

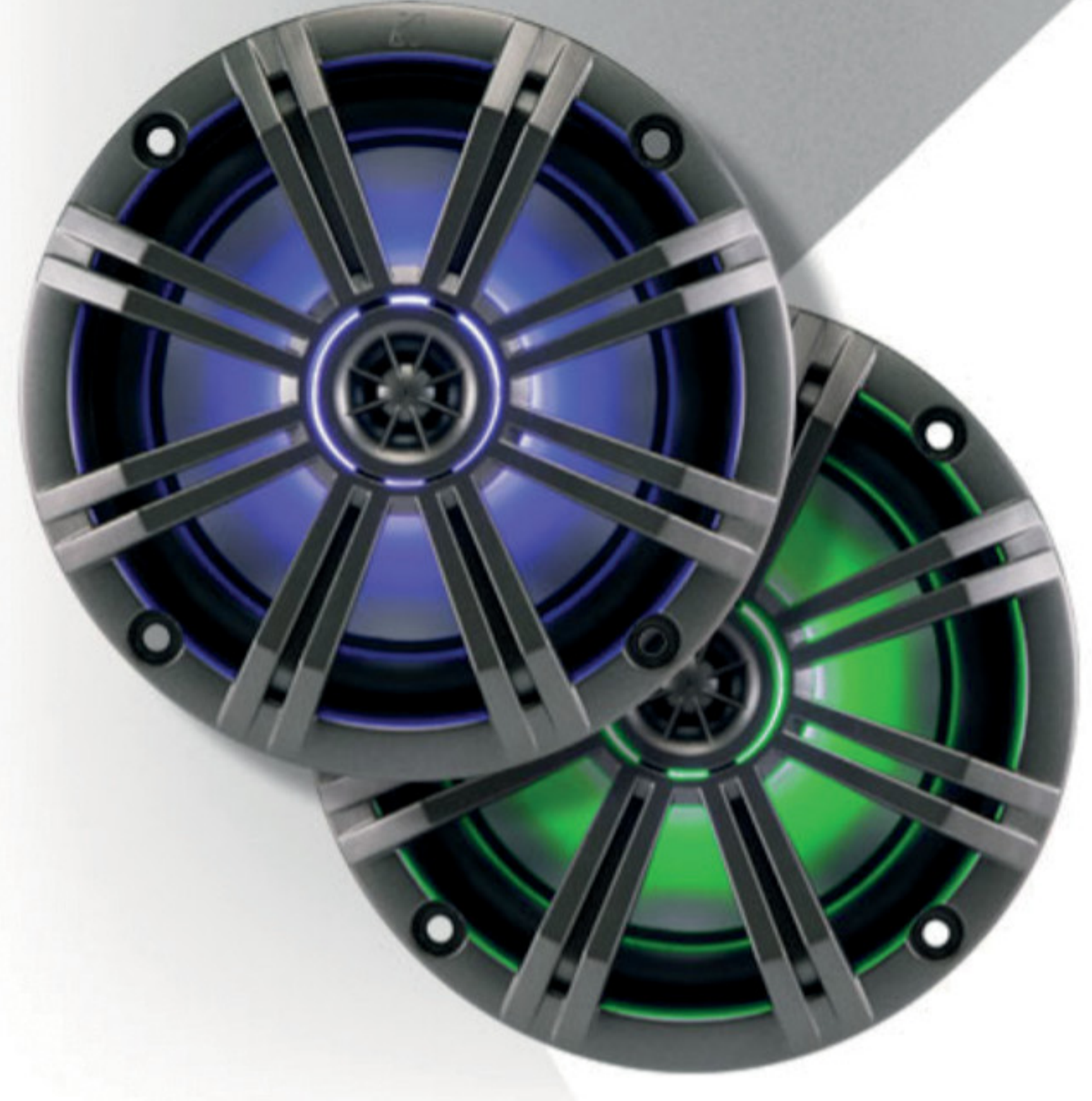


CHOICES, CHOICES

In addition to a trio of sizes and available LED lighting, every KM coax comes with both charcoal and white grilles, so you can match the theme of your audio to the theme of your boat with ease.

KICKER QUALITY

The KICKER logo means it sounds great and will last for years. Whether your boat is in salt or fresh water, we know you need spectacular highs and lows to get that quality, full-range audio designed specifically for a marine environment.



