



# PRODUCT DEVIATION

1775492 - 310-7B

07/14/2005

## **Operation**

---

This unit uses a dual light flash head with the primary on the top and the backup on the bottom. Under normal operation the primary light will produce a normal flash in the DAY and NIGHT mode. If the unit detects a failure, it will assert the alarm relay, toggle the alarm LED's and switch to the backup light. The toggling of the LED's is an indication that the unit has gone to the backup light. When the unit returns to DAY from NIGHT mode it will again try the primary light and upon failure it will switch to the backup light as previously described. This method of operation continues until the primary light is repaired.

## **Description of Deviation**

---

### Wiring:

The RED wire on J1 is moved to pin 4 and the WHT/YEL wire on J1 is moved to pin 2.

### Program:

The unit is programmed for as a 310-7B.

### Doc/labels:

Unit labeled as 310-7B.