

ROUES POWDERCOAT NOIR LUSTRÉ GLOSS BLACK POWDERCOAT WHEELS



Ultracar Performance Inc. 1254 boul. Marcel-Laurin, Saint Laurent, Montréal, QC H4R 1J7
www.ultracar.com

AMPLIFIERS

Punch Marine 1,000 Watt Class-bd 5-Channel Amplifier



The PM1000X5 is a 1000 Watt 5-channel amplifier with high dynamic power using Class-a/b technology on the front/rear channels, Class-bd for the subwoofer channel, and a conformal coated pc board designed for motorsport and marine applications.

Punch Marine 1,000 Watt Class-bd Mono Amplifier

PM1000X1bd

The PM1000X1bd is a 1000 Watt mono amplifier with high dynamic power using Class-bd technology and a conformal coated pc board designed for motorsport and marine applications.



Punch Marine 600 Watt 4-Channel Amplifier



The PM600X4 is a 600 Watt 4-channel amplifier with high dynamic power using Class-a/b technology and a conformal coated pc board designed for motorsport and marine applications.

Punch Marine 500 Watt Class-bd Mono Amplifier



The PM500X1bd is a 500 Watt mono amplifier with high dynamic power using Class-bd technology and a conformal coated pc board designed for motorsport and marine applications.

Punch Marine 500 Watt 2-Channel Amplifier

PM500X2

The PM500X2 is a 500 Watt 2-channel amplifier with high dynamic power using Class-A/B technology and a conformal coated pc board designed for motorsport and marine applications.



Punch Marine 400 Watt 4-Channel Amplifier



The PM400X4 is a 400 Watt 4-channel amplifier with high dynamic power using Class-A/B technology and a conformal coated pc board designed for motorsport and marine applications.



AMPLIFIERS

Punch Marine 300 Watt 2-Channel Amplifier



The PM300X2 is a 300 Watt 2-channel amplifier with high dynamic power using Class-a/b technology and a conformal coated pc board designed for motorsport and marine applications.

Punch Marine 100 Watt Full-Range Mono Amplifier (pair)

The PM100X1 is a 100 Watt dynamic power mono amp using DC and AC voltages present on existing radio speaker outputs. This design allows connection to a speaker wire without running a B+ cable. It also presents a safe load to the radio amp circuit to eliminate excessive wear and tear on the radio, making it ideal for OEM and aftermarket radio integration. The conformal coated PCB allows for mobile, motorsport and marine applications. PM100X1K "KIT" ships with 2 pcs.



M2 200 Watt 2-Channel Element Ready™ Amplifier M2-200X2



Designed to withstand the elements, the M2-200X2 Element Ready™ amplifier is a 200 watt, full-range class-D model, capable of operating at 4Ω or 2Ω stereo, and 4Ω bridged/mono. This amplifier is extremely efficient because of its class D technology which reduces demand on the electrical system. The amp also features C.L.E.A.N. circuitry to help you adjust your gain settings, a P.O.W.E.R. Supply that generates more power as voltage increases.

M2 300 Watt 4-Channel Element Ready™ Amplifier M2-300X4



Designed to withstand the elements, the M2-300X4 Element Ready™ amplifier is a 300 watt, full-range class-D model, capable of operating at 4Ω or 2Ω stereo, and 4Ω bridged/mono. This amplifier is extremely efficient because of its class D technology which reduces demand on the electrical system. The amp also features C.L.E.A.N. circuitry to help you adjust your gain settings, a P.O.W.E.R. Supply that generates more power as voltage increases.

M2 500 Watt Mono Element Ready™ Amplifier

M2-500X1

Designed to withstand the elements, the M2-500X1 Element Ready[™] amplifier is a 500 watt, class-D model, capable of operating at 4Ω or 2Ω mono. This amplifier is extremely efficient because of its class D technology which reduces demand on the electrical system. The amp also features C.L.E.A.N. circuitry to help you adjust your gain settings, a P.O.W.E.R. Supply that generates more power as voltage increases, and integrated Punch EQ that corrects for acoustic deficiencies while delivering up to 3X the bass. For subwoofers, a variable infrasonic filter and remote level control allows you to tune the bass for the desired level for the music.



M2 750 Watt 5-Channel Element Ready™ Amplifier M2-750X5



Designed to withstand the elements, the R2-750X5 amplifier is an Element Ready[™] 750 watt, full-range class-D model, capable of operating at 4Ω or 2Ω stereo, and 4Ω bridged/mono with a subwoofer channel that can be run at 4Ω or 2Ω . This amplifier is extremely efficient because of its class D technology which reduces demand on the electrical system. The amp also features C.L.E.A.N. circuitry to help you adjust your gain settings, a P.O.W.E.R. Supply that generates more power as voltage increases, and integrated Punch EQ that corrects for acoustic deficiencies while delivering up to 3X the bass.



SPEAKERS

1,000 Watt Mono IPX6 Element Ready™ Amplifier M5-1000X1



Serious marine sound, made simple. The M5 amplifiers feature the next level of Element Ready™ design from Rockford Fosgate that's built as rugged as the outdoor environment it's used in.

