

Navigation Light LED Replacement Bulbs (12V): **Hex GE90 Star™** 12/24V **H2492 Star™**

PN: 9000425

PN: 8000067

One-to-one 2NM replacement for Perko Bulb Fig. 337 and Trade #68, #90, #94, #1004 etc. bulbs for nav and reading lights.



One-to-one replacement for
Perko Bulb Fig. 337
Trade #68, #90, #94, & #1004
bulbs.

The Hex GE90 Star NAV LED Bulb:

This LED bulb is specially designed as a direct, one-to-one, replacement for the incandescent navigation anchor lights available on the market such as those from Perko and other manufacturers.

This high-quality bulb is the perfect way to reduce energy consumption on your boat with a current draw of only about 0.12A. This is especially well-suited for mast mounted lights, as their incredible reliability will mean an end to frequent climbs up the mast to replace nav light bulbs.

Works on Perko Series 0120, 0170, 1301, 0337, 0362, 0371, 0455, 0466, 1134, 1137, 1209, 1311, 1330, 1400, 1401, etc.

Features

- Bayonet 15mm double contact non-index (non-offset) configuration
- #1004, #90 etc. bulb replacements (one-to-one replacement)
- For 2NM nav lights
- * High-Power LED *2 NM visibility 12VDC
- Conformal coated & use of long life components: e.g. ceramic capacitor (not low hour electrolytic capacitor).
- Internal circuitry provides for constant energy consumption, regardless of voltage fluctuations from the source (10 to 15 VDC), meaning no flickering and longer LED life
- Long service life, shockproof, ultra-rugged with no filament to burn out or break
- Very low power consumption (approximately 1.5 W)

Single contact model works on Hella 2492 anchor light.



Part #	9000425	8001627	9000517	9000524	9000531	8000067
Description	2NM anchor light	2NM anchor light	Red 2NM	Green 2NM	Blue	2NM anchor light
Replacement	#68, #90, *94, #1004 bulbs (one-to-one)	Hella 2492				
Bulb Type	Double contact non-index	Single contact				
Voltage, Lumen Output	12 VDC, 90 Lumens (15W eqv.)	24 VDC	12 VDC	12 VDC	12 VDC	12/24 VDC

For more information, please contact Dr. LED:
info@DoctorLED.com

All Rights Reserved 2004-2015 ©
Contents subjected to change without further notice.

