



Dr. LED
12345 Lake City Way NE #181
Seattle, WA 98125
Tel. +1.206.388.3701
Fax. +1.206.388.3359
www.DoctorLED.com

PRESS RELEASE

FOR IMMEDIATE RELEASE:

Dr. LED™ Introduces its 1W High-Flux 2nm Certified After-Market LED Replacement Bulbs for Aqua Signal series 40 Anchor, Port, and Starboard Lights.

The New and Only 2nm Certified After-Market LED Replacement Bulbs for Aqua Signal and Other Navigation Lights from Dr. LED Reduces Power Drain for Boats.

Seattle, Washington, 25th February 2010 – Dr. LED today announced that its White Polar Star 40™, Red Polar Star 40™, and Green Polar Star 40™ after-market replacement LED light bulbs for the Aqua Signal series 40 navigation lights have been certified by a U.S. Coast Guard (USCG) accepted independent laboratory as compliant with the USCG COLREG 1972 (International Maritime Organization, “IMO”) standards and verified to be in conformance with the navigation light regulations of ABYC A-16. These are the only after-market navigation replacement light bulbs that have received such certifications.

The Polar Star™ MKII series have built-in patented circuitry to maintain constant 2 nautical mile visibility brightness from an input voltage range of 10VDC to 30VDC while only drawing about 1W.

Navigation lights have always been a big power drain for boaters as they can draw up to 25W of battery power each. In many instances, boaters would need to run the engine to replenish the drained battery bank.

Dr. LED's Polar Star™ series of LED replacement bulbs for navigation lights provide single, bi-color, and tri-color replacements for many makes of navigation light fixtures. All boaters need to do is to remove their incandescent bulbs and replace them with Dr. LED's LED bulbs. By doing so, the current draw is reduced at least 90% and the long life of Dr. LED's bulb will eliminate frequent bulb replacements. Dr. LED uses only the highest quality components for its products: these bulbs have gold plated contacts and use lead free solder. They are shock, vibration, and water-resistant. With their UV inhibiting, hardened polycarbonate outer shell.

Anchor lights and tri-color lights in particular are needed at night either in berth or sailing. With Dr. LED's LED bulbs in place, boaters can now ensure safe anchoring and sailing all night without draining down the battery bank.

"Dr. LED is committed to the needs of its customers.", said one of its founders, Alain Fontaine, "We make high quality and high price-performance products to fulfill boaters' needs and to enhance their boating experience. Every customer is important to us."

The Polar Star 40™ bulbs can be purchased directly from Dr. LED's website (www.DoctorLED.com) or from many marine dealers across the US and Canada. A list of dealers can be obtained by contacting the growing list of Dr. LED's distributors worldwide: Paynes Marine Group in Canada; and West Marine, Fisheries Supply, in the US.

In addition to the LED navigation bulb replacements for Aqua Signal series 25 and series 40 and other makes, Dr. LED also provides a series of LED light fixtures and replacement bulbs for interior lights for the marine market.

About Dr. LED (www.DoctorLED.com)

Dr. LED provides a series of truly environmentally friendly LED solutions to the marine, landscaping, commercial and home industries. To know more about us, please visit our web site.

###

CONTACT INFO:

Dr. LED
Voice: +1.206.388.3701
eMail: info@DoctorLED.com
URL: www.DoctorLED.com

Dr. LED, Polar Star 25 and Polar Star 40 are trademarks of Dr. LED.
Aqua Signal is a registered trademark of Aqua Signal Corporation.