Subject: Computer Lane Monitor U.V. Source Bulb 61-100060-000 Date: 5/4/07

Distribution: Computer Lane Monitor Customers

Bulletin No. SB07-8

A change has occurred in the manufacturing process with the Philips Lighting Company that has been supplying the U.V. bulbs for the Computer Lane Monitor. It has been discovered that the Philips bulb no longer provides the light spectrum needed to accurately read the ultraviolet additive in the lane conditioner.

A replacement bulb has been found that satisfies the necessary wavelength requirements needed to insure accurate tape readings.

The new bulb, #F4T5BLB, is made in Japan by USHIO. Refer to bottom bulb in *Figure 1*. The part number remains the same: 61-100060-000.

The only difference that will be noticed is the Empty Tape Slot readings are generally lower with the USHIO bulbs and should no longer be used as reference for determining bulb life. We now recommend changing the U.V. bulb when the Calculated Calibration Value (CCV) exceeds 1.5. Refer to *Figure 2*.



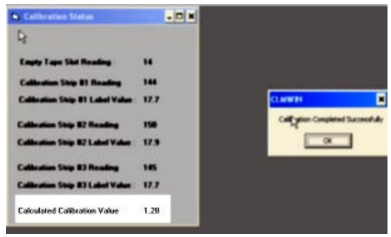


Figure 1

Figure 2

If you have questions regarding this or any other Service Bulletin, please contact the Brunswick Customer Response Center at 1-800-937-2695 or 231-725-4966, FAX 231-725-4667, or E-mail crcsupport@brunbowl.com

Ieff Reese

Customer Response Center Technician

David E. Rice

Director of Worldwide Service