

SUBJECT: VL2500™ Spot and Wash Luminaire Software Update	SERIES: 2000
DISTRIBUTION: Service Centers, End Users	STATUS: Routine

Introduction

Embedded Software Update

A software update release dated **06/26/06** is for VL2500™ Spot and VL2500™ Wash Luminaires only.



WARNING: This software update is **NOT** for the VL2000™ Spot and VL2000™ Wash Luminaires.

This software update is now available. This technical bulletin covers all changes in these new versions of software.

For instructions on downloading and installing VARI***LITE**[®] luminaire software, refer to technical bulletin LSW-002.

If you have any questions regarding this release or your VARI***LITE**[®] product, please contact Vari-Lite Customer Service at 1-877-VARILITE (or +1-214-647-7880) or via e-mail at customerservice@genlytecontrols.com.

Release Notes

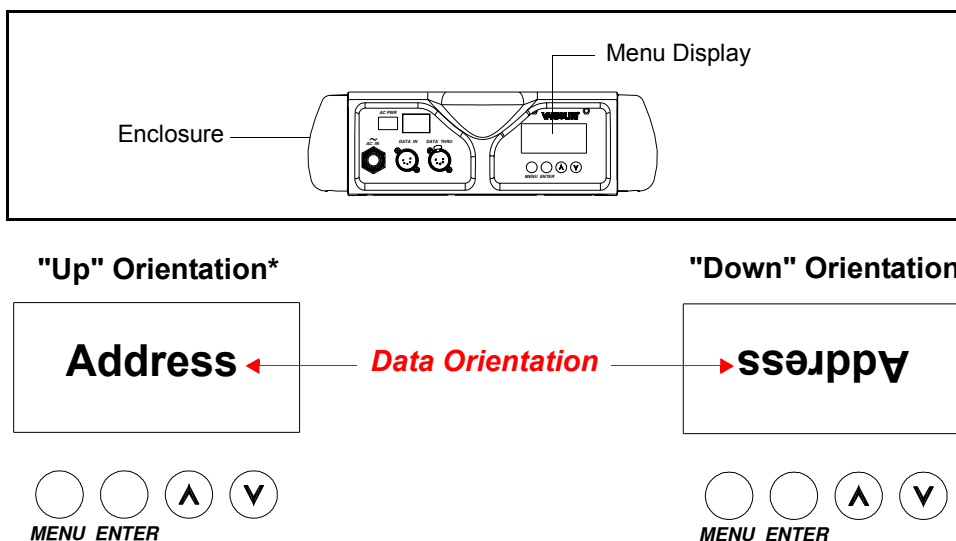
Updates in New Version

The following updates were made to the software for the VL2500™ Spot, VL2500™ Wash Luminaires only:

- The new software version pertains to the new ROHS-compliant displays. Since Vari-Lite cannot manufacturer luminaires with a mercury "tilt" switch after June 30, 2006, the display used in the VL2500™ spot and wash fixtures will not automatically "flip" to the light's orientation.
- The menu will be fixed to its original factory orientation (unless changed by users as described herein).

VARI***LITE**[®], VL500™, VL1000™, VL2000™, VL2500™, VL3000™, and VL3500™ are trademarks of Genlyte Thomas Group LLC

- Users can change the display's orientation the **[Config]**, **[Display]** menu settings using the following selections:
 - a. **[Display Tilt] --> [Auto] --> [Up] --> [Down]:**
 - 1) Fixtures with mercury switches - their display will automatically "flip" to the unit's orientation.
 - 2) Fixtures without mercury switches - their display will be fixed to the factory-default orientation.
 - b. **[Display Tilt] --> [Auto] --> [Up] --> [Down]:**
 - 1) Fixtures with mercury switches - their display will be fixed in the standard factory-default ("Up") orientation.
 - 2) Fixtures without mercury switches - their display will be fixed to the factory-default ("Up") orientation.
 - c. **[Display Tilt] --> [Auto] --> [Up] --> [Down]:**
 - 1) Fixtures with mercury switches - their display will be fixed in the "Down" (or flipped) orientation.
 - 2) Fixtures without mercury switches - their display will be fixed in the "Down" (or flipped) orientation.



Note: * = Factory Default Position

Figure 1-1: VL2500 Menu Display