

★ SINCE 1973



**KICKER<sup>®</sup>**  
**MARINE AUDIO**



# ON THE WATER

To thrive in the unforgiving marine environment you need products that never compromise on quality, build standard or performance.

KICKER marine audio will exceed your expectations taking your on-water experience to the next level!

# GO OVERBOARD!







## CONTENTS

OUR STORY .....	4
ONBOARD .....	5
SOURCE UNITS .....	6
SPEAKERS .....	8
AMPLIFIERS .....	12
SUBWOOFERS .....	15
TOWERS .....	18
ACCESSORIES .....	19
SYSTEMS .....	20
SPECIFICATION .....	22



## OUR STORY

★ SINCE 1973

In 1973 our founder Steve Irby, a musician and loudspeaker creator, embarked on a journey that has resulted in hundreds of thousands of smiles all around the world. We love music, we love playing our music loudly and we build amazing audio products that allow us to do this.

From a now over 50 year heritage of pro and automotive audio, our experts turned their attention to an all new product line-up dedicated to Livin' Loud out on the water.

Boating is a social, exhilarating and fun experience which hits a new dimension when accompanied by the thumping beat of your favourite music. Awesome sounding audio at volume requires expert design, KICKER marine audio is made for playing loud, make sure your memories have the playlist they deserve.

KICKER is a market-leading manufacturer of audio equipment and consumer electronics based out of Stillwater, Oklahoma in the United States of America.

Introduced to the European market in 2018, KICKER Marine represents an astonishing level of performance which delivers an energetic immersive audio experience. This can only come from a company full of dedicated people with an intense passion for music.

## REAL MARINE

The marine environment can take a huge toll on cosmetics and materials. Plastics fade or get brittle, foam speaker surrounds rot due to UV exposure, water creates its own issues, and saltwater even worse.

KICKER products undergo rigorous testing to ensure they meet or exceed marine industry standards for UV exposure as well as humidity and saltwater exposure.

All KICKER products meet or exceed requirements in the following testing:

- ASTM B117 Environmental and Salt Spray (fog) Exposure
- ASTM G154 Ultraviolet (UV) Exposure

Every effort has gone into delivering audio products which reproduce music as the artist intended. When designing for boats and on-water craft our dedicated team of engineers design from the ground up with performance, longevity and acoustic output at the forefront of all decisions.

Our goal is to create products that last season upon season and become the soundtrack to your maritime activity.

**GO**  
**OVERBOARD!**

# ONBOARD YOUR BOAT

A high-end marine audio system for your boat adds a new dimension of entertainment to your vessel. It is an investment you make to entertain anyone who joins you out at sea or on the lake.

When deciding on an audio system for your boat it is wise to consider the following topics to inform your product selection:

**CONNECTIVITY - HOW YOU ACCESS YOUR MUSIC**

**LISTENING STYLE - YOUR MUSIC PREFERENCES**

**SPEAKER LOCATION - CREATE AN ENVELOPE OF SOUND**

**SUBWOOFER BASS - GET THE FULL AUDIO EXPERIENCE**

Our experts can help you design a system that suits your requirements and boat style perfectly, we look forward to speaking with you.



**TENDER/ R.I.B**



**POWER BOAT**



**MOTOR BOAT**



**SAILBOAT**



**CRUISER**



***KICKER is the best value,  
premium performance  
marine audio on the market***

**GO   
OVERBOARD!**



# SOURCE UNITS

The brains of the operation. Access your music quickly and control the playlist for your on-the-water experience.



## KMC6

### PREMIUM DAB+ & NMEA MARINE SOURCE UNIT

Connect your Bluetooth to the KMC6, plug into the USB or RCA inputs, or turn on the DAB or AM/FM radio. Add KR55 or KRC12 remote for even more control. The ultimate Kicker source unit to integrate with the AV on any sized boat. This unit can be flush mounted from the rear.

- **NMEA 2000 Port**
- **DAB+ Digital Radio**
- **Video Input with Remote trigger wire**
- **6 channels in 2 zones with upto 240W**
- **Dedicated Zone 2 speaker outputs**
- Bluetooth Connectivity
- Full-Colour LCD Display
- 3" Circular Cut-out
- Charging USB w/Thumb-Drive Playback
- AM/FM and Weather-band Tuner
- Up to 16 Favourites for each Source
- Front, Rear, Sub & Zone-2 RCA Outputs
- AUX RCA Input
- Day/Night Mode & Voltage Display
- Low Battery alert & Loudness control
- Customizable EQ with Five Presets
- IP66 Rated
- Black and Chrome Bezels
- RGB Trim Ring
- DAB Antenna sold seperately (SMB)



## KMC4

### DUAL ZONE MARINE SOURCE UNIT

KMC4 is ready for any music you want to play, delivering great Kicker sound to a two zone set-up. This entertainment hub is a great centrepiece to control a rocking audio system on your boat. Choose from Black or Chrome bezel (supplied).