1,500 Watt 5-Channel IPX6 Element Ready™ Amplifier M5-1500X5

Serious marine sound, made simple. The M5 amplifiers feature the next level of Element Ready™ design from Rockford Fosgate that's built as rugged as the outdoor environment it's used in.



800 Watt 4-Channel IPX6 Element Ready™ Amplifier M5-800X4



Serious marine sound, made simple. The M5 amplifiers feature the next level of Element Ready™ design from Rockford Fosgate that's built as rugged as the outdoor environment it's used in.

M0 6.5" Marine Grade Speakers – White



The M0-65 full-range speakers are purpose built to play high quality sound in outdoor environments. The Element Ready® design enables these speakers to withstand water, salt, dust, and UV rays.

M1 6" Color Optix™ Marine 2-Way Speakers

ALSO AVAILABLE IN 6.5" (M1-65) & 8" (M1-8)

The M1-6 Color Optix[™] 2-way speakers deliver loud, clear, accurate sound, and light the way for your journey! The speakers connect with the Rockford Fosgate Color Optix™ Controller and RF Connect App, allowing you to customize your own color patterns. The Element Ready® design and IPX6 certification makes them truly purpose-built for marine or motorsport applications where protection from damaging UV rays and water spray is essential.



M2 10" Color Optix™ 2-Way Horn Loaded Speaker



The next evolution of on-water audio, the M2 10-inch wake tower speakers create an unmatched audio experience, with class-leading output, complete on-water lighting control and grille customization.

Features & Benefits:

Color Optix™: Adjust your own bright, wide, and limitless lighting experience with the Rockford Fosgate Color Optix™ plug-and-play controller and App (Sold Separately.)

Element Ready™: Purpose Built for the Marine Environment, Rockford's Element Ready™ products are built to stand up to Water, Salt, and UV, making sure your speakers stand the test of time.

True Marine Ecosystem: Dual Integrated Deutsch[™] / Amphenol[™] connections provide industry leading marine plug-and-play connectivity and flexible install options.





SPEAKERS

M2 6.5" Color Optix™ Marine 2-Way Speakers



The M2-65 Color Optix™ 2-way 6.5" speakers deliver loud, clear, accurate sound, and light the way for your journey! The speakers connect with the Rockford Fosgate Color Optix™ Controller and RF Connect App, allowing you to customize your own color patterns. The Element Ready™ design and IPX6 certification makes them truly purpose-built for marine or motorsport applications where protection from damaging UV rays and water spray is essential. Includes standard and stainless steel grille inserts.

M2 8" Color Optix™ Marine 2-Way Speakers

The M2-8 Color Optix[™] 2-way 8" speakers deliver loud, clear, accurate sound, and light the way for your journey! The speakers connect with the Rockford Fosgate Color Optix[™] Controller and RF Connect App, allowing you to customize your own color patterns. The Element Ready[™] design and IPX6 certification makes them truly purpose-built for marine or motorsport applications where protection from damaging UV rays and water spray is essential.



M2 1" Marine Add-On Tweeter Kit



The M2-TS 1" tweeter kit increases system overall sonic performance by adding to your existing M2 Color Optix™ full range speakers. The tweeter is protected with a stainless-steel mesh grille and can be installed using a flush or horn mount bezel. The Element Ready™ design and IPX6 certification makes them truly purpose-built for marine or motorsport applications where protection from damaging UV rays and water spray is essential. The M2-TS add-on tweeters do not incorporate built-in LEDs, but are designed to work with M2 Color Optix™ speakers that do.

M2 8" Color Optix™ 2-Way Horn Loaded Wake Tower Speakers



The next evolution of on-water audio, the M2 wake tower speakers create an experience like never before, with class-leading output, total lighting control and grille customization.

Features & Benefits:

Color Optix™: Adjust your own bright, wide, and limitless lighting experience with the Rockford Fosgate Color Optix™ plug-and-play controller and App (Sold Separately.)

Element Ready™: Purpose Built for the Marine Environment, Rockford's Element Ready™ products are built to stand up to Water, Salt, and UV, making sure your speakers stand the test of time.

True Marine Ecosystem: Dual Integrated Deutsch[™] / Amphenol[™] connections provide industry leading marine plug-and-play connectivity and flexible install options.

M2 10" Color Optix™ 2-Way Horn Loaded Tower Marine Speakers

The next evolution of on-water audio, the M2 10-inch speakers create an unmatched audio experience, with class-leading output, complete on-water lighting control and grille customization.

Features & Benefits:

Color Optix™: Adjust your own bright, wide, and limitless lighting experience with the Rockford Fosgate Color Optix™ plug-and-play controller and App (Sold Separately.)

Element Ready™: Purpose Built for the Marine Environment,
Rockford's Element Ready™ products are built to stand up to Water,
Salt, and UV, making sure your speakers stand the test of time.

True Marine Ecosystem: Dual Integrated Deutsch™ / Amphenol™
connections provide industry leading marine plug-and-play
connectivity and flexible install options.





