NOTES:
1. SPECIFICATIONS:(NOMINAL)
   OPERATING VOLTAGE: 28VDC
   CURRENT: 6 AMPS
   LIGHT OUTPUT COLOR: WHITE LED
   BEAM PATTERN: 10° VERT, 30° HORIZ (-20)
   10° VERT, 30° HORIZ (-20)
   10° VERT, 30° HORIZ (-40)
   LIGHT INTENSITY: 39,000 CANDELA (-20)
   12,000 CANDELA (-25)
   12,000 CANDELA (-40)

2. MATERIAL
   HOUSING/HEATSINK: ALUMINUM ALLOY, BLACK PAINT
   LENS: CLEAR POLYCARBONATE, HARDCOAT

3. WEIGHT: .6 lbs

4. UNIT DESIGNED TO MEET THE FOLLOWING ENVIRONMENTAL TEST
   REQUIREMENTS IN ACCORDANCE WITH RTCA/DD-160:
   TEMPERATURE/ALTITUDE: SECTION 4, CATEGORY F2
   TEMPERATURE VARIATION: SECTION 5, CATEGORY S2
   HUMIDITY: SECTION 6, CATEGORY C
   OPERATIONAL SHOCK: SECTION 7, CATEGORY B
   VIBRATION: SECTION 8, CATEGORY R, CURVES E, E1
   EXPLOSION PROOFNESS: SECTION 9, CATEGORY H
   WATERPROOFNESS: SECTION 10, CATEGORY W
   SAND AND DUST: SECTION 12, CATEGORY D
   MAGNETIC EFFECTS: SECTION 15, CATEGORY A
   POWER INPUT: SECTION 16, CATEGORY Z, CAT. A FOR 16.6.2.4
   VOLTAGE SPIKE: SECTION 17, CATEGORY A
   AUDIO FREQUENCY CONDUCTIVE SUSCEPT.: SECTION 18, CATEGORY Z
   RADIO FREQUENCY SUSCEPTIBILITY: SECTION 20, CATEGORY R/R
   EMISSIONS OF RADIO FREQUENCY ENERGY: SECTION 21, CATEGORY H
   ICING: SECTION 24, CATEGORY A

5. TEST PER ATP: 05648

<table>
<thead>
<tr>
<th>QTY</th>
<th>ITEM</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>01-0271425-40</td>
<td>FINAL ASSY, MODEL 7142440</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>01-0271425-25</td>
<td>FINAL ASSY, MODEL PLEDIT</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>01-0271425-20</td>
<td>FINAL ASSY, MODEL PLEDIT</td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>01-0771424-40</td>
<td>MODEL 7142440, PAR36, 10° DOWN, 28V</td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>01-0771424-25</td>
<td>MODEL PLEDIT, PAR36 TAXI, 28V</td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>01-0771424-20</td>
<td>MODEL PLEDIT, PAR36 LANDING, 28V</td>
<td></td>
</tr>
</tbody>
</table>