- Charging USB w/ Playback
- Bluetooth Connectivity
- Full-Colour LCD Display
- 3" Circular Cut-out
- KRC12 Remote Compatible
- AM/FM and Weather-Band Tuner
- Up to 10 Favourites for each Source
- Front and Rear RCA Outputs, Plus Sub & Zone 2
- AUX RCA Input
- Day/Night Mode
- Low Battery Alert
- Loudness Control
- Customizable EQ with Five Presets
- IP66 & IP67 Rated



## KMC3 & KMC2

### COMPACT VALUE FOCUSED MEDIA CENTRES

- Fits in circular gauge opening
- Supplied with Black and Chrome bezels
- Use USB, RCA, AM/FM and Bluetooth audio sources
- USB audio playback or charging
- RCA outputs
- Compatible with KRC12 Remote
- Power Output @ 14.4V, 4ohm stereo, <10% THD+N: 25x4
- Frequency Response [Hz]: 20-20k
- Signal-to-Noise Ratio [dB]: 87
- RCA Outputs: 1 Set of Pre-amp Outputs
- Line-Out Level [V]: 2.5
- IP Rating: IP66 & IP67
- AUX Input Sensitivity: 500 mV
- BT Range: 10M / 30ft

## KRC55 & KRC12

### CONTROL YOUR SOURCE UNIT WITH A REMOTE

#### KRC55 DIGITAL REMOTE

- Compatible with KMC5 & KMC6 only
- 2.5" (63.5mm) full-color LCD display
- Controls most KMC5/6 functions
- Water-resistant IP67 rating
- Dimensions (mm): 76.2 x 101.6
- Protrusion (mm): 17
- Mount Hole Dia. (mm): 50.7
- Includes snap-on trim ring (removable)
- 25ft extension sold separately (**47KRCEXT25**)
- Y lead adaptor sold separately (**47KRCY1**)

#### KRC12 REMOTE

- Compatible with all Kicker source units
- Volume/Track/Station/Source Control
- 2.41" (61.2mm) diameter
- Mount as many KRC12s as you need
- Fully marinated IP66 rating
- Easily control your sound
- Supplied with 25' cable



KMC3



KMC2



# SPEAKERS

The audio performance you get from a KICKER speaker system is leaps and bounds over what you'll have experienced before – this is what sets us apart. High quality audio reproduction at the volume required for noisy and demanding marine surroundings calls for the expert design that has made KICKER a household name.

All models of **KICKER KM** Marine Coaxials listed below meet or exceed industry standards for environmental humidity & corrosion\* and material degradation due to UV exposure\*\*.

- UV treatments on the coaxials' injection-moulded cones
- Santoprene® surrounds, baskets and grilles
- Splash and spray-resisting sealed motors, cones and locking terminal covers
- Speaker hardware is forged from rustproof, 316L stainless-steel

\* ASTM B117 200 hr. Salt Fog Test \*\* ASTM G154 400 hr. Accelerated UV Test

## KM SERIES CO-AXIALS

**KM44** 4" (100mm) Coaxial with 1/2" (13mm) PEI Tweeter, 4Ω  
50W RMS / 150W PEAK power handling, Mounting Depth 46mm

**KM654** 6.5" (165mm) Coaxial with 3/4" (20mm) Titanium Tweeter, 4Ω  
65W RMS / 195W PEAK power handling, Mounting Depth 60mm

## KM SERIES (LED ILLUMINATED)

**KM654L** LED 6.5" (165mm) Coaxial with 3/4" (20mm) Titanium Tweeter, 4Ω  
65W RMS / 195W PEAK power handling, Mounting Depth 60mm

**KM84L** LED 8" (200mm) Coaxial with 1" (25mm) Titanium Tweeter, 4Ω  
150W RMS / 300W PEAK power handling, Mounting Depth 83mm

*KM Coaxial Speakers supplied with both White & Charcoal grilles. LED remote sold separately*



**KM654**



**KM84L**



## KM614FL FLUSH MOUNT

KM614FL loudspeakers are built to perform loud and clear with discreet aesthetics & minimal protrusion which compliment any size and style of boat.

- ASTM-tested for UV and Salt-Fog / moisture exposure
- Splash & spray sealed components and rustproof hardware
- ISO12216 compliant
- Multi-colour RGB lighting (KMLC remote sold seperately)
- Great sound: Smooth mid-range and accurate highs
- Santoprene woofer surround & Polypropylene cone
- Press-on OEM style grills in White & Silver

**KM614FL** 6.5" (165mm) Coaxial with 1/2" (13mm) PEI Tweeter, 4Ω, 65W RMS / 130W PEAK power handling, Mounting Depth 71mm, Protrusion 12mm



# PREMIUM MARINE

You deserve a superior acoustic experience anywhere you listen to music. The best way for us to deliver that is through KICKER's meticulous design processes with extreme dedication to using specially selected materials. Our experienced engineers utilize state-of-the-art equipment to establish a new standard in audio performance and durability on the water.

Our commitment to quality has brought you this new line of premium performance speakers that set a new standard in truly superior sound quality for harsh marine environments.

