WR-8826

TWO-WAY WEATHER RESISTANT LOUDSPEAKER SYSTEM



ALL DIMENSIONS IN MILIMETERS



Models and versions;

WR-8826CX, covered exposure, black WR-8826DX, direct exposure, black WR-8826CXW, covered exposure, white WR-8826DXG, direct exposure, grey

The D.A.S. WR-8826 is a two-way loudspeaker system for applications covering speech reinforcement, program reproduction and live music productions specially designed to be used outdoors due to its specific treatments against dust, water and humidity.

The Low Mid range utilizes two high efficiency 6" low frequency speaker with 32mm voice coil. The High end makes use of a 1" annular diaphragm compression driver coupled to a 80° x 80° horn.

The enclosure is manufactured from Birch Plywood and it can be ordered in two different special finishings; CX consists of Polyurea paint which is intended for covered areas and DX which consists of a fiberglass finish intended for non covered areas (system directly exposed to weather conditions). The trapezoidal enclosure has 15° side angles for easier rigging.

The unit has a robust stainless steel grille design specially covered with foam and a hydrophobic cloth to protect the loudspeaker components. The covering is resistant to wear and tear and provides protection from dust and dirt as well.

14 integrated rigging points that accept 10M forged steel eyebolts make suspension in either the horizontal or vertical positions safe and simple. The D.A.S. WR-8826 can be also installed using its specific stainless steel Ubracket AXU-WR8826 or the wall mount bracket AXW-1.

The cabinet is provided with an undeterminated cable for connection.

EN54-24 Based Technical Specifications

Intended for Auditoriums, Theaters, Worship Centres, Sports Facilities, Live Clubs, Themed Entertainment Venues or Public Buildings and Schools.

Technical Specifications

RMS (Average) Power Handling [®] :	200 W	Nominal Power ^N :	200 W
Program Power Handling ^P :	400 W	On-axis Frequency Range (-10dB):	70 Hz - 22 kHz
Peak Power Handling ^ĸ :	800 W	Nominal Impedance:	8 Ohms
On-axis Frequency Range (-10dB):	70 Hz - 22 kHz	Minimum Impedance:	6,7 Ohms @ 8320 Hz
Nominal Impedance ^z :	16 Ohms	On-axis Sensitivity 1w/4m ^s :	75,3dB
Minimum Impedance ^z :	13.6 Ohms @ 200Hz	Measured Maximum SPL at 4m ^M :	97,05 dB
On-axis Sensitivity, 1w/1m :	93 dB SPL	Horizontal Coverage Angles (-6dB) ^c :	500Hz, 194°. 1kHz, 123°.
Rated Peak SPL at full power:	122 dB SPL		2kHz, 108°. 4kHz, 85°.
Nominal -6dB Beamwidths:	80° x 80°	Vertical Coverage Angles (-6dB) ^c :	500Hz, 85°. 1kHz, 35°.
Enclosure Material:	Birch Plywood		2kHz, 35°. 4kHz, 75°.
Color/Finish:	CX, Black or White/Polyurea	Enclosure Material:	Birch Plywood
	DX, Military Grey or Black/	Color/Finish:	CX, Black or White/Polyurea
	Fiberglass		DX, Military Grey or Black/
Transducers/Replacement Parts:	LF: 2 x 6B/6B		Fiberglass
	HF: M-1/M-1	Transducers/Replacement Parts:	LF: 2 x 6B/6B
Grille:	Stainless steel		HF: M-1/M-1
Connector:	Barried Strip	Environmental Type:	Type B
Dimensions (H x W x D):	54,5 x 22,6 x 26,7 cm	Environmental Performance:	EN 60529 IP 56
	21,5 x 8,9 x 10,5 in	Grille:	Stainless steel
Net Weight:	10 kg (22 lb)	Connector:	Barried Strip
Optional Accessories:	AXU-WR8826, AXW-1	Dimensions (H x W x D):	54,5 x 22,6 x 26,7 cm
			21,5 x 8,9 x 10,5 in
		Net weight:	10 kg (22 lb)
		Optional Accessories:	AXU-WR8826, AXW-1
		L	
[®] Based on a 2 hour test using a 6dB crest factor pink noise signal. [®] Conventionally, 3dB higher than the RMS measure, although this already, utilizes a program signal. [®] Corresponds to the signal crests for the test described in [®] . [®] Cobtained from frequency range of 20Hz-2kHz for better optimization of amplification devices.		 ^{IN}Nominal Power based on a 100h test using a 6dB crest factor pink noise signal filtered according to the IEC 60268-1:1985 norm and band-pass filtered with Butterworth 24dB/Oct filters from 89Hz to 11,2kHz. ^{IN}Sensitivity and Max SPL measured using a 6dB crest factor pink noise, averaged from 100Hz to 10kHz in 1/3 Octave bands. 	
		U UVerage measured norm SUUTIZ to 4KHZ IN OCL	ave valius.

^MObtained by integration over a period of at least 30s.





D.A.S. Audio S.A. C/ Islas Baleares, 24 48988 Funith del Jano Valencia - SPAIN Tal. 661 340 525 - Tec. Intl. +34 661 340 580 Tal. 661 340 627 - Fac. Intl. +34 661 340 603 D.A.S. Audio of America Inc. Surset Painetto Park - 6816 MW 77th Court Marris, FL, 33166 U.S.A. Tol. 306 436 6221 - Fax: 309 436 6628 Tol Free, 1 888 DAS 4 USA. D.A.S. Audio Asia Pte. Ltd. 25 Kaki Bukit Diescent # 01-00/ 02-00 Kaki Bukit Techanki I - Singacore 416258 Co. Pog. No. 200704134E Tel. +85 6742 0151 - Fax. +86 6742 0157 www.dasaudio.com