









# $\mathsf{CMS}$



#### **POSITION:**

Class-leading sound, designed for real marine environments, with optional built-in RGB LED lighting.

### **Standard Marine Coaxial Speakers:**



#### **CMS-651-CWB:**

6.5-inch Marine Coaxial Speakers with 0.50-inch (13 mm) Polymer Balanced-Dome Tweeters, White & Black Classic Grilles, 30W RMS, 4 ohms



#### **CMS-651-SWB:**

6.5-inch Marine Coaxial Speakers with 0.50-inch (13 mm) Polymer Balanced-Dome Tweeters, White & Black Sport Grilles, 30W RMS, 4 ohms



#### CMS-651RGB-SWB:

6.5-inch Marine Coaxial Speakers with 0.50-inch (13 mm) Polymer Balanced-Dome Tweeters, White & Black Sport Grilles, built-in RGB LED lighting, 30W RMS, 4 ohms

## **SELLING POINTS:**

## #1 Salt & Sun Certified

• All models are built to exceed industry standards for salt-fog/ UV exposure (ASTM B117/D4329) and shock/vibration resistance, ensuring durability in harsh marine environments.

## #2 Engineered for Open-Air Sound

- All-new designs deliver superb sound in all outdoor applications.
- Vacuum-formed polymer woofer cone bodies and marine-grade suspension components, for superior sound and reliability
- Bridge-mounted, balanced-dome, polymer tweeters with neodymium magnets and ferrofluid cooling for crystal-clear, high-frequency reproduction
- 2nd order, high-pass tweeter filters, integrated within the woofer baskets
- Standard cutout size and mounting hole pattern for easy retrofitting.

## **#3 Moderate Power Requirements**

• Perfect for source unit-powered systems

## #4 Choose Your Look, and Get Both Colors!

- Two grille styles available: traditional "Classic" or modern "Sport"
- White and Black grilles are included with each speaker.
- Allows you to coordinate the look of the speakers with your boat's theme.

## **#5 Built-In RGB LED Lighting (Optional Feature)**

- Available on the Sport grille model, multi-color LEDs are embedded and concealed from direct sight to produce lively accent lighting.
- Choose from seven fixed LED colors or connect a RGB lighting controller (sold separately) for adjustable control. (LED functionality requires 12V DC wiring at each speaker location.)















## MARINE COAXIAL SPEAKERS

#### **POSITION:**

Exceptional audio quality, built for true marine environments, with optional built-in RGB LED lighting.

### **Premium Marine Coaxial Speakers:**



#### CMSP-651-SWG:

6.5-inch Marine Coaxial Speakers with 1-inch (25 mm) Silk Dome Tweeters, White & Metallic Gray Sport Grilles, 50W RMS, 4 ohms



#### CMSP-651RGB-SWG:

6.5-inch Marine Coaxial Speakers with 1-inch (25 mm) Silk Dome Tweeters, White & Metallic Gray Sport Grilles, built-in RGB LED lighting, 50W RMS, 4 ohms



#### CMSP-771RGB-SWG:

7.7-inch Marine Coaxial Speakers with 1-inch (25 mm) Silk Dome Tweeters, White & Metallic Gray Sport Grilles, built-in RGB LED lighting, 60W RMS, 4 ohms

## **SELLING POINTS:**

## **#1 Salt & Sun Certified**

• All models are built to exceed industry standards for salt-fog/UV exposure (ASTM B117/D4329) and shock/vibration resistance, ensuring durability in harsh marine environments.

## #2 Engineered for Superior Marine Sound

- Injection-molded woofer cone bodies and marine-grade suspension components, for superior sound and reliability
- Bridge-mounted, edge-driven, silk dome tweeters with neodymium magnets and ferrofluid cooling for outstanding, high-frequency detail
- 2nd order, high-pass tweeter filters, integrated within the woofer baskets
- Standard cutout size and mounting hole pattern for easy retrofitting.

## **#3 Flexible Power Requirements**

• Great for source unit-powered systems and even better when used with Clarion Marine amplifiers

## #4 Choose Your Look, and Get Both Colors!

- Two grille styles available: traditional "Classic" or modern "Sport"
- White and Metallic Gray grilles are included with each speaker.
- Allows you to coordinate the look of the speakers with your boat's theme.

## **#5 Built-In RGB LED Lighting (Optional Feature)**

- Available on Sport grille models, multi-color LEDs are embedded and concealed from direct sight to produce lively accent lighting.
- Choose from seven fixed LED colors or connect a RGB lighting controller (sold separately) for adjustable control. (LED functionality requires 12V DC wiring at each speaker location.)









## $\mathsf{CMSP}$



#### **POSITION:**

Impressive marine subwoofer performance, with built-in RGB LED lighting.

### **Premium Marine Subwoofer:**



#### **CMSP-101RGB-2:**

10-inch Infinite Baffle Marine Subwoofer, with built-in RGB LED lighting, 250W RMS, 2 ohms (sold individually, with no grille)

#### **CMSP-101RGB-4:**

10-inch Infinite Baffle Marine Subwoofer, with built-in RGB LED lighting, 250W RMS, 4 ohms (sold individually, with no grille)





#### **CMGP-101-SW:**

10-inch Marine Subwoofer Grille, Sport White (sold individually)

#### **CMGP-101-SG:**

10-inch Marine Subwoofer Grille, Sport Metallic Gray (sold individually)

## **SELLING POINTS:**

## #1 Salt & Sun Certified

• All models are built to exceed industry standards for salt-fog/ UV exposure (ASTM B117/D4329) and shock/vibration resistance, ensuring durability in harsh marine environments.

## #2 Remarkable Sound Quality and Output

- Optimized for infinite-baffle applications, without a dedicated enclosure behind the subwoofer
- Long-excursion, high power handling design delivers low distortion and excellent low frequency capability.
- High power handling, ideally matched with the Clarion Marine subwoofer amplifier, or with the subwoofer channel of our 5-channel system amplifier.

## #3 Your Choice of Impedance and Looks!

- Sold individually, with no grille, in single 2-ohm or single 4-ohm voice coil models, for maximum versatility.
- "Sport" grilles available in White or Metallic Gray finishes (each sold separately)
- Allows you to coordinate the look of the speakers with your boat's theme.

## **#5 Onboard Built-In RGB LED Lighting**

- Multi-color LEDs are embedded and concealed from direct sight to produce lively accent lighting.
- Choose from seven fixed LED colors or connect a RGB lighting controller (sold separately) for adjustable control. (LED functionality requires 12V DC wiring at each speaker location.)