- Unmatched audio performance and superior sonic accuracy
- Real Marine® meets or exceeds marine industry standards for
  - UV exposure (ASTM G154)
  - Humidity and saltwater exposure (ASTM B117)
  - Degree of water tightness and pressure (ISO 12216:2002 D 1.1-2)
- Carbon fibre infused woofer cones for accurate sound reproduction
- Glass filled nylon baskets for excellent thermal performance & toughness
- Loud 28mm Teton® audiofile grade tweeters
- Built in 12dB/octave crossovers for superior smoothness
- Water resistant plugs for audio & illumination
- Equipped with RGBW LED's (KMLC controller sold separately)
- Include both White & Charcoal grille (snap on fitting)

## MSS SERIES COMPONENTS

**MSS65** 6.5" (165mm) Component with 1-1/8" (28mm) Teton Tweeter, 4Ω  
100W RMS / 200W PEAK power handling, Mounting Depth 83mm

**MSS8** 8" (200mm) Component with 1-1/8" (28mm) Teton Tweeter, 4Ω  
200W RMS / 400W PEAK power handling, Mounting Depth 89mm

## MSC SERIES CO-AXIALS

**MSC65** 6.5" (165mm) Coaxial with 1-1/8" (28mm) Teton Tweeter, 4Ω  
100W RMS / 200W PEAK power handling, Mounting Depth 83mm

**MSC8** 8" (200mm) Coaxial with 1-1/8" (28mm) Teton Tweeter, 4Ω  
200W RMS / 400W PEAK power handling, Mounting Depth 89mm







## KM604W VALUE CO-AXIALS

A fantastic upgrade speaker with an integrated white grille and blue LED illuminated option. Marine-grade construction with a great smooth sound perfectly suited to run from a source unit or moderate amplifier power.



**KM604W** 6.5" (165mm) Coaxial with 1/2" (13mm) PEI Tweeter  
4Ω 15-50W RMS / 150W PEAK power handling  
Mounting Depth 63mm

**KM604WL** As above with Blue LED illumination  
White colourway only (*both models*)

## KXML HORN-LOADED

If you like to get LOUD the high-output compression horn design of the KXML speakers is the perfect choice! Designed to throw sound further & handle higher power the neodymium motor and 1.25" (32mm) tweeter create a party on-board. Available in 3 models (White colourway only), including a 6x9!



**KXML654** 6.5" (160mm) 4Ω 150W RMS / 300W PEAK, Mounting Depth 81mm

**KXML84** 8" (200mm) 4Ω 250W RMS / 500W PEAK, Mounting Depth 93mm

**KXML694** 6x9" (160x230) 4Ω 150W RMS / 300W PEAK, Mounting Depth 85mm

# AMPLIFIERS

Bring your system to life with true KICKER power courtesy of our Amplifiers. Get the most from your loudspeakers with our marine-grade KXMA or KMA amplifiers, comprising of 11 model variants. Powerful, efficient and flexible with stunning sound quality - the centre of an unbelievable sounding audio system on your boat.

## KXMA SERIES

The KXMA-series takes proven technologies and advanced components to the water. Our top of the range weather resistant marine amps utilise class-leading features for premium quality sound in the boating environment. Select from the six models to suit the needs of any system and benefit from KICKER technologies such as FIT2, SHOCwave & KicEQ+ for superior clarity & dependability.



**KXMA9005**

## MODELS

**KXMA500.4** Power: 2Ω Stereo 125W x4  
Power: 4Ω Stereo 75W x4  
Power: 4Ω Bridged Mono 250W x2  
Dimension A: 284mm

**KXMA800.4** Power: 2Ω Stereo 200W x4  
Power: 4Ω Stereo 100W x4  
Power: 4Ω Bridged Mono 400W x2  
Dimension A: 294mm

**KXMA900.5** Power: 2Ω Stereo 125W x4  
Power: 4Ω Stereo 100W x4  
Power: 4Ω Bridged Mono 250W x2  
Sub Channel: 4Ω Mono 200W  
2Ω Mono 400W  
1Ω Mono 400W  
Dimension A: 324mm

**KXMA800.8** Power: 2Ω Stereo 100W x8  
Power: 4Ω Stereo 50W x8  
Power: 4Ω Bridged Mono 200W x4  
Dimension A: 374mm

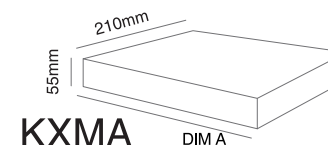
**KXMA400.2** Power: 2Ω Stereo 200W x2  
Power: 4Ω Stereo 100W x2  
Power: 4Ω Bridged Mono 400W x1  
Dimension A: 244mm

**KXMA1200.2** Power: 2Ω Stereo 600W x2  
Power: 4Ω Stereo 300W x2  
Dimension A: 284mm

**KXMA1500.1** Power: 1Ω Mono 1500W +/-10%  
Power: 2Ω Mono 1500W  
Power: 4Ω Mono 750W  
1500.1 Dimensions: 284 x 189 x 55mm



**KXMA5004**





# KMA SERIES

KMA Amplifiers are an affordable way to get KICKER power on-the-water. Available in five flexible models.

Purpose-built for your boat, every KMA amp comes complete with marine-grade speaker terminals, stainless-steel screws, conformal-coated circuit boards and ABYC/NMMA-compliant power connections.

