AW Series
On-Wall
Loudspeaker
Systems.

Perfect for under-eave applications like patios or balconies, and of course indoor BGM.

ur AW series speakers are perfect indoor and outdoors—anywhere that a project calls for accurate music reproduction and intelligible voice

AW's deliver robust bass, crisp treble and accurate midrange that makes them easily heard over table conversation, traffic or wind noise. Their range of four sizes from micro to 8-inch, and sleek ovoid shape let them fit unobtrusively into any hospitality decor.

The two larger AW models are designed for either low-impedance or constant-voltage applications.

Impressive on their own, their sound can be further enhanced with Ashly power amplifiers and processors that incorporate Protēa or AquaControl™ software.





AW Series

Wall-Mount Loudspeakers



AW 2.1P

AW Series are made for both indoor and outdoor wall-mount applications. Dust and water-resistant, they're ideal for BGM use in bar/restaurants (including patios), paging and BGM for retail stores, distributed audio in HoW, schools, sports/health clubs and public spaces.

AW 3.2P

Highly efficient and durable, they complete the total Ashly solution when combined with Ashly's DSP and DSP-enabled amplifiers for the widest, most consistent coverage.

The AW Series is available in four model sizes: AW2.1P $2.5'' 8 \Omega$ IP52 rated. AW 3.2P 3'' 2-way 8Ω , IP-52 rated. AW 5.2T + 5'' 2-way w/transformer, IP54 rated. AW 8.2T + 8'' 2-way w/transformer, IP54 rated. For extended LF response, add the SP-12.1P 12" Sub for full-range applications like DJ or Live Music Performance.

Two-way models incorporate Ashly's proprietary Directivity-Optimized Crossover (DOC). This gives AW Series speakers the widest, most consistent sweet spot.

AW Series can also benefit from improved linear frequency response when used with DSP presets available for Protea & AquaControl-enabled amps and processors.

 Wall-mounting hardware supplied; all models sold in pairs.







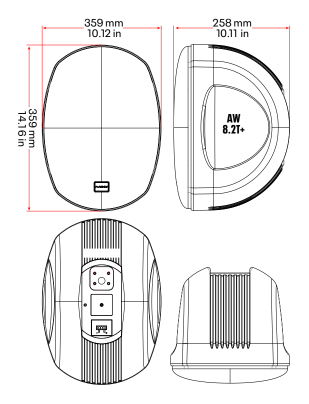
	AW 2.1P	AW 3.2P	AW 5.2T+	AW 8.2T+
Speaker Type	Passive, Full-range	Passive, 2-Way	Passive, 2-Way	Passive, 2-Way
Frequency Response	170Hz~19KHz (-10dB)*	100Hz~19KHz (-10dB)*	80Hz~19KHz (-10dB)*	65Hz~19KHz (-10dB)*
Power Handling (RMS)	15W	30W @ 8 Ohms	50W @ 8Ω 70V (30W/15W/7.5W/3.5W) 100V (60W/30W/15W/7.55W)	70W @ 8 Ohms 70V (60W/30W/15W/7.5W) 100V (60W/30W/15W)
Impedance	6Ω	8Ω	8Ω	8Ω
Sensitivity (2.83 V/1m)	84 dB*	85 dB*	87 dB*	89 dB*
Max SPL	98 dB	101 dB	104 dB	105 dB
Crossover Type	N/A	Passive	Passive	Passive
Crossover Slope	N/A	HF - 12 dB/oct LF - 12 dB/oct	HF - 18 dB/oct LF - 12 dB/oct	HF - 12 dB/oct LF - 12 dB/oct
Crossover Point	N/A	2,600Hz	2,200Hz	3,200Hz
Beam Width	195° H x 205° V	155° H x 135° V	165° H x 160° V	115° H x 105° V
Directivity Index	6.2dB	6.4 dB	5.6dB	8.5 dB
Cabinet Material	ABS	ABS	Polypropylene	Polypropylene
Grille Material	ABS + Cloth	Steel (painted)	Steel (painted)	Steel (painted)
Environmental	IP52	IP52	IP54	IP54
Input Connection	Removable 2-pole Euroblock	Removable 2-pole Euroblock	Removable 4-Pole Euroblock	Removable 4-pole Euroblock
HF	N/A	1.1" PEI tweeter	0.75" silk dome tweeter	1" silk dome tweeter
LF	2.75" full-range	3.5", 1" voice coil 6.5 oz magnet	5.25", 1" voice coil 8 oz magnet	8", 1.25" voice coil 15 oz magnet
Dimensions (WxHxD)	3.22" x 3.82" x 4.13"	5.51" x 7.64" x 5.39"	7.32" x 10.23" x 7.04"	10.11" x 14.16" x 10.12"
Net weight	0.99 lbs	2.53 lbs	5.29 lbs	9.48 lbs
Supplied Accessories	Wall-mount bracket	Wall-mount Bracket Safety cable	Wall-mount Bracket Safety cable	Wall-mount Bracket Safety cable

^{*} With recommended Ashly Protêa or AquaControl™ DSP processing

- AW 5.2T+ and AW 8.2T+ have 70-100V Constant Voltage capabilities
- Weather resistant (IP52 (AW 2.1P/3.2P) and IP54 (AW 5.2T+/8.2T+)
- 5-Year Warranty

US toll-free +1.585.872.0010 Fax +1.585.872.0739 Sales@Ashly.com • www.Ashly.com

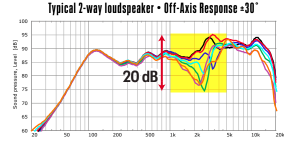




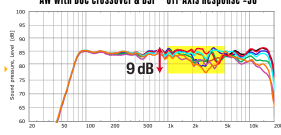
AW speakers will please you with their performance and price.

- nXp series multi-mode amps with Protêa
- pēma series Protêaenabled amps
- ne4250pe and ne8250pe networkenabled amp with Protêa
- ne series processors with Protea
- or mXa-1502 mix amp with AquaControl ... and you get:
- Directivity-weighted, optimized linear requency response
- Universal crossover implementation for use with subwoofer and full-range speakers
- FIR-corrected linear phase response above about ~300 Hz

On the ne24.24m, only optimized linear frequency response and universal crossover functions are available.



AW with DOC crossover & DSP • Off-Axis Response ±30°



*Directivity Optimized Crossover (DOC) passive crossover available on 2-way AW models only

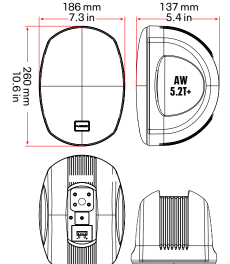
USER MANUAL



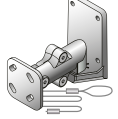


Or download the complete User Manual









Tilt/Swivel **Bracket for AW** 2.1P & AW 3.2P

Tilt/Swivel Bracket for AW 5.2T+ and AW 8.2T+

AW SERIES ARCHITECT & ENGINEERING SPECIFICATIONS

in .txt format are available in the DOWNLOADS section of **AW Series**

AW SERIES are available in the



2D AUTOCAD FILES DOWNLOADS section of **AW Series**

Ashly Audio, Inc. • 847 Holt Road • Webster, NY USA • US toll-free +1.585.872.0010 Fax +1.585.872.0739 •Sales@Ashly.com



