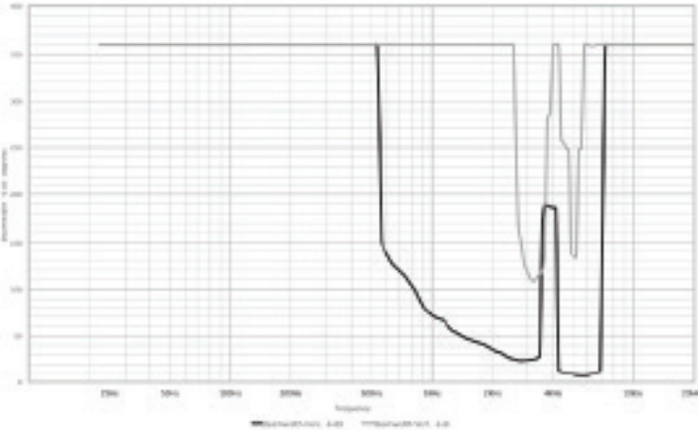
ARCHITECTS & ENGINEERS SPECIFICATION

Sound masking speaker assembly shall be Dynasound model DS1398. Unit shall contain dual horizontally opposed loudspeakers, with dual internal acoustical chambers. The unit shall be factory assembled, wired and ready for installation. Strain relief shall be provided to protect hook-up leads. The enclosure shall measure 5.25 inches by 6.25 by 1.80 inches tall. Speaker shall be ETL listed to conform to UL1480, UL2043 and CSA 62368-1.

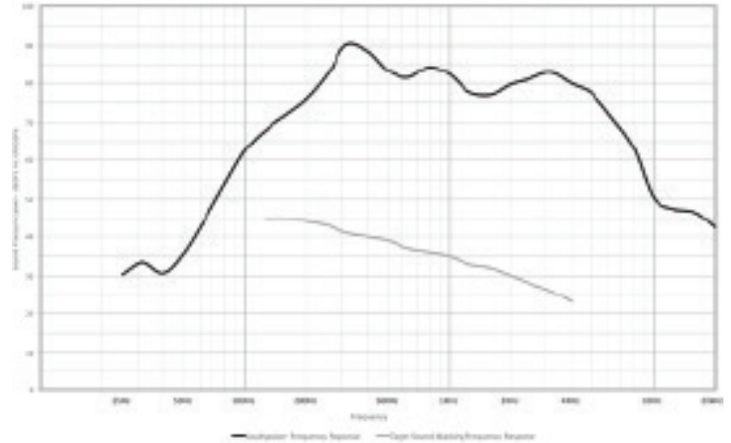
DYNASOUND DS1398 SPECIFICATIONS

Loudspeaker Type:	Dual horizontally opposed high performance drivers	Product Dimensions	
Drivers		Height:	1.8 inches (46 mm)
Diameter:	4 inches × 1.5 inches (102 mm × 38 mm)	Width:	6.25 inches (159 mm)
Quantity:	2	Depth:	5.25 inches (133 mm)
Nominal Impedance:	4Ω	Weight:	1.75 lbs. (0.8 kg)
Nominal Dispersion		Shipping Dimensions (10-pack)	
Horizontal:	160°	Height:	12.8 inches (325 mm)
Vertical:	325°	Width:	14.3 inches (363 mm)
Frequency Range (-10dB):	160Hz — 6.3kHz	Depth:	10.8 inches (275 mm)
Output Power Rating:	10W continuous	Weight:	20.8 lbs. (9.4 kg)
Sensitivity (2.83V @ 1m):	80.7dB SPL	Compliance:	
Cooling:	Front vented		ETL Listed (USA)
Enclosure Material:	1mm cold rolled steel, powder coated		CSA Listed (Canada)
Connections:	2-wire pigtail		
Cabling:	2-conductor 18AWG to 16AWG, plenum rated		

BEAMWIDTH



FREQUENCY RESPONSE



USE WITH:

Description	SKU
Network Sound Masking Processor and Loudspeaker Controller (for networked systems)	DS8000
24 Port PoE Switch (for networked systems)	DSPoE24

Biamp and Dynasound are either trademarks or registered trademarks of Biamp Systems, LLC in the United States and other countries. Other product names referenced may be trademarks or registered marks of their respective owners and Biamp Systems is not affiliated with or sponsored by these companies.



✉ biampinfo@biamp.com

☎ +1 503 641 7287

🌐 www.biamp.com