Fully hermetic and autoclavable LED modules for challenging medical and dental applications

Proven glass-to-metal sealing technology

SCHOTT has developed a new packaging solution for LEDs to meet the needs of the medical industry. The inorganic LED modules are fully hermetic and autoclavable. Based upon our established glass-to-metal sealing know-how, the newly developed glass-to-copper-sealing technology provides the added benefit of superior thermal conductivity and stability, leading to enhanced efficiency and lifetime of the LED.

The packages can be assembled together with customized optics for applications in the UV, VIS and IR spectral ranges. They are also available as panels and are SMD (surface mount device) -capable.

The LED packages from SCHOTT are ideal for:

- Medical/Dental applications
- UV applications (e.g. UV curing, water and air purification, medical phototherapy)
- Harsh environments (applications such as instrumentation and sensing)

Advantages

- Hermetic and reliable autoclavable packages: LED housings can withstand demanding operating conditions such as extreme temperature and pressure
- Improved efficiency and lifetime of high power LEDs: Superior thermal conductivity and resistance due to copper base
- Inorganic LED packages resistant to aging: Ideal for highly transmissive UV, VIS and IR applications
- Customizable designs: Design flexibility and autoclavability of SCHOTT LED packages enable entirely new and customized lighting design solutions

Hermetic LED packages are autoclavable
Improving the Efficiency and Lifetime of High Power LEDs with Glass-to-metal Sealed Packages

Technical Information

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autoclaving: Proven functionality for</td>
<td></td>
</tr>
<tr>
<td>Oils</td>
<td></td>
</tr>
<tr>
<td>Disinfection with alkaline solutions</td>
<td>Gas-tight: $1 \times 10^{-8}$ mbar x l/s</td>
</tr>
<tr>
<td>(55 °C; 5 min)</td>
<td>Electric insulation: $&gt;10$ GΩ</td>
</tr>
<tr>
<td>Thermal disinfection</td>
<td>Chemical resistance: High</td>
</tr>
<tr>
<td>(95 °C; 10 min)</td>
<td>Thermal shock stability:</td>
</tr>
<tr>
<td>Steam sterilization</