

PROJECTOR HORNS FOR UNIFORM SOUND DISPERSIONS



DR Series

FEATURES

- Multi-Purpose Reflex Sound Horns for High Intelligibility Sound Distribution and Voice and Signal Applications
- Accepts All Standard High Efficiency Compression Drivers with 1%" - 18 Male Threads
- Exponentially-Flared for Uniform Sound Distribution
- Weatherproof, All-Metal Construction for Year Round Use

APPLICATIONS

DR Series double re-entrant horns have proven their capability and ruggedness in permanent and temporary applications in recreational, commercial and industrial applications for over sixty years. When used with PD or SD Series compression drivers, they assure intelligible audio transmission over long distances or through high background noise levels and are consistently recommended for sport facilities, amusement parks, church towers, warehouses, factories, military sites, transportation terminals and other environmentally-demanding locations.

GENERAL DESCRIPTION

Atlas Sound DR Series double re-entrant horns are designed for use with compression driver units to offer superior music and voice communications over distance and ambient noise. The circular projectors are equipped with a resonance damping ring for best response through an extended frequency range. Weather-resistant units will accommodate Atlas Sound PD and SD Series compression drivers or any driver with standard 1%" -18 male thread coupling. The integral "U-type" steel mounting bracket provides maximum directional aiming flexibility and enhances installation capability when used outdoors or in industrial environments. The rugged all-metal. exponentially-flared horns are finished in durable grey epoxy. Atlas Sound Model SS33E loudspeaker stand with SSA Series adapters are recommended for temporary installation of DR Series projector loudspeakers (see SL11-1389 and SL11-1357 for information). Loudspeaker stands feature telescoping action, positive-locking hardware and diecast safety collar and offer vertical extension range from 5 to 8 feet (1524 to 2438mm) height.

MODELS	DISPERSION	LOW END CUT-OFF	AIR COLUMN LENGTH	SOUND LEVEL*	DIRECTIVITY FACTOR (Q)**	WEIGHT
DR-32	95°	190 Hz	2½' (762 mm)	*	10.7	11 lbs. (4.9 kg.)
DR-42	85°	140 Hz	3½' (1067mm)	*	14.7	13 lbs. (5.9 kg.)
DR-54	75°	115 Hz	4½' (1372mm)	*	16.8	20 lbs. (9.0 kg.)
DR-72	65°	85 Hz	6½' (1981mm)	*	19.3	25 lbs. (11.3 kg.)

^{*} Determined by associate compression driver (see chart on reverse side of this sheet)

Specifications subject to change without notice



1601 JACK MCKAY BLVD. / ENNIS, TEXAS 75119 U.S.A. / TELEPHONE: (800) 876-3333 / FAX (800) 765-3435

© 2001 Atlas Sound LP Printed in U.S.A. 000501 SL2-1418

^{**} One octave band of pink noise at 1 kHz.

ARCHITECT AND ENGINEER SPECIFICATIONS

The reflex	sound projector shall be	Atlas Sound Model
	(Model DR-32, DR-42, DI	R-54 or DR-72) or ap-
proved equa	I. The weatherproof expon	ential-flared unit shall
have a rated	low frequency cut-off of	and sound
dispersion o	f Air col	lumn length shall be
	 It shall accommodate con 	mpression driver units

with standard 1%" -18 male threads. The horn, less driver shall measure _____ and weigh _____. "U-type" steel mounting bracket shall be provided (for mounting). Finish shall be grey epoxy.

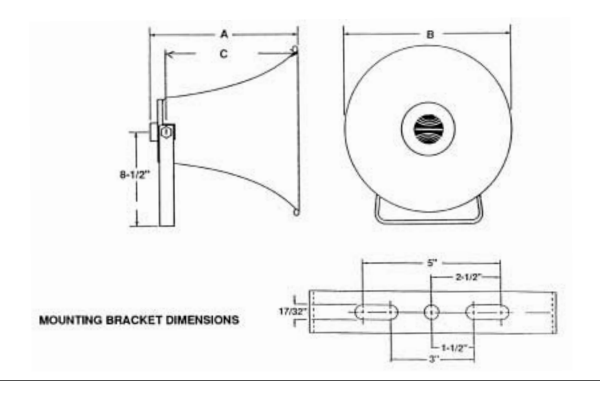
ACCESSORIES: SS-40X / SS-70X Variable Height 48" - 72"H and 60" - 96"H Loudspeaker/ Equipment Stands

SS-100X Lightweight Variable Height 60" - 90"H Loudspeaker/Equipment Stand

SSA Series Top adapters for SS Series Loudspeaker/Equipment Stands

SOUND PRESSURE LEVELS OF DR SERIES MODELS WITH Atlas Sound COMPRESSION DRIVERS					
MODEL	MODEL PD-30T	MODEL PD-5VH/PD-5VT	MODEL PD-60/PD-60T	SD-70	
DR-32	124dB	124dB	130dB	129dB	
DR-42	125dB	125dB	131dB	130dB	
DR-54	125dB	127dB	132dB	132dB	
DR-72	127dB	129dB	135dB	134dB	

DR SERIES DIMENSIONS						
MODEL	Α	В	С			
DR-32	12½" (319mm)	16½" (419mm)	10½" (267mm)			
DR-42	16" (406mm)	21" (533mm)	13¾" (349mm)			
DR-54	19" (483mm)	26" (660mm)	17" (432mm)			
DR-72	28" (711mm)	31" (787mm)	24¼" (616mm)			



Specifications subject to change without notice



1601 JACK MCKAY BLVD. / ENNIS, TEXAS 75119 U.S.A. / TELEPHONE: (800) 876-3333 / FAX (800) 765-3435

© 2001 Atlas Sound LP Printed in U.S.A. 000501 SL2-1418