

polk.

**MM1**

ULTRA-MARINE CERTIFIED  
SUBWOOFER SERIES

POLKAUDIO.COM



# polk

# MM1



## ULTRA-MARINE CERTIFIED

IP56 rating (water- and dirt-resistant)

Non-corrosive PA66 polyamide nylon basket

Waterproof santoprene surround keeps the elements out—and combats harsh effects of boat cleaning agents

UV tolerant composite cone

Weep holes for tough marine and outdoor applications

Tested for salt-fog, UV and humidity

MM1 is the next generation of our highly-acclaimed Mobile Monitor series—conceived, designed and engineered to deliver premium audio with thunderous bass, enhanced sonic detail and ultra-durable construction. It's the one crafted for full-on powerful sound, no matter what vehicle you're in.

### Features

#### The Premium Upgrade

Tuned for the total sonic accuracy you get in a studio subwoofer, the MM1 Series reconfigures this kind of high-quality deep bass impact for an on-the-go listening experience that totally outperforms your OEM factory setup.

#### Advanced High-Performance Bass

Every element of the MM1 Series is meticulously engineered for thunderous bass, enhanced sonic detail and ultra-durable construction—Dynamic Balance technology, a high excursion bump stack motor structure, glass fiber formers, multilayered and oversized voice coils, high-temp Conex spiders, a vented pole and basket structure, and integrated fuses.

#### Ultra-Marine Certified

Featuring an IP56 rating that includes a non-corrosive fiberglass reinforced ABS basket, a water-proof surround, weep holes for proper drainage and a polypropylene cone, you get extra, long-lasting protection—that's all salt-fog and UV tested.

#### Dynamic Balance Technology

Patented process that guides material selection through rigorous testing that identifies and cancels out unwanted resonant frequencies.

## MM1 Series Subwoofer Specifications

	MM 842 (SVC & DVC)	MM 1042 (SVC & DVC)	MM 1242 (SVC & DVC)
<b>Type</b>	8" Subwoofer	10" Subwoofer	12" Subwoofer
<b>Driver Complement (inches &amp; mm)</b>	8" 203.2 mm	10" 254 mm	12" 304.8 mm
<b>Cutout Dimensions (inches &amp; mm)</b>	7.2" 185 mm	9" 230 mm	11" 282 mm
<b>Mounting Height (inches &amp; mm)</b>	0.55" 14.06 mm	0.55" 14.06 mm	0.55" 14.06 mm
<b>Mounting Depth: Top (inches &amp; mm)</b>	4" 105 mm	4.6" 115 mm	4.64" 118 mm
<b>Mounting Depth: Bottom (inches &amp; mm)</b>	4.68" 119 mm	5" 129 mm	5" 132 mm
<b>Peak Power Handling</b>	900 W	1200 W	1260 W
<b>Continuous Power Handling</b>	300 W	400 W	420 W
<b>Nominal Impedance (ohm)</b>	4	4	4
<b>Frequency Response (Hz)</b>	30Hz-200kHz	28Hz-200kHz	26Hz-200kHz
<b>Sensitivity (dB)</b>	85	86	87

### VOLUME

#### SEALED ENCLOSURES

	Minimum Sealed	Maximum Sealed
<b>MM 842 (SVC &amp; DVC)</b>	0.5 cu. ft.	1.2 cu. ft.
<b>MM 1042 (SVC &amp; DVC)</b>	1.0 cu. ft.	2.4 cu. ft.
<b>MM 1242 (SVC &amp; DVC)</b>	1.25 cu. ft.	3.5 cu. ft.

### VOLUME

#### VENTED ENCLOSURES

	Minimum Sealed	Maximum Sealed
<b>MM 842 (SVC &amp; DVC)</b>	0.66 cu. ft.	1.2 cu. ft.
<b>MM 1042 (SVC &amp; DVC)</b>	1.25 cu. ft.	1.75 cu. ft.
<b>MM 1242 (SVC &amp; DVC)</b>	1.75 cu. ft.	2.25 cu. ft.