## INDOOR/OUTDOOR ANS Series AWS502B/W AWS602B/W AWS802B/W



AWS-802


AWS-502

Earthquake Sound's weatherproof AWS indoor/ outdoor speakers combine performance, reliability, and aesthetics in one compact powerful package. Enamel coated anti-rust aluminum grilles, high temperature UV treated enclosures, and gold binding posts are only the beginning.

Available in paintable matte black or white, the AWS speakers are designed to be able to match well with any décor. These speakers come complete with mounting brackets to accommodate multiple mounting options as well as bookshelf style placement.

For musical enjoyment on the patio, by the pool, or under sail, the AWS indoor/outdoor speakers will effortlessly deliver the best performance and promises many years of trouble-free performance with sound quality protection

## HADTIATANA S O U N D

The Sound That Will Move You

## AWS <br> Series All Weather Indoor/Outdoor Speakers

## INTENDED USE

$\checkmark$ Contractors, Custom Installers \& Retailers
$\checkmark$ Outdoor Applications: Atriums, Pool Side, Sun Rooms, Game Rooms, Tents and More
$\checkmark$ Home Theater \& 2-Channel Music Systems
$\checkmark$ Marine and RV Compatible

| (H) |  |
| :---: | :---: |
| S602B/W | AWS802B/W |
| Watts | 200 Watts |
| z - 20kHz | $55 \mathrm{~Hz}-20 \mathrm{kHz}$ |
| 2" | 8" |
|  | 1" |
| or Black Paintable |  |

SPECIFICATIONS:

| Power Handling | 125 Watts | 150 Watts | 200 Watts |
| :--- | :--- | :--- | :--- |
| Freq. Response | $68 \mathrm{~Hz}-20 \mathrm{kHz}$ | $65 \mathrm{~Hz}-20 \mathrm{kHz}$ | $55 \mathrm{~Hz}-20 \mathrm{kHz}$ |
| Woofer | $5-1 / 4^{\prime \prime}$ | $6-1 / 2^{\prime \prime}$ | $8^{\prime \prime}$ |
| Tweeter | $3 / 4^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $1 "$ |
| Finish | White or Black Paintable |  |  |

DIMENSIONS:

|  |  | AWS502B/W | AWS602B/W |
| :--- | :--- | :--- | :--- |
| AWS802B/W |  |  |  |
| (H) Height | $9-7 / 16^{\prime \prime}(240 \mathrm{~mm})$ | $11-1 / 2^{\prime \prime}(292 \mathrm{~mm})$ | $14-7 / 16^{\prime \prime}(367 \mathrm{~mm})$ |
| (W) Width | $7-3 / 16^{\prime \prime}(183 \mathrm{~mm})$ | $8-1 / 2^{\prime \prime}(216 \mathrm{~mm})$ | $10-3 / 4^{\prime \prime}(273 \mathrm{~mm})$ |
| (D) Depth | $6-9 / 16^{\prime \prime}(167 \mathrm{~mm})$ | $7-1 / 8^{\prime \prime}(181 \mathrm{~mm})$ | $8-1 / 8^{\prime \prime}(206 \mathrm{~mm})$ |