80

M1 8" DVC 2Ω Color Optix™ Marine Subwoofer

ALSO AVAILABLE IN 10" (M1D2-10) & 12" (M1D4-12)



The M1D2-8 Color Optix™ 8″ DVC 2-Ohm subwoofers deliver loud, clear, accurate bass, and light the way for your journey! The subwoofers connect with the Rockford Fosgate Color Optix™ Controller and RF Connect App, allowing you to customize your own color patterns. The Element Ready™ design and IPX6 certification makes them truly purpose-built for marine or motorsport applications where protection from damaging UV rays and water spray is essential.

M2 10" DVC 4Ω Color Optix™ Infinite Baffle Marine Subwoofer

ALSO AVAILABLE IN 12" (M2D4-12I)

The M2D4-10I Color Optix[™] 10" DVC 2-Ohm infinite baffle subwoofers deliver loud, clear, accurate bass, and light the way for your journey! M2 provides a customized look by using either the stainless-steel grille or the white "sport" grille insert. The subwoofers connect with the Rockford Fosgate Color Optix[™]

Controller and RF Connect App, allowing you to customize your own color patterns. The Element Ready™ design and IPX6 certification makes them truly purpose-built for marine or motorsport applications where protection from damaging UV rays and water spray is essential. This subwoofer is optimized for Infinite Baffle installations, where an enclosure is not required.



M2 10" DVC 4Ω Color Optix™ Sealed Enclosure Marine Subwoofer

ALSO AVAILABLE IN 12" (M2D4-12S)



The M2D4-10S is a 10" DVC 4-Ohm Color Optix™ subwoofer that connects with our Rockford Fosgate Color Optix™ controller and RF Connect™ App, allowing you to customize your own color patterns. Connectivity is handled through integrated Deutsch™/Amphenol™ connectors that make wiring simple and error proof. Wiring with the Versa Switch™ allows you to quickly configure the voice coil in series or parallel with flip of switch. This "S" model is optimized for small sealed enclosures where space is at a premium. Includes 2-piece grille with interchangeable colored plastic and stainless-steel insert.



Punch Marine Hide-Away AM/FM/WP Multi-Zone Digital Media Receiver

PMX-8BB



The PMX-8BB is a hide-away digital media receiver black box designed for use with the PMX-8DH controller. Features CANbus functionality for connection to Raymarine MFD (Multi-Function Display) systems using PMX-CAN.

Punch Marine AM/FM/WB Multi-Zone Digital Media Receiver 2.7" Display w/ CANbus

PMX-5CAN

The PMX-5CAN is an AM/FM/WB tuner and digital media receiver with 2.7" full color display with CAN bus functionality. Features CANbus functionality for connection to Raymarine MFD (Multi-Function Display) systems using PMX-CAN.



Compact Digital Media Receiver w/ 2.7" Display



The PMX-3 is a ground up designed digital media receiver for marine and motorsports applications with full color 2.7" TFT display. This unit not only has the functionality you desire such as a custom designed GUI interface and menu system built with "ease of use" in mind, but also features SiriusXM tuner compatibility, Pandora radio control via USB

ACCESSORIES

Punch Marine Compact AM/FM/WB Digital Media Receiver 2.7" Display

PMX-2



The PMX-2 is an AM/FM/WP tuner and compact digital media receiver with a 2.7" full color display.

Punch Marine Ultra Compact Digital Media Receiver

PMX-0

The PMX-0 ultra compact digital media receiver is IPX6 rated and uses a water resistant rotary encoder knob with white LED button illumination and front mounted sub level controls. It features Bluetooth audio streaming for Apple and Android products as well as auxiliary audio input and is the ideal choice for that small system media receiver.



Punch Marine Grade Media Receiver with 2.3" Dot Matrix Display

PMX-1

11



The PMX-1 features a scratch resistant wet bonded display, superior Bluetooth® audio, AUX and USB inputs.

The Element Ready™ design also provides protection against water, dust, and UV rays.

Punch Marine Full Function Wired 5" TFT Display Head



The PMX-8DH, used with the PMX-8BB hide away media receiver is a wired display head controller giving you access to all the receivers capabilities. It features a 5" ultra bright color TFT display for optimum viewing even in full sun that is optically wet bonded to prevent any dust or moisture penetration. It is IPX6 rated and uses a water resistant rotary encoder knob with white LED button illumination. Additionally it features front panel illumination and sub controls, composite video input as well as a conformal coated PCB for elemental protection.

Punch Marine Full Function Wired Remote 2.7" Display

PMX-1R

The PMX-1R is a full function wired remote controller with a 2.7" full-color display for PMX source units.

Multi Zone Control, Front Panel Sub Control, Waterproof Rotary Encoder Volume Control, Front Panel Illumination Control, IPX6 Front Panel Certification, Back Lit LED Button Illumination. Works with all PMX source units.



CANbus Multi-Function Display Interface Module

PMX-CAN



The PMX-CAN interface allows interconnection between a PMX-8BB marine source unit and a Multi-Function Display (MFD) system using the NMEA2K entertainment standard. This interface allows you to control basic functions of the source unit directly from select MFD (Multi-Function Display) partners such as play, pause, track up/ down and source change as well as more advance functions and source-specific options.