## MODELS

**KMA360.4** Power 2Ω Stereo: 90W x 4  
Power 4Ω Stereo: 65W x 4  
Power 4Ω Bridged Mono: 180W x 2  
Dimension A: 315mm

**KMA600.4** Power 2Ω Stereo: 150W x 4  
Power 4Ω Stereo: 75W x 4  
Power 4Ω Bridged Mono: 300W x 2  
Dimension A: 315mm

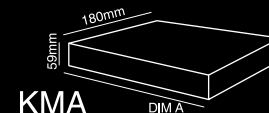
**KMA600.6** Power 2Ω Stereo: 100W x 6  
Power 4Ω Stereo: 50W x 6  
Power 4Ω Bridged Mono: 200W x 3  
Dimension A: 353mm

**KMA150.2** Power 2Ω Stereo: 75W x 2  
Power 4Ω Stereo: 40W x 2  
Power 4Ω Bridged Mono: 150W x 1  
Dimension A: 205mm

**KMA800.1** Power 1Ω Mono: 800W x 1  
Power 2Ω Mono: 600W x 1  
Power 4Ω Mono: 400W x 1  
Dimension A: 205mm  
Supplied with **KMARC** wired remote for bass adjustments



**KMA150.2**



**KMARC**





# PXA SERIES

Kicker's Waterproof Amplifiers! Compact enough to fit almost anywhere onboard and powerful enough to drive an amazing sounding audio system. The PXA line features sealed bulkhead grommeting, gasketed joints and a sealed preamp control door, earning both IP66 and IP67 certifications.

## MODELS

<b>PXA300.1</b>	Power 4Ω Mono: 150W x 1 Power 2Ω Mono: 250W x 1 Power 1Ω Mono: 300W x 1 Dimensions: 115 x 47 x 248mm
<b>PXA600.1</b>	Power 4Ω Mono: 300W x 1 Power 2Ω Mono: 500W x 1 Power 1Ω Mono: 600W x 1 Dimensions: 115 x 47 x 248mm
<b>PXA400.4</b>	Power 2Ω Stereo: 100W x 4 Power 4Ω Stereo: 100W x 4 Power 4Ω Bridged Mono: 200W x 2 Dimensions: 115 x 47 x 248mm
<b>PXA1000.5</b>	Power 2Ω Stereo: 100W x 4 Power 4Ω Stereo: 100W x 4 Power 4Ω Bridged Mono: 200W x 2 Sub 4Ω 300W 2Ω 500W 1Ω 600W Dimensions: 115 x 50 x 328mm

