

VLB-5 BATTERY UPGRADE

UPGRADE YOUR VLB-5 WITH 5X BATTERY TECHNOLOGY

Vega's 5 NM beacon the VLB-5, has been redesigned to take advantage of the latest battery and LED technology. It is possible for customers with existing stock of VLB-5's to upgrade to the new battery technology, using the upgrade kits we have designed for this purpose. Note: The upgrade kits provide the benefits from the battery technology only, not the optical advantages available with the **VLB-5X**.

Two kits are required to perform the upgrade:

- VLB-5X LCB Battery Kit
- VLB-5 Software Upgrade Kit

The Battery Kit includes: the battery, O-rings, LCB cable, battery isolators and instructions for the upgrade. One of these kits will be necessary for each battery to be upgraded (for example two kits for an LS2 beacon).

The Software Upgrade Kit includes: a USB containing software that will need to be downloaded to a PC, software programming cable and instruction sheet. Note: Only one of these kits will be required, as it can be reused for each upgrade.

The upgrade process may take approximately 20 minutes for the first time and will likely be quicker for subsequent upgrades. Our service department is available to provide support.













Approved for use as Class B & C lights for artificial island and structures in USCG 8th District under CFR 33 Part 66 and Part 67. USCG Compliant under CFR 33 Part 66 for 3 and 5 mile private navigation.