

TERRITORY RESTRICTIONS APPLY

As a result of 3 years of Polk research and development, the MM systems have been designed to offer unparalleled sound quality with exceptional fit to meet virtually any application. Borrowing technology from our flagship SR Series, the MM Series offers exceptional value for the price.



Mobile Monitor Speakers

- Neodymium Magnets Offer Exceptional Performance
- Carbon Composite Basket
- Klippel Optimized Components
- Woven Glass Composite Cones
- Large 30mm Diameter Voice Coils
- Swivel Mount Tweeters (coax models)

MM461P

4x6" 2-Way Plate Speaker • 150w Peak

MM521

5-1/4" Coaxials • 200w Peak

MM651

6-1/2" Coaxials • 200w Peak

MM571

5x7" Coaxials • 200w Peak

MM691

6X9" Triaxials • 300w Peak



Mobile Monitor Components

MM5251

5-1/4" 2-Way Component System • 200w Peak

MM6501

6-1/2" 2-Way Component System • 250w Peak



Signature Reference Series

Designed To Provide Competition Grade Bass Performance When Installed In Small Sealed Enclosures. Features: Massive Die Cast Aluminum Basket, 16lb Motor Structure, 4-Layer 2.5" Glass Epoxy Voice Coil Former, Vented Basket & Pole Piece, Dual Progressive Roll Spiders, ABS Cone, Butyl Rubber Surround, 8ga Hex Key Terminals.

SR124DVC

12" Signature Reference Subwoofer - 4 Ohm

SR104DVC

10" Signature Reference Subwoofer - 4 Ohm



Mobile Monitor Subwoofers

- Neodymium Magnets Offer Exceptional Performance
- Carbon Composite Basket
- Klippel Optimized Components
- Polymer Woofer Cones
- High Temperature Copper Voice Coils
- Nickel Plated Heavy Duty 8ga Input Terminals

MM840

8" Subwoofer - 4Ω • 500w Peak

MM840DVC

8" Subwoofer - Dual 4Ω • 360w Peak

MM1040

10" Subwoofer - 4Ω • 700w Peak

MM1040DVC

10" Subwoofer - Dual 4Ω • 540w Peak

MM1240

12" Subwoofer - 4Ω • 800w Peak

MM1240DVC

12" Subwoofer - Dual 4Ω • 720w Peak

MM1540

15" Subwoofer - 4Ω • 850w Peak

MM1540DVC

15" Subwoofer - Dual 4Ω • 720w Peak



Mobile Monitor Grilles

High Impact ABS

MM8G 8" Subwoofer Grill

MM10G 10" Subwoofer Grill

MM12G 12" Subwoofer Grill

MM15G 15" Subwoofer Grill

Based on the build features of the Mobile Monitor Series, the MM Ultra Marine Series is designed and styled specifically for use in the marine environment. A completely sealed front design prevents water intrusion. Rugged built on grille includes tweeter mount, eliminating the need for a tweeter post. A sealed crossover assembly is built into the back of the magnet. Features stainless steel heavy duty input terminals and passes the most rigorous Salt Fog and UV testing.



Mobile Monitor Ultra Marine

MM651UM

6-1/2" Marine Coaxials • 200w Peak

MM6501UM

6-1/2" Marine Component System • 250w Peak



MM1040UM

10" Marine Subwoofer • 700w Peak

MM10GUM

10" Marine Subwoofer Grille



TERRITORY RESTRICTIONS APPLY

Incredible Sound/Affordable Price! Our db Series is better than ever with superior looks and even better sound. And we've done all that at prices that make high performance affordable to everyone! The db Series works well in OEM factory systems, as well as with high-powered aftermarket head units and component power amps. The db Series delivers classic Polk Audio performance and durability like never before.



db Series Speakers

Features: Dynamic Balance Polymer/Mica Composite Mineral Filled Cone, Durable Butyl Rubber Surround, Liquid Cooled Silk/Polymer Composite Dome Tweeters w/Neodymium Magnets, 2-Layer Kapton Voice Coil Formers, Flexible Woven Leads Sewn Into Spider, db Design Grille (4"/5-1/4"/6-1/2"/6x9" Only)

DB351

3-1/2" Coaxials

DB401

4" Coaxials

DB461

4x6" Coaxials

DB461P

4x6" Plate Speakers

DB521

5-1/4" Coaxials

DB651

6-1/2" Coaxials

DB651S

6-1/2" Slim Mount Coaxials

DB571

5x7" Coaxials

DB691

6x9" Coaxials



db Series Component Kits

Features Same As Above PLUS: 2nd Order Butterworth Outboard Crossover with Vented Housing, Electronic Tweeter Protection Circuit.

