AL-2148/AL-2149/AL-2150 PHOTOCELL REPLACEMENT:

(Not necessary for initial installation – only required if the photocell has stopped working.)

1. DISCONNECT POWER AT THE CIRCUIT BREAKER.
2. Remove the wall lantern from the wall and disconnect its wires from the power supply wires.
3. Remove the CAGE SCREWS and separate the CAGE from the HOOD. (Fig. 11/12) Keep the CAGE SCREWS.
4. Remove the LED PLATE SCREWS and separate the LED PLATE from the HOOD. (Fig. 13/14) Keep the LED PLATE SCREWS.
5. Remove the WIRE NUTS and separate the PHOTOCELL WIRES from the FIXTURE WIRES. (Fig. 16) Keep the WIRE NUTS.
6. Remove the DRIVER SCREWS and separate the LED DRIVER from the HOOD. (Fig. 16) The LED DRIVER and the LED PLATE should still be connected. Keep the LED DRIVER, LED PLATE and the DRIVER SCREWS aside for now.
7. Twist off the OLD PHOTOCELL from the HOOD. (Fig. 17) Replace it with the NEW PHOTOCELL by twisting it into the same location.
8. Replace the LED DRIVER using the same DRIVER SCREWS.
9. Strip about 3/8” of insulation from the BLACK, WHITE, and RED WIRES of the NEW PHOTOCELL. Using WIRE NUTS make the following wire connections:

<table>
<thead>
<tr>
<th>FROM FIXTURE</th>
<th>FROM PHOTOCELL</th>
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</thead>
<tbody>
<tr>
<td>BLACK WIRE (from LED DRIVER)</td>
<td>RED WIRE</td>
</tr>
<tr>
<td>2 WHITE WIRES</td>
<td>WHITE WIRE</td>
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10. Feed the long BLACK WIRE of the PHOTOCELL through the FIXTURE ARM out through the backside of the WALL PLATE.
11. Replace the LED PLATE onto the HOOD using the PLATE SCREWS. (Fig. 13/14)
12. Secure the CAGE onto the HOOD using the CAGE SCREWS. (Fig. 11/12)
13. Reconnect the fixture to the power supply wires and mount it back onto the wall.