

**CREATED FOR LISTENING ENJOYMENT**

A new wave of sound has arrived - The ATON™ Storm Series Speakers. Voiced in our sound labs by musicians with years of critical listening experience, all speakers were crafted for pure listening enjoyment. Each Storm Series model was tested against comparable models built by the industry's leading competitors. ATON's speakers possessed a consistent step up in sound quality, setting a new benchmark for ceiling speaker performance.

**UNPARALLELED PERFORMANCE**

All in-wall models feature 1" pivoting waveguide tweeters, excellent off-axis frequency response, high power handling, custom driver materials, and network components that provide the best price/performance ratio in the industry.

**BUILT TO BLEND IN**

Storm Series Speakers are designed to blend in with any home environment. Each model features flat, unobtrusive profiles, paintable mesh grills and sleek perimeter trims.

All Storm Series models are weather/moisture resistant and can be installed outdoors or in bathrooms and saunas. All models also carry a limited lifetime warranty, ensuring years of listening enjoyment. Pre-construction brackets are available for easy, reliable installation.



**Model A60W** An entry-level in-wall speaker that excels in background music applications. A great choice for offices, children's bedrooms, and other areas of the home where basic audio distribution is required.



**Model A61W** The in-wall speaker of choice for music lovers. Features like dynamic bass response, smooth midrange and accurate imaging, all at a great price point, make this model a perfect solution for lively whole-house audio.



**Model A62W** An excellent choice for home theater or critical listening. Tight bass, detailed mids and superb imaging reproduce music and home theater audio as it was intended to be heard.



**Model A82W** An ideal choice for audio and movie enthusiasts who desire the best performance at the best price point. With features like deep bass, detailed mids, superior imaging and excellent off-axis response, this speaker becomes the life of the party!



**Model A82SW** The A82SW passive in-wall subwoofer is designed to enhance the low frequency output of all Storm Series In-Wall, Ceiling and LCR Speakers. The A82SW is perfect for installations where an external box subwoofer is not practical or desired. Includes a 3-position low-pass filter (80/120/180 Hz) switch for smooth bass transition between the A82SW and other Storm Series models.





## IN-WALL SPEAKER FEATURES

- Voiced by musicians for pure listening enjoyment
- Tested against the industry's leading competitors
- Unparalleled performance
- Custom driver materials and network components
- 1" pivoting waveguide tweeters on all models
- High power handling
- Excellent off-axis frequency response
- Designed to blend into any home environment
- Weather/moisture resistant - Ideal for outdoor, bathroom and sauna use
- Limited Lifetime Warranty

## IN-WALL SPEAKER SPECIFICATIONS

Category	A60W	A61W	A62W	A82W	A82SW
Woofer	6.5" Polypropylene	6.5" Polypropylene	6.5" Injection Molded Graphite	8" Injection Molded Graphite	8" Injection Molded Graphite
Tweeter	Piv. 1" Mylar	Piv. 1" Silk Dome	Piv. 1" Aluminum	Piv. 1" Aluminum	N/A
Crossover	6 dB per Octave	12 dB per Octave	12 dB per Octave	12 dB per Octave	High Pass to Satellite Switches
Sensitivity	90 dB	91 dB	91 dB	92 dB	93 dB
Frequency Response	45 Hz - 20 kHz	36 Hz - 20 kHz	34 Hz - 20 kHz	30 Hz - 22 kHz	20 Hz - 200 Hz
Power	75 W	100 W	115 W	150 W	200 W
Impedance	8 Ohms	8 Ohms	8 Ohms	8 Ohms	8 Ohms
Switches	N/A	N/A	Treble	Treble	80/120/180 Hz LPF Selection
Cutout Dimensions	7-1/8" x 12-1/4" (181 mm x 311 mm)	7-1/8" x 12-1/4" (181 mm x 311 mm)	7-1/8" x 12-1/4" (181 mm x 311 mm)	8-5/8" x 15-3/16" (219 mm x 386 mm)	8-5/8" x 15-3/16" (219 mm x 386 mm)
Outside Dimensions	8-5/8" x 13-13/16" (218 mm x 351 mm)	8-5/8" x 13-13/16" (218 mm x 351 mm)	8-5/8" x 13-13/16" (218 mm x 351 mm)	10-1/8" x 16-11/16" (257 mm x 424 mm)	10-1/8" x 16-11/16" (257 mm x 424 mm)
Depth	3-5/16" (83 mm)	3-3/4" (94 mm)	3-3/4" (94 mm)	4" (101 mm)	4" (101 mm)
Pre-Construction Bracket	BK6W	BK6W	BK6W	BK8W	BK8W

