



MM1 Series Subwoofers



Model	Size & Type	RMS/Peak Watts	Frequency Response
MM842SVC	8" Subwoofer	300W/900W	30Hz-200kHz
MM842DVC	8" Subwoofer	300W/900W	30Hz-200kHz
MM1042SVC	10" Subwoofer	400W/1200W	28Hz-200kHz
MM1042DVC	10" Subwoofer	400W/1200W	28Hz-200kHz
MM1242SVC	12" Subwoofer	420W/1260W	26Hz-200kHz
MM1242DVC	12" Subwoofer	420W/1260W	26Hz-200kHz

MM1 Series Full Range Speakers



Model	Size & Type	RMS/Peak Watts	Tweeter	Frequency Response
MM522	5.25" Coaxial (PR)	100W/300W	1" Soft Dome	50Hz-40kHz
MM572	5" x 7" Coaxial (PR)	100W/300W	1" Soft Dome	35Hz-40kHz
MM652	6.5" Coaxial (PR)	100W/300W	1" Soft Dome	35Hz-40kHz
MM692	6" x 9" Three Way (PR)	150W/450W	1" Soft Dome	30Hz-40kHz
MM6502	6.5" Component (PKG)	125W/375W	1" Soft Dome	35Hz-40kHz

DB+ Coaxial Speakers and Components



Marine Certified

The DB+ Series is IP65 rated so it's dirt - and water-resistant. It also has been tested for salt-fog, UV and humidity. A big part of that marine certification also means that each speaker has a non-corrosive plastic grille, a polypropylene UV tolerant cone, water-proof inner and outer surrounds, and stainless steel mounting hardware, ensuring that it's fully protected against the elements



Model	Size & Type	RMS/Peak Watts	Tweeter	Frequency Response	Impedance
DB402	4" Coaxial	45W/135W	0.75"	60-22kHz	4 Ohm
DB522	5.25" Coaxial	100W/300W	0.75"	55-22kHz	4 Ohm
DB652	6.5" Coaxial	100W/300W	0.75"	40-22kHz	4 Ohm
DB462	4 x 6" Coaxial	50W/150W	0.75"	50-22kHz	4 Ohm
DB572	5 x 7" Coaxial	75W/225W	0.75"	35-22kHz	4 Ohm
DB692	6 x 9" 3-Way	150W/450W	0.75" + 0.5"	30-22kHz	4 Ohm
DB5252	5.25" Component	150W/450W	0.75" + 0.5"	50-23kHz	4 Ohm
DB6502	6.5" Component	100W/300W	0.75"	35-23kHz	4 Ohm

DB+ Series Subwoofers



Model	Size & Type	RMS/Peak Watts	Frequency Response
DB842SVC	8" Subwoofer	250W/750W	30Hz-200kHz
DB842DVC	8" Subwoofer	250W/750W	30Hz-200kHz
DB1042SVC	10" Subwoofer	350W/1050W	28Hz-200kHz
DB1042DVC	10" Subwoofer	350W/1050W	28Hz-200kHz
DB1242SVC	12" Subwoofer	370W/1110W	26Hz-200kHz
DB1242DVC	12" Subwoofer	370W/1110W	26Hz-200kHz