INDOOR/OUTDOOR 70.7 VOLT MINI-LOUDSPEAKER SYSTEMS



W115AT-BK & W115AT-WH



W130AT-WH & W130AT-BK



W150AT-BK

FEATURES

- Compact, Two-Way Loudspeaker Systems for Exceptional Performance in Music and Sound Reinforcement Systems
- Combination 8-Ohm Selector Switch and Adjustable 70.7V Transformer for Distributed Sound Applications
- Weather-Resistant Construction For Year-Round Use
- Removable Bracket for Mounting on Walls, Ceilings and Under Eaves
- · Available in a Black or White Finish

APPLICATIONS

Use surface-mount Atlas Sound W Series mini-loudspeaker systems with a built-in 70.7V transformer for commercial and residential applications or where high-fidelity distributed sound and weather-resistance are desired. Full-range frequency response makes these systems ideal for indoor and outdoor installation, in monaural and stereo foreground or background music systems and for applications in boutiques/shops, restaurants/cafes, or non-salt-water marine, leisure and recreation/sports centers. Multi-position, C-shaped mounting bracket and rugged construction provide optimum installation flexibility and assurance of long-term service.

GENERAL DESCRIPTION

Environment-resistant W Series mini-loudspeaker systems offer quality sound reproduction and contemporary styling in a compact enclosure. Cost-effective systems are complete with built-in, screwdriver-adjustable, 70.7-volt transformer and an 8-ohm selector switch. Transformer shaft is protected against the environment by a small rubber boot. Models W130AT and W150AT are 30 and 50-watt systems, respectively and include carbon fiber, reinforced, polypropylene cone woofer and ferrofluid tweeter housed in a low-maintenance, die-cast aluminum enclosure with textured black (-BK) or white (-WH) finish. Model W130AT incorporates a 4" woofer and Model W150AT utilizes a 5-1/4" woofer and a soft-dome tweeter to meet applications where high-fidelity sound is required. Both the W130AT and the W150AT tweeter incorporate ferrofluid allowing greater power handling capabilities. W115AT is an economical 15-watt version with weather-resistant woofer and tweeter mounted within a high-impact plastic enclosure with black or white finish. All mini-loudspeaker systems feature stamped Aluminum grilles and removable C-shaped mounting brackets for placement flexibility. Individually packaged units are shipped in master packs of six (W115AT and W130AT) or four (Model W150AT).

W SERIES LOUDSPEAKER SPECIFICATIONS							
MODEL		W115AT-BK	W115AT-WH	W130AT-BK	W130AT-WH	W150AT-BK	W150AT-WH
POWER RATING		15 Watts		30 Watts		50 Watts	
IMPEDANCE, NOMINAL		8 Ohm/70.7 Volts		8 Ohm/70.7 Volts		8 Ohm/70.7 Volts	
FREQUENCY RESPONSE		140 Hz-20 KHz (±5dB)		120 Hz-20 KHz (±3dB)		75 Hz-20 KHz (<u>+</u> 5dB)	
SENSITIVITY (1 Watt, 1 Meter)		88dB		84dB		86dB	
WOOFER	SIZE	4" (102mm)		4" (102mm)		5¼" (133mm)	
	CONE	Treated		Polycarbon		Polycarbon	
	SURROUND	Rubber		Butyl Rubber		Butyl Rubber	
	MAGNET	8 oz.		10.3 oz.		20 oz.	
TWEETER	SIZE	1" (25mm)		1" (25mm)		1" (25mm)	
	MATERIAL	Treated Core		ferrofluid, Soft Dome		ferrofluid, Soft Dome	
	MAGNET	3 oz.		5.3 oz.		8.6 oz.	
SELECTOR	70.7 VOLT TAPS	1, 2, 4, 8 & 15 Watts		2, 4, 8 & 16 Watts		2.5, 5, 10 & 20 Watts	
	VOICE COIL DIRECT	8 Ohms		8 Ohms		8 Ohms	
DIMENSIONS		7%6"H x 4½"W x 4%"D		7¼"H x 4% ₆ "W x 4%"D		9"H x 6%6"W x 6%6"D	
		(183 x 114 x 111mm)		(184 x 116 x 111mm)		(229 x 160 x 167mm)	
WEIGHT (WITH BRACKET)		4.5 lbs (2 kg)		5.5 lbs (2.5 kg)		10.0 lbs (4.5 kg)	

Specifications subject to change without notice



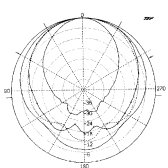
1601 JACK MCKAY BLVD. / ENNIS, TEXAS 75119 U.S.A. / TELEPHONE: (800) 876-3333 / FAX (800) 765-3435

© 2001 Atlas Sound LP Printed in U.S.A. 000501 SL1-1535

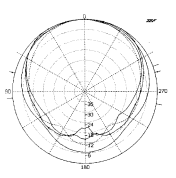
ARCHITECT AND ENGINEER SPECIFICATIONS

The indoor/outdoor mini-loudspeaker system shall be Atlas Sound Model ______ (W115AT, W130AT, W150AT) or approved equal. Assemblies shall consist of two-way woofer and tweeter assembly within environment-resistant housings. The 30 and 50-watt systems shall have a 4" (102mm) woofer constructed of a carbon fiber reinforced polypropylene and a 1" (25mm) ferrofluid tweeter. The 15-watt version shall include a weather-resistant woofer. Each system shall

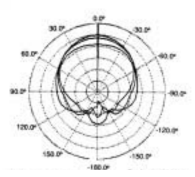
be complete with a built-in, screwdriver-adjustable, 70.7 volt transformer and 8 ohm selector switch. The 30 and 50-watt systems shall be constructed of die-cast aluminum with a textured black or white finish. The 15-watt version shall be mounted within an injection-molded plastic enclosure with a black or white finish. Each unit shall include a stamped Aluminum grille and removable C-shaped mounting bracket.



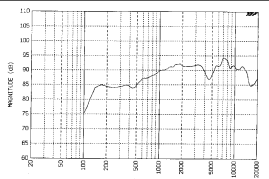
W115AT System Grid Spacing of 6.00dB 1000, 2000 and 4000 Hz Octave Bands



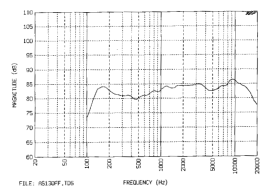
W130AT System Grid Spacing of 6.00dB 1000, 2000 and 4000 Octave Bands



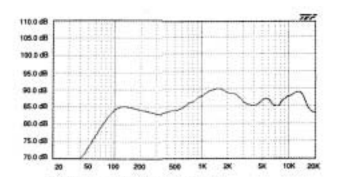
W150AT System Grid Spacing of 6.00dB 1000, 2000 and 4000 Hz Octave Bands



W115AI MINI-Loudspeaker System
Power Rating: 15 Watts
Sensitivity: 88dB - 1 Watt / 1 Meter



W130AT Mini-Loudspeaker System
Power Rating: 30 Watts
Sensitivity: 84dB - 1 Watt / 1 Meter



W150AT Mini-Loudspeaker System
Power Rating: 50 Watts
Sensitivity: 86dB - 1 Watt / 1 Meter

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 SL1-1535