AWS— All Weather Speakers

Product Release

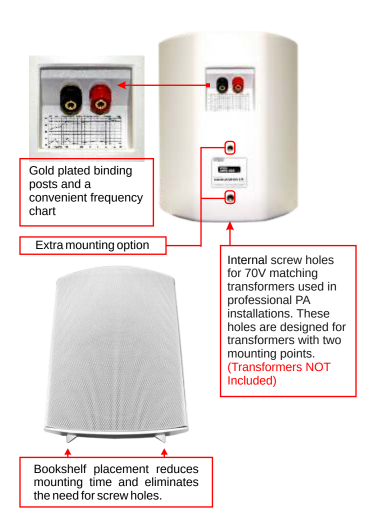


Weather Resistant and Ready

Earthquake's AWS indoor/outdoor speakers combine performance, reliability and aesthetics in one package.

Enamel coated anti rust aluminum grilles, high temperature UV treated enclosures and gold binding posts are only the beginning.

Though available in matte black or white, these speakers are paintable and designed to blend in well with any decor. With multiple mounting options including bracket or bookshelf style, the AWS speakers are extremely versatile and easy to place in corners, on bookshelves, or in other tight places. AWS speakers will deliver the best performance whether indoors or outdoors and promise many years of trouble free sound quality and protection.



Indoor | Outdoor | Marine



FEATURES

- Available in 5". 6" and 8" models
- Available in black or white finish
- All rust proof aluminum screws, brackets & grilles
- Versatile molded PVC enclosure with UV protection
- Two mounting options: bookshelf or bracket
- Paintable to match any decor, indoor or outdoor
- High power handling
- · Gold plated binding posts

Specifications	AWS-502	AWS-602	AWS-802
Frequency Response (±3dB)	68-20kHz	65-20kHz	55-20kHz
Recommended Amplifier Power	20-125 Watts	35-150 Watts	60-200 Watts
Nominal Impedance	8ohm	8ohm	8ohm
Sensitivity (1W@1M)	90dB	96dB	96dB
Woofer	5 1/4 inch (133mm) 25mm ASV voice coil	6 1/2 inch (165mm) 25mm ASV voice coil	8 inch (203mm) 38mm ASV voice coil
Tweeter	One 3/4" (20mm) PEI Mylar Dome	One 3/4" (20mm) PEI Silk Dome	One 1" (25mm) PEI Silk Dome
Dimensions without bracket (HxWxD)	9 5/8" (244.475mm) 7 1/8" (180.975mm) 5 3/4" (146.05mm)	11 1/2" (292.10mm) 8 1/2" (215.90mm) 7 1/8" (180.975mm)	14 7/16" (366.7125mm) 10 3/4" (273.05mm) 8 1/8" (206.375mm)
Grill and Bracket	Powder Coated Aluminum	Powder Coated Aluminum	Powder Coated Aluminum
Enclosure	High Temp Molded PVC	High Temp Molded PVC	High Temp Molded PVC

MODEL	MSRP	QTY
AWS-502W/B	\$359.00	Pair
AWS-602W/B	\$475.00	Pair
AWS-802W/B	\$399.00	Piece