



SOURCE UNITS

Your tech meets ours... and beautiful music happens.



- Built to exceed industry standards for salt fog/UV exposure and vibration (ASTM B117/D4329)
- IP66 rated design and construction
- 3-inch (76 mm) full-color LCD display with dim control
- Intuitive interface with large text
- Large, single rotary control and backlit buttons
- Global, digital AM/FM tuner, plus NOAA weather radio (US only)
- SiriusXM-Ready® (tuner, antenna, and subscription sold separately)
- Save up to 18 of your favorite tuner stations/ channels
- Wireless Bluetooth® audio streaming
- USB 2.0 input with 2.1A charging output
- One stereo pair of auxiliary inputs (2V RMS)
- NMEA 2000® Certified MFD (Multi-Function Display) control functionality via existing vessel networks. Compatible MFDs include Garmin, Lowrance and Simrad (Refer to MFD manufacturer for device compatibility info.)
- Built-in Amplifier: 4 x 25W RMS at 4 Ohms
- 8-channel preamp (3.5V RMS) outputs (Zone 4 or subwoofer)
- Customizable 5-band equalizer or built-in tone controls (Bass/Mid/Treble)



CMR-30 Wired remote with fullcolor LCD display

- Enjoy full-function control of your source unit from auxiliary locations
- Weatherproof design (IP67 rated) with full-color, 3 in. (76 mm) LCD display
- Add up to three remotes, up to 75 ft. (22.8 m) away (cumulative) from your source unit
- Compatible with CMM-30 and CMM-30BB







CMM-30BB HIDEAWAY MARINE SOURCE UNIT

The CMM-30BB is a high-performance, marine source unit designed specifically for concealed, out-of-the-way installations.

- NMEA 2000® Connection*
- REMOTE Connection* Optional wired remote CMR-30
- * Control functionality will vary depending on the connected





All Clarion Marine Source Units are certified for real marine duty!

- Meet or exceed ASTM B117 (Salt Fog Exposure).
- Meet or exceed ASTM D4329 (UV Exposure).
- Coated circuit boards resist corrosion in marine environments.
- Minimal power consumption when powered off, to conserve your batteries.



GR10BT DIGITAL MEDIA RECEIVER

- Global AM/FM + Weatherband Tuner
- Bluetooth[®] Music Streaming
- MP3/WMA USB File Playback, with 1.1A charging output (rear USB port)
- Auxiliary Audio RCA Input (rear)
- Built-In Amplifier: 4 x 16W RMS @ 4 ohms (<1% THD+N at 14.4V)
- Four 2V RCA outputs (Front + Rear or Sub)
- 3-Band Equalizer (Bass/Mid/Treble), plus seven EQ presets
- Subwoofer Low Pass Filter (80/120/160 Hz)
- Easy-to-read, high-contrast, segmented LCD display and illuminated keypad
- 4-inch outside diameter, 3-inch mounting hole
- Water Resistant: IPX5 (front), IPX3 (rear)





SPEAKERS & SUBWOOFERS

A great day on the water just got even better.





CMSP-651-SWG 6.5-INCH PREMIUM MARINE COAXIAL SPEAKERS

- Includes White & Gunmetal Sport Grilles
- Salt & Sun Certified

RS

ш

AKI

ш

٩

S

EMIUM

Ъ

Δ_

- 50W RMS power handling, perfect for use with Clarion Marine amplifiers
- Bridge-mounted, 1-inch (25 mm), edge-driven, silk dome tweeter with neodymium magnet and ferrofluid cooling
- Standard cutout size and screw hole pattern for easy retrofitting



CMSP-651RGB-SWG 6.5-INCH PREMIUM MARINE COAXIAL SPEAKERS

- Includes White & Gunmetal Sport Grilles
- Salt & Sun Certified

WITH RGB LIGHTING

- Built-In RGB LED Lighting
- Waterproof Connectors for Speaker & LED Illumination
- 50W RMS power handling, perfect for use with Clarion Marine amplifiers
- Bridge-mounted, 1-inch (25 mm), edge-driven, silk dome tweeter with neodymium magnet and ferrofluid cooling
- Standard cutout size and screw hole pattern for easy retrofitting



CMSP-771RGB-SWG 7.7-INCH PREMIUM MARINE COAXIAL SPEAKERS WITH RGB LIGHTING

- 7.7-inch woofer delivers more output and stronger bass, compared to the 6.5-inch model.
- Includes White & Gunmetal Sport Grilles
- Salt & Sun Certified
- Built-In RGB LED Lighting
- Waterproof Connectors for Speaker
 & LED Illumination
- 60W RMS power handling, ideally matched to Clarion Marine amplifiers
- Bridge-mounted, 1-inch (25 mm), edge-driven, silk dome tweeter with neodymium magnet and ferrofluid cooling



CMSP-101RGB-2 or CMSP-101RGB-4 10-INCH INFINITE BAFFLE MARINE SUBWOOFER WITH RGB LIGHTING

- Sold Individually, with no Grille, in single 2 ohm or 4 ohm voice coil models
- Salt & Sun Certified
- Built-In RGB LED Lighting
- Waterproof Connectors for Speaker & LED Illumination
- Optimized for infinite baffle applications, without a dedicated enclosure behind the speaker.
- Long-excursion, high power handling design delivers low-distortion and excellent low frequency capability.
- 250W RMS power handling, ideally matched to the Clarion Marine subwoofer amplifier



CMGP-101-SW or CMGP-101-SG 10-INCH MARINE SUBWOOFER GRILLE

- Sport White or Sport Gunmetal (sold individually)
- Salt & Sun Certified
- Subwoofer grilles match the color and styling of the premium marine coaxial speakers.