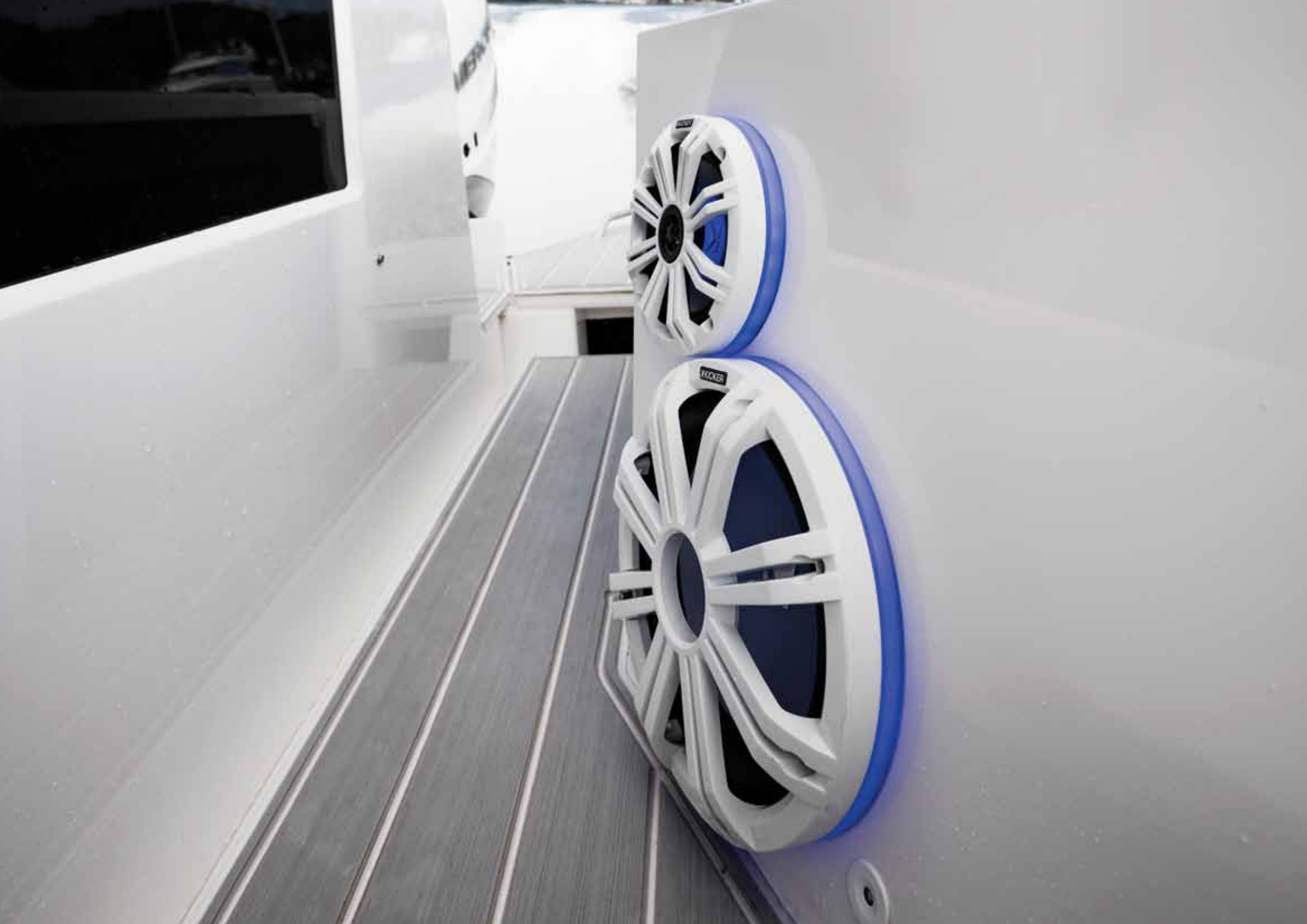
# KXMARLC

## Marine Zone Volume Controller

Command volume in up to four independent zones on your boat. This universal zone control distributes a stereo RCA signal from your media center/source unit to as many as four independent stereo RCA outputs.







# SUBWOOFERS

The heartbeat of any high-end system, the addition of a subwoofer should not be overlooked. If you want the full live-music experience out on the water then the weatherproof **KICKER KMF** subwoofers are where its at.

Choosing a free-air subwoofer allows you to add awesome sounding bass without an enclosure. Utilising the spacious storage compartments behind solid GRP panels in your boat means all you need to do is mount, power & set-up the sub for instant immersive sound with world-renowned KICKER bass!

Made to thrive on the water, KM subs are equipped with a splash-resistant, sealed motor structure and locking terminal cover, so the interior of the driver is kept perfectly dry and playing hard! **Available in 10" & 12", 4ohm and 2ohm versions.**



## KSLR LED RINGS

Light up the night with the 1/2" LED spacers rings. Available for 6.5", 8" speakers & 10" & 12" Subs



**KMG LED Grilles** (sold separately)

## KMF SERIES FREE-AIR SUBS

Co-moulded woofer cones and butyl surrounds create a superior seal, while tooled polycarbonate baskets, front and rear gasketing, and ASTM salt/fog\* and UV\*\* certification make this one of the loudest, longest lasting subs you'll ever put on your boat.

\*ASTM B117 200 hr. Salt Fog Test    \*\*ASTM G154 400 hr. Accelerated UV Test

### MODELS

#### KMF10 SUB

10" (250mm) Free-Air Marine Subwoofer (**2Ω or 4Ω SVC**)  
175W RMS/ 350W PEAK Power handling  
Mounting Depth: 127mm  
Hole Diameter: 232mm / Outer Diameter: 271mm

#### KMF12 SUB

12" (300mm) Free-Air Marine Subwoofer (**2Ω or 4Ω SVC**)  
175W RMS/ 350W PEAK Power handling  
Mounting Depth: 139mm  
Hole Diameter: 279mm / Outer Diameter: 329.5mm

Power handling assumes typical music program with minimal clipping. See your KICKER dealer for complete details.

## KMG LED SUBWOOFER GRILLES

These grilles protect – brilliantly! Moulded from thick ABS plastic, the grilles come in white or charcoal. Thick silicone-coated LEDs give your boat an added flare! Fully programmable using the KMLC remote.





## MWLE ENCLOSURE

**PREMIUM LOADED SUB ENCLOSURE**  
Premium subwoofers deserve a premium enclosure. The MWLE features an active 10-inch subwoofer and 10-inch passive reFLEX™ subwoofer, purpose-built to pound out big bass in a little package.

- 400 watts RMS power handling
- Tough, molded all-weather enclosure
- UV resistant ABS construction
- Front, Up or Down firing mounting options
- Water resistant plugs for audio & illumination
- Expandable RGBW lighting
- Dimensions (mm): H 320 x W 649 x D 220

## MW SERIES

### PREMIUM MARINE SUBWOOFERS

The MW-Series of subwoofers is the next level of bass response in your boat, with up to 500 watts of power handling and a host of marine-first innovations.

- Available in Free-Air & Sealed versions
- Polypropylene cone co-molded to a tough TPE surround
- Vibration-resistant seal for ultimate sound quality
- Glass-infused nylon woofer basket frames
- Equipped with RGBW LED lighting
- Water resistant plugs for audio & illumination
- Supplied with charcoal grill; white sold separately

## MODELS

**MWF10** 10" (250mm) **Free-Air** Marine Subwoofer, 4Ω  
400W RMS/ 800W PEAK Power handling  
Mounting Depth: 132mm  
Hole Dia. 231mm / Outer Dia. 280mm

**MWF12** 12" (300mm) **Free-Air** Marine Subwoofer, 4Ω  
450W RMS/ 900W PEAK Power handling  
Mounting Depth: 146mm  
Hole Dia. 273mm / Outer Dia. 328mm