DB6501

6-1/2" Component Set



DB1001

1" Silk/Polymer Composite Tweeters



db Series Subwoofers

Designed For Power, Accuracy and Value. These New Subwoofers Bring Spectacular Bass To Your Vehicle Regardless Of The Type Of Music You Listen To! **Features:** Dynamic Balance Composite Cone, High Roll Butyl Rubber Surround, Fire Retardant NOMEX® Inner Suspension

DB840

8" db Subwoofer - 4Ω • 360w Peak

DB1040

10" db Subwoofer - 4Ω • 540w Peak

DB1040DVC

10" db Subwoofer - Dual 4Ω • 540w Peak

DB1240

12" db Subwoofer - 4Ω • 720w Peak

DB1240DVC

12" db Subwoofer - Dual 4Ω • 720w Peak



db Series Grilles

Silver Painted High Impact ABS

DB10G

DB12G



db Series Sub Enclosures

Tremendous Power Handling & High Efficiency Means These Sub Enclosures Can Deliver Massive Quantities Of Bass. Massive Slot Port Provides Thunderous Bass And Allows Greater Air Displacement Than Round Designs. Extensively Braced 3/4" MDF Construction. Nickel Plated 8ga Input Terminals. Rugged Black Carpet & ABS Grilles. Paintable Baffle & Grilles.

DB1212

Single 12" Enclosure - 2 Ohms • 720W Peak
17-1/4"w x 14-3/4"h x 17"d • 40lbs

DB1222

Dual 12" Enclosure - 2 Ohms • 1440W Peak
32-3/4"w x 14-3/4"h x 17"d • 88lbs



PA Amplifiers

Super-efficient Class D PWM design
High-speed MOSFET switching power supply
Thermal/DC offset/Reverse Polarity/Short circuit protection
Master/slave function on Mono Amplifiers
Variable 12 dB/octave low-pass crossover
Switchable subsonic filter 24 dB/octave
Switchable 8 dB bass EQ function at 40Hz
Switchable 180° phase inversion
Remote subwoofer level control function
Variable input sensitivity
Pass-through RCA jacks with buffered output
Chrome-plated wire terminals and RCA connectors
Anodized brushed aluminum cover & end caps
Aluminum logo and model panel backlit in cobalt blue
Stainless hardware with rubber isolation grommets
Remote Volume Included with - PA400.1 / 600.1 / 1200.1 / 500.4 / 1100.5

1ch Amplifiers

PA4001

1 x 300w RMS @ 2Ω
1 x 400w RMS @ 1Ω
1 x 800w Dynamic Power @ 1Ω

PA6001

1 x 400w RMS @ 2Ω
1 x 600w RMS @ 1Ω
1 x 1200w Dynamic Power @ 1Ω

PA12001

1 x 800w RMS @ 2Ω
1 x 1200w RMS @ 1Ω
1 x 2400w Dynamic Power @ 1Ω

2ch Amplifiers

PA2502

2 x 75w RMS @ 4Ω
2 x 125w RMS @ 2Ω
2 x 200w Dynamic Power @ 2Ω

4ch Amplifiers

PA2004

4 x 35w RMS @ 4Ω
4 x 50w RMS @ 2Ω
4 x 80w Dynamic Power @ 2Ω

PA5004

4 x 90w RMS @ 4Ω
4 x 125w RMS @ 2Ω
4 x 200w Dynamic Power @ 2Ω

PA11005

4x80w + 1x280w RMS @ 4Ω
4x125w + 1x600w RMS @ 2Ω
4x200w + 1x1200w Dynamic Power @ 2Ω