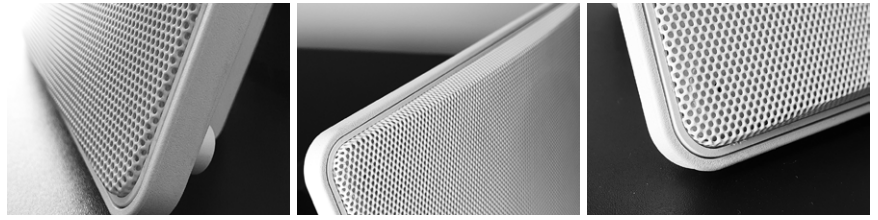




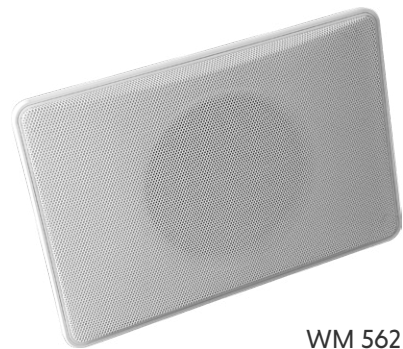
**WM 562** | 6W Surface Mounted Wall Loudspeaker  
**WM 511** | 12W Surface Mounted Wall Loudspeaker



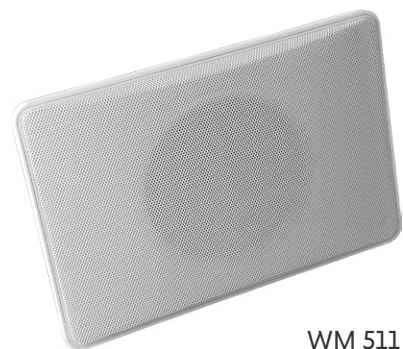
The WM Series introduces two exceptional models, the WM 562 and WM 511 Surface Mounted Wall Loudspeakers, designed to provide versatile and high-quality audio solutions for any space. The WM 562, with a 6W output, and the WM 511, offering a 12W output, are crafted to meet diverse audio needs, from subtle background music to clear, prominent announcements. Characterized by their thinnest depth and seamless mesh design, these speakers blend effortlessly into their surroundings while delivering superior sound performance.

Whether it's for retail environments, offices, or hospitality spaces, the WM series exemplifies sleek design combined with acoustic precision. The WM 562 and WM 511 set new standards for wall-mounted loudspeakers, offering unmatched versatility and sound quality in sleek, contemporary designs. Perfect for any application where space is at a premium but compromise on audio quality is not an option, these speakers ensure that superior sound is always within reach.

- **Sleek and Minimalist Design:** The WM 562 and WM 511 feature a slim profile and an elegant seamless mesh, ensuring they complement rather than detract from the aesthetic of any room.
- **Versatile Sound Output:** With options for 6W and 12W output, these speakers cater to a range of environments, from intimate settings requiring gentle ambience to larger spaces needing more robust sound.
- **High-Quality Audio Performance:** Both models are designed to provide clear and rich sound across a wide frequency range, with the WM 562 covering 100Hz-16KHz and the WM 511 extending from 100Hz to 17KHz.
- **Durable and Stylish Construction:** Built with a PP white enclosure and aluminium mesh, these loudspeakers are both aesthetically pleasing and built to last.
- **Easy to Install:** The compact and lightweight design of the WM series allows for straightforward wall mounting, making installation quick and efficient.



WM 562

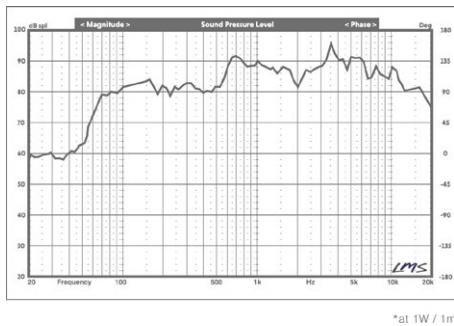


WM 511

Technical Specification

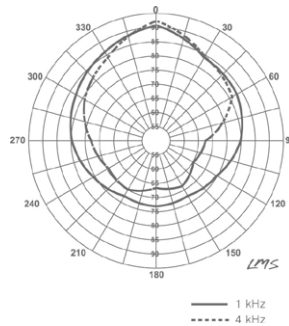
	<b>WM 562</b>	<b>WM 511</b>
<b>Rated Input</b>	100 V : 6 W (6W - 3W-1.5W)	100 V : 12 W (12 - 6 - 3 W)
<b>Impedance</b>	1.667KΩ / 3.33 kΩ /6.67kΩ	833Ω /1.667KΩ / 3.33 kΩ
<b>Maximum Power</b>	9 W	15 W
<b>Frequency Response</b>	100Hz-16KHz	100Hz-17KHz
<b>Sensitivity 1W @ 1m</b>	92±1DB	93±1DB
<b>Coverage Angle (1kHz, -6dB)</b>	120°	120°
<b>Speaker Component</b>	Woofer: 135mm	Woofer: 166mm
<b>Safety</b>	IEC-62368-1:2018	IEC-62368-1:2018
<b>Material &amp; Finish</b>	Enclosure: PP, white Mesh : Aluminium	Enclosure: PP, white Mesh : Aluminium
<b>Dimensions</b>	247 x 170 x 62MM	247 x 170 x 62MM
<b>Weight</b>	0.66 kg	0.68 kg

Frequency Response

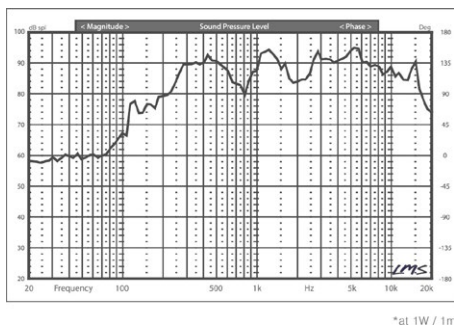


WM 562

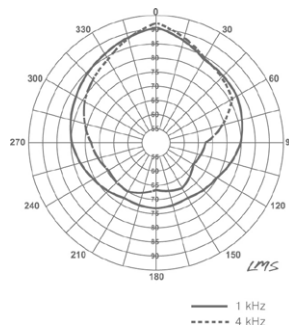
SPL Polar Plot



WM 562



WM 511



WM 511