MARINE MADE

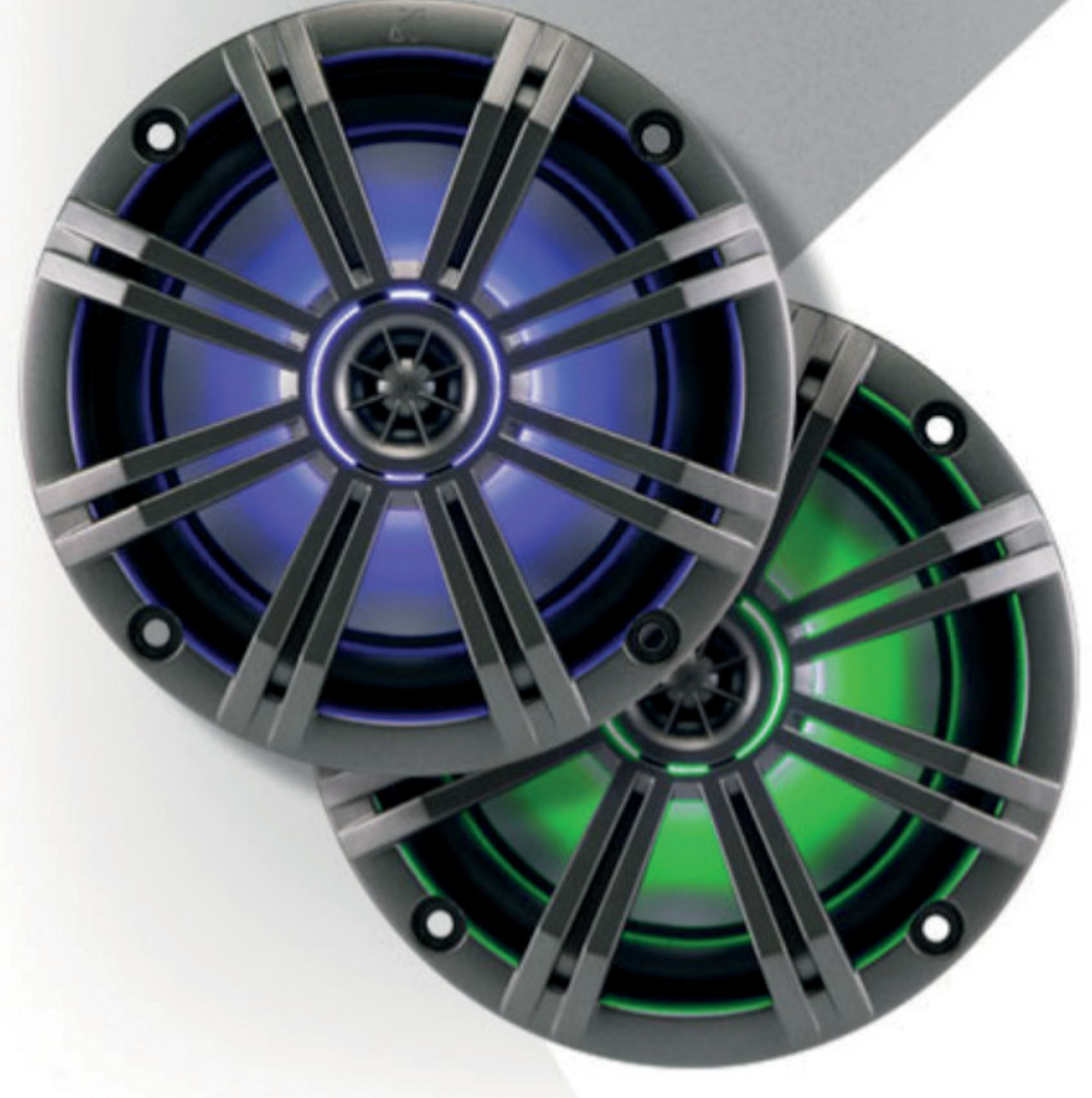
KICKER went the extra mile to make these coaxials 100% marine-grade. Built from the ground up to be the best possible speaker for your boat, we added UV treatments to injection-molded cones and Santoprene® surrounds. We made splash-and-spray-resistant sealed motors, cones and locking/sealed terminal covers. Even the grilles have a built-in drainage port to prevent standing water. It's all engineered to maintain top-shelf performance for years to come.

THE STANDARD

All KICKER Marine Coaxials meet or exceed ASTM standards for humidity and corrosion* as well as for material degradation due to UV exposure.** They also come with rustproof, 316L stainless-steel speaker hardware.

* ASTM B117 200 hr. Salt Fog Test

** ASTM G154 400 hr. Accelerated UV Test



LOTS OF LIGHT

Choose the KM 6.5 or 8-inch Marine Coaxials for an awesome LED light show! You get a choice of seven colors to make your boat shine, or add the KMLC LED controller to unlock 20 colors and 19 wild lighting modes!

Blue Beauty

Features:

- Blue LED Lighting Included
- Spectacular Highs And Smooth, Impactful Midrange
- Made Specifically For Marine With Sealed Motor And Polymer Basket
- UV-Treated Polypropylene Woofer With Santoprene® Surround
- Stainless Steel Hardware Included
- White Grill And Basket Will Not Yellow Or Fade
- ASTM Tested For UV And Salt/Fog Exposure

This KM 6.5-Inch Speaker works best with 50 watts of recommended power. See below for more details.



Exceeds Industry Standards

We don't just say its "marine ready", we prove it! Our speakers meet or exceed industry standards for Salt/Fog and UV exposure, as tested by the ASTM.

Maintain!

UV treatments on the coaxials' injection-molded cones, Santoprene® surrounds, baskets and grilles help all models maintain in marine environments. These speakers can endure almost any weather conditions with splash-and-spray-resisting sealed motors, cones and locking terminal covers. Speaker hardware is forged from rustproof, 316L stainless-steel.



Spectacular Highs

Spectacular highs and midrange sounds coupled with the simplest of speaker installations, provide full-range audio specifically for a marine environment.