**MWE10** 10" (250mm) **Enclosure** Marine Subwoofer, 4Ω  
400W RMS/ 800W PEAK Power handling  
Mounting Depth: 132mm  
Hole Dia. 231mm / Outer Dia. 280mm  
Sealed Vol. Min-Max (ft³, L): 1-2.4, 28.3-68  
Vented Vol. Min-Max (ft³, L): 1.25-1.75, 35.4-49.6

**MWE12** 12" (300mm) **Enclosure** Marine Subwoofer, 4Ω  
450W RMS/ 900W PEAK Power handling  
Mounting Depth: 146mm  
Hole Dia. 273mm / Outer Dia. 328mm  
Sealed Vol. Min-Max (ft³, L): 1.25-3.5, 25.4-99.1  
Vented Vol. Min-Max (ft³, L): 1.75-2.25, 49.6-63.7

# TOWER SPEAKERS

Play it loud, in any direction and bring the party to your boat! Our tower speakers are specifically designed to project crystal clear high quality audio to adrenaline junkies at the end of a tow rope. Whether you're wakeboarding, water-skiing or just swimming with friends don't miss out on the music!

## KMTC & KMFC SERIES

KMTC LED illuminated Coaxial Tower Systems come loaded with powerful midrange drivers and titanium tweeters. The injection-moulded polypropylene speaker cones are UV-treated and matched with Santoprene® surrounds for excellent sound quality and durability in any weather. Available in White or Black/Charcoal \*ASTM B117 200 hr. Salt Fog Test \*ASTM G154 400 hr. Accelerated UV Test

A revolutionary 359° swivel clamp lets you aim your music wherever with no tools required. The stainless-steel clamp automatically adapts to tube sizes ranging from 1-1/2 to 3-1/4 inches – vertically or horizontally, while the through-clamp wiring creates a clean look without binding posts.

KMFC Flat-Surface-Mount Cans feature the same materials and performance as the KMTC series, made for flat surfaces. Install the KMFC either flat or angled, pitched up or down 5° or 10°.

### KMTC65 & KMTC65W /

### KMFC65 & KMFC65W

6.5" (165mm) 2-way w/ 3/4" (20mm) Tweeter,  
4Ω, 65W RMS/ 195W PEAK power handling

### KMTC8 & KMTC8W /

### KMFC8 & KMFC8W

8" (200mm) 2-way w/ 1" (25mm) Tweeter,  
4Ω, 150W RMS/ 300W PEAK power handling

## HLCD SERIES

9 and 11-inch KMTC HLCD (horn-loaded compression driver) tower speakers. Available in black or white, these speakers deliver exceptional clarity and concert-level volume! Light up the night with standard LED illumination or upgrade using the optional KMLC controller.

### KMTC9 & KMTC9W

9" (230mm) LED Horn Loaded Towers  
Power handling 150-300W RMS/ 600W PEAK

### KMTC11 & KMTC11W

11" (280mm) LED Horn Loaded Towers  
Power handling 150W-300 RMS/ 600W PEAK

## KMTCXL HORN-LOADED

Award-winning KMXL Horn-Loaded Speakers, dropped inside a pair of tough black or white KICKER tower cans for any all-weather use. Loud, clear, and convenient. Incredible loud, smooth volume from 8-inch or 6.5-inch drivers, with revolutionary 354 degree rotation mounting bracket and RGB LED illumination.





# ACCESSORIES

KICKER uses only 100-percent, full AWG spec, oxygen-free copper (OFC) in its cable products. OFC provides incredible wire flexibility, high corrosion resistance, and low internal resistance for max power transfer, getting the most from your equipment.

KICKER Marine Power and Signal Accessories are built to the highest standards in the marine industry. KICKER only designs and builds USCG (U.S. Coast Guard) and ABYC (American Boat and Yacht Council)-compliant accessory products.

## KMWP POWER CABLE

Full-spec OFC copper wire is tinned to prevent corrosion and features a soft, flexible jacket for easy installation.

**KMWPR050 / KMWPY050** 0AWG OFC Red & Yellow Spools (50ft / 15M)

**KMWPR4100 / KMWPY4100** 4AWG OFC Red & Yellow Spools (100ft / 30M)

**KMWPR8200 / KMWPY8200** 8AWG OFC Red & Yellow Spools (200ft / 60M)

## KMW SPEAKER & RGB CABLE

Engineered to withstand the toughest marine environments, purpose built to connect both speakers and LED lights. OFC 16AWG for speakers and 18AWG for RGB connections.

**KMWRGB150** Speaker & RGB Cable Spool (150ft / 45M)

**KMW16400** Speaker Cable Spool (400ft / 120M)

## KMPK WIRING KITS

Our convenient marine-grade amplifier wiring kits, available in 4AWG and 8AWG come complete with fuse, fuse holder, power and ground cable, plus remote wire.

Just add your choice of KICKER KMI RCA cable to enable a professional and safe installation on your boat to last season after season.

**KMPK4** 4AWG OFC Wiring Kit

**KMPK8** 8AWG OFC Wiring Kit



## KMI RCA INTERCONNECTS

Marine-grade RCA cables purpose-built for life on the water, flexible and to the highest build quality. Various length choices & a unique multi-purpose Y lead.