CMSP-101RGB Subwoofer shown with CMGP-101-SG Premium 10 in / 250 mm Marine Subwoofer Grille in Sport Gunmetal finish







All Clarion Marine Speakers are certified for real marine duty!

- Meet or exceed ASTM B117 (Salt Fog Exposure).
- Meet or exceed ASTM D4329 (UV Exposure).
- Marine-grade materials and finishes
- Corrosion-resistant connections



CMS-651-CWB 6.5-INCH MARINE COAXIAL SPEAKERS WITH CLASSIC GRILLES

- Includes White & Black
 Classic Grilles
- Salt & Sun Certified
- 30W RMS power handling, perfect for source unit-powered systems
- Bridge-mounted, 1/2-inch (13 mm) balanced-dome, polymer tweeter with neodymium magnet and ferrofluid cooling
- Standard cutout size and mounting hole for easy retrofitting



CMS-651-SWB 6.5-INCH MARINE COAXIAL SPEAKERS WITH SPORT GRILLES

- Includes White & Black Sport Grilles
- Salt & Sun Certified
- 30W RMS power handling, perfect for source unit-powered systems
- Bridge-mounted, 1/2-inch (13 mm) balanced-dome, polymer tweeter with neodymium magnet and ferrofluid cooling
- Standard cutout size and mounting hole for easy retrofitting



CMS-651RGB-SWB 6.5-INCH MARINE COAXIAL SPEAKERS WITH SPORT GRILLES AND RGB LIGHTING

- Includes White & Black Sport Grilles
- Salt & Sun Certified
- Built-In RGB LED Lighting
- Waterproof Connectors for Speaker & LED Illumination
- 30W RMS power handling, perfect for source unit-powered systems
- Bridge-mounted, 1/2-inch (13 mm) balanced-dome, polymer tweeter with neodymium magnet and ferrofluid cooling
- Standard cutout size and mounting hole for easy retrofitting



S

ſ∠



AMPLIFIERS

The power you need for full throttle magic.



XC2510 FIVE-CHANNEL SYSTEM AMPLIFIER

- Powers a complete four speaker Variable Bass Boost (Ch. 5) plus subwoofer system.
- Efficient Class D technology
- Rated Power (1% THD+N, 14.4V): 50W x 4 + 200W x 1 @ 4 ohms 75W x 4 + 300W x 1 @ 2 ohms
- Frequency Response: 15-30kHz (Ch. 1-4) 15-250Hz (Ch. 5)
- ≥ 70dB S/N Ratio
- 15-250Hz Variable 12dB/Oct High-Pass Filter (Ch. 1-4)
- 35-250Hz Variable 12dB/Oct Low-Pass Filter (Ch. 5)

- 0-12 dB @ 50Hz
- 6-ch RCA Low Level Inputs
- 4-ch High Level Inputs
- Double layer PCB, coated for corrosion protection
- Dimensions (H x W x D): 1.54 x 11.02 x 4.33 in. (39 x 280 x 110 mm)

clarlon

XC2410 **4-CHANNEL AMPLIFIER**

- Powers four speakers, or two speakers plus a subwoofer.
- Efficient Class D technology
- Rated Power (1% THD+N, 14.4V): 50W x 4 @ 4 ohms 75W x 4 @ 2 ohms 150W x 2 @ 4 ohms (bridged)
- Frequency Response: 15-30kHz
- ≥ 70dB S/N Ratio
- 15-250Hz Variable 12dB/Oct High-Pass Filter, for each channel pair

- 4-ch RCA Low Level Inputs • 4-ch High Level Inputs
- Double layer PCB, coated for corrosion protection
 - Dimensions (H x W x D): 1.54 x 7.17 x 3.23 in. (39 x 182 x 82 mm)
- 15-250Hz Frequency Response

200W x 1 @ 4 ohms

300W x 1 @ 2 ohms

• > 70dB S/N Ratio

XC2110

MONO SUBWOOFER AMPLIFIER

• Easily drives one subwoofer

(2 ohms or 4 ohms), or two

subwoofers (4 ohms each).

Efficient Class D technology

• Rated Power (1% THD+N, 14.4V):

• 35-250Hz Variable 12dB/ Oct Low-Pass Filter (Ch. 5)

- Variable Bass Boost 0-12 dB @ 50Hz
- 2-ch RCA Low Level Inputs
- 2-ch High Level Inputs
- Double layer PCB, coated for corrosion protection
- Dimensions (H x W x D): 1.54 x 7.85 x 3.23 in. (39 x 199 x 82 mm)

ш π PLI AM

S

С



clarlon







All Clarion Marine Amplifiers are certified for real marine duty!

- Meet or exceed ASTM B117 (Salt Fog Exposure).
- Meet or exceed ASTM D4329 (UV Exposure).
- Meet or exceed 3.0G of vibration resistance.
- Marine-grade, hard anodyzed aluminum chassis
- Coated circuit boards resist corrosion in marine environments.
- Efficient Class D design & minimal power-off current draw conserves battery power.



LET'S HEAR IT.

The driving beat of a kick drum, the snap of a snare, the wail of your favorite guitarist's most powerful solo, the unmistakable sound of a vocalist's art... It's all there with





TLF: 928 44 000 | EMAIL: INFO@AUDIOCOM.NO