Aviation 387 LED

- FAA approved direct replacement for 387 OEM filament lamps.
- PMA holder number PQ1549CE, Sup. 40, Item 387LNCISMI
- 50,000 hour life.
- Drop-in replacement reduces maintenance costs and downtime.
- For use in aircraft cockpit and cabin.

Features and benefits
- For use in forward facing applications such as Korry™ cockpit switches, PSUs, attendant call & NSFSB signs.
- Polarity insensitive.
- LED technology reduces power consumption and generates less heat.
- Tested for shock and vibration in accordance with RTCA/DO-160F.
- Compatible with both night and daytime operating voltages.
- 387LNCISMI is designed to ensure correct operation with avionics monitoring systems.
- Product supplied with 8130-3 Airworthiness Approval Tag.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Rating</th>
<th>Colour</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>387LNCISMI</td>
<td>T-1¾ Midget Flange LED</td>
<td>28V/15mA</td>
<td>Warm White</td>
<td>5.6mA NCI</td>
</tr>
</tbody>
</table>

Direct replacement for NSNs 6240-00-763-7744, 6240-00-091-9276 and Mil Spec MS25237-387 in forward facing applications.

Datasheets available on request.