**KMI1** 1 Metre 2ch. RCA

**KMI3** 3 Metre 2ch. RCA

**KMI7** 7 Metre 2ch. RCA

**KMI10** 10 Metre 2ch. RCA

**KMIY** Y adaptor RCA



# SYSTEM GUIDANCE

## SYSTEM ONE

No Audio on-board? No problem!

Simply combine either our [KMC2](#) or [KMC3](#) source unit with a set of 4" [KM44](#) or 6.5" [KM604W](#) speakers. Get bright and lively sound on your boat with the most space conscious speakers we offer.

## SYSTEM TWO

Need to replace some lifeless existing audio? We got you!

Our [KMC2](#) or [KMC3](#) source unit brings you into the 21st century with multi-source audio. Replace drab OE speakers with our 6.5" [KM654](#) or [KM654L](#) speakers & you won't look back. The perfect platform to build a bigger system over time.

## SYSTEM THREE

Want your speakers to really SING? Get amplified!

When using the [KMC4](#) source unit combined with the compact 2 channel [KMA AMP](#) and a single pair of [KM654](#), [KM654L](#) or [KM84L](#) speakers you will have an energetic captain-focussed sound system.

Below you'll see some suggestions on typical system set-ups to give you an idea of what can be achieved with KICKER Marine audio products.

Whether you are starting out, adding or upgrading for performance we are here to assist you in achieving an awesome result! #GoOverboard

## SYSTEM FOUR

You're a serious music fan, you need a thumping system - fact.

A 6-channel [KMA600.6](#) amplifier will pair up with 2 sets of [KM654](#) or [KM654L](#) speakers and yep, you guessed it, a [KMF10](#) subwoofer! This is where things start to really crank up, be the envy of your friends!

## SYSTEM FIVE

Loud, clear and ready to rock!

An 8 channel [KXMA](#) amplifier will get the best from 2 sets of [KM654](#) plus a 10" [KMF](#) subwoofer and a set of 6.5" [KMTTC](#) tower speakers. A truly great sounding system from a single amp.

## UPGRADE OR ADD TOWERS

The larger the boat and bigger your appetite for sound, the further we go!

Start moderately and build from there, or go full throttle from the outset. Utilise the extra features found in [KMC6](#), add more [KM](#) speakers, or size up to 8". Add [KMA](#) or [KXMA](#) amplification to get more power. Watersports fans, add [KMTTC](#) towers.



## NOTES



# SPECIFICATIONS

## LOUDSPEAKERS

Model	Description	RMS Power (watts)	Peak Power (watts)	Impedance (ohms)	Outer Diameter (mm)	Hole Diameter (mm)	Mounting Depth (mm)
KA45KM44	4" Coaxial Speaker	50	150	4	130	94	46
KA45KM654	6.5" Coaxial Speaker	65	195	4	174.1	128	59.9
KA45KM654L	6.5" Coaxial Speaker with LED	65	195	4	174.1	128	59.9
KA45KM84L	8" Coaxial Speaker with LED	150	300	4	204.1	170	82.9
KA49KM604W	6.5" Coaxial Speaker	15-50	150	4	178	132	63
KA49KM604WL	6.5" Coaxial Speaker with LED	15-50	150	4	178	132	63
KA48KXML654	6.5" Horn-Loaded Speaker	15-150	300	4	178	132	81
KA489KXML8	8" Horn-Loaded Speaker	15-250	500	4	207	168	93
KA48KXML69	6x9" Horn-Loaded Speaker	15-150	300	4	188x262	148x218	85
KA51MSC65	6.5" Coaxial Speaker with LED	15-100	200	4	TBA	139	83
KA51MSC8	8" Coaxial Speaker with LED	15-200	400	4	TBA	167	89
KA51MSS65	6.5" Component Speaker with LED	15-100	200	4	TBA	139	83
KA51MSS8	8" Coaxial Component with LED	15-200	400	4	TBA	167	89

## SUBWOOFERS

Model	Description	RMS Power (watts)	Max Power (watts)	Impedance (ohms)	Outer Diameter (mm)	Hole Diameter (mm)	Mounting Depth (mm)
KA45KMF102	10" Freeair Subwoofer	175	350	2	271	232	127
KA45KMF104	10" Freeair Subwoofer	175	350	4	271	232	127
KA45KMF122	12" Freeair Subwoofer	175	350	2	329.5	279	139
KA45KMF124	12" Freeair Subwoofer	175	350	4	329.5	279	139
KA51MWE104	10" Subwoofer	400	800	4	280	231	132
KA51MWF104	10" Freeair Subwoofer	400	800	4	280	231	132
KA51MWE124	12" Subwoofer	450	900	4	328	273	146
KA51MWF124	12" Freeair Subwoofer	450	900	4	328	273	146
KA51MWLE104	10" Enclosed Subwoofer w/ ReFlex driver	400		4	N/A	N/A	N/A

