**Lamp Type:** GPH287T5LCA/C

**Spec Number:** 1765

---

### Lamp Diagram:

- **Miniature Bi-Pin Lamp**

---

### Lamp Characteristics

- **(A) Base Face:** 287 mm +/- 3
- **(B) ARC:** 211 mm
- **(C) Bulb Diameter:** 15
- **(X) Glass Type:** L (Non-Ozone)
- **Coating:** A11-QC-001
- **If Spliced:** L mm VH mm

---

### Left Base Diagram:

- **33.3mm**
- **7.24mm**
- **2.49mm**
- **NOM.**

---

### Right Base Diagram:

- **33.3mm**
- **7.24mm**
- **2.49mm**
- **NOM.**

---

### Lamp Diagram:

- **Tolerance: +/- 1.5mm**

---

### UV Output - Certified to be true. Kenneth A. Ell, President

<table>
<thead>
<tr>
<th>Output UVC Watts</th>
<th>micro/watt</th>
<th>/cm²@1 Meter</th>
<th>Rated Life (hrs)</th>
<th>% Output @EOL</th>
<th>Output Notes Field</th>
<th>Ballast Used for Measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>40</td>
<td>40</td>
<td>12000</td>
<td>80.00%</td>
<td></td>
<td>SSGPH287</td>
</tr>
</tbody>
</table>

---

**UV Output is based on lamps measured after 100 hours of operation under lab conditions. These values are subject to wide variations under application/field conditions.**

***UV Output is measured at 254 nm***

**Rated Life is for reference purposes only and is based on a group of lamps operating under lab conditions. Actual life depends on the operating conditions of the lamp.**

This data includes matters which are trade secrets of First Light Technologies, Inc., or Proprietary or Confidential to First Light Technologies, Inc. and shall not be reproduced or disclosed in whole or part, or used in any manner except in connection with First Light Technologies, Inc. business, without the written permission of First Light Technologies, Inc.