## SOURCE UNITS

Model	Description	Power	Max Power	Bezel Measurement	Hole Diameter	Mounting Depth	Features
KA46KMC2	Marine Media Centre	25w x4 (4Ω load)		113mm diameter	76.2mm	100mm	IP67, AM /FM , USB , 3.5mm Aux, RCA & Bluetooth
KA46KMC3	Marine Media Centre	25w x4 (4Ω load)		88.9mm x 139.7mm	76.2mm	100mm	IP67, AM /FM , USB , 3.5mm Aux, RCA & Bluetooth
KA46KMC4	Dual-Zone Media Centre	25w x4 (4Ω load)	38w x4 (2Ω load)	88.9mm x 139.7mm	76.2mm	120.7mm	IP66, Dual-zone, RCA out, LCD display, AM /FM , USB , 3.5mm Aux, RCA
KA46KMC6	Premium Marine Media Centre	25w x6 (4Ω load)	40w x6 (2Ω load)	88.9mm x 139.7mm	76.2mm	127mm	IP66, DAB, NM EA port, Video input, Dual-zone, RCA out, Zone 2 speaker LCD display, AM /FM , USB , 3.5mm Aux, RCA & Bluetooth



## REMOTE CONTROLS

Model	Description	Display	Water resistance	Dimensions	Hole Diameter
KA47KRC55	Digital Display Remote Control for the KMC5 & KMC6 source units	2.5" (6.35cm) colour LCD	IP67	76.2mm x 101.6mm	50.7mm
KA46KRC12	Remote Control for the 46KMC2, KMC3, KMC4 & KMC5 source units	N/A	IP66	61.2mm diameter	50.7mm

## AMPLIFIERS

Model	Description	Number of Channels	RMS Power @ 4 ohm	RMS Power @ 2 ohm	RMS Power Bridged @ 4 ohm	Accessories
KA48KXMA4002	400W Class D Marine Amplifier	2	100w x 2	200w x 2	400w x 1	
KA48KXMA5004	500W Class D Marine Amplifier	4	75w x 4	125w x 4	250w x 2	
KA48KXMA8004	800W Class D Marine Amplifier	4	100w x 4	200w x 4	400w x 2	
KA48KXMA8008	800W Class D Marine Amplifier	8	50w x 8	100w x 8	200w x 4	
KA48KXMA9005	900W Class D Marine Amplifier	5	100w x 4 + 200w x 1	125w x 4 + 400w x 1	250w x 2 + 400w (@ 1ohm)	Remote included
KA48KXMA12002	1200W Class D Marine Amplifier	2	300w x 2	600w x 2		
KA51KMXMA15001	1500W Class D Marine Amplifier	1	750W x 1	1500W x 1 (& @ 1OHM)		
KA48KMA1502	150W Class D Amplifier	2	40w x 2	75w x 2	150w x 1	
KA48KMA3604	360W Class D Amplifier	4	65w x 4	90w x 4	180w x 2	
KA48KMA6004	600W Class D Amplifier	4	75w x 4	150w x 4	300w x 2	
KA48KMA6006	600W Class D Amplifier	6	50w x 6	100w x 6	200w x 3	Remote included
KA48KMA8001	800W Class D Amplifier	1	400w x 1	600w x 1		Remote included

## TOWER SPEAKERS

Model	Description	RMS Power (watts)	Max Power (watts)	Impedance (ohms)	Enclosure Diameter/ Width (mm)	Enclosure Depth (mm)	Underhang from Bar (mm)
KA45KMTC65	6.5" Coaxial Marine Tower System with LED	65	195	4	178	246	210
KA45KMTC65W	6.5" Coaxial Marine Tower System with LED (white)	65	195	4	178	246	210
KA45KMTC8	8" Coaxial Marine Tower System with LED	150	300	4	208	287	240
KA45KMTC8W	8" Coaxial Marine Tower System with LED (white)	150	300	4	208	287	240
KA45KMTDC65	6.5" Dual Coaxial Marine Tower System with LED	130	390	4	357	246	210
KA44KMTC94	9" Horn Loaded Tower System with LED	300	600	4	249	277	294
KA44KMTC94W	9" Horn Loaded Tower System with LED (white)	300	600	4	249	277	294
KA44KMTC114	11" Horn Loaded Tower System with LED	300	600	4	302	323	346
KA44KMTC114W	11" Horn Loaded Tower System with LED (white)	300	600	4	302	323	346
KA51KMTCXL65	6.5" Horn Loaded Tower System with LED	150	300	4	178	247	TBD
KA51KMTCXL65W	6.5" Horn Loaded Tower System with LED (white)	150	300	4	178	247	TBD
KA51KMTCXL8	8" Horn Loaded Tower System with LED	250	500	4	207	279	TBD
KA51KMTCXL8W	8" Horn Loaded Tower System with LED (white)	250	500	4	207	279	TBD

# **KICKER<sup>®</sup>**

## **MARINE AUDIO**



KICKER Local Distributor/ Retailer Stamp

European Distribution:  
Celsus UK Limited  
6 The Alpha Centre, Upton Road, Poole,  
Dorset BH17 7AG United Kingdom  
[info@celsusgroup.net](mailto:info@celsusgroup.net) / [www.celsusgroup.net](http://www.celsusgroup.net)

For further specifications and technical information visit

**[WWW.KICKER.COM](http://WWW.KICKER.COM)**

★ **SINCE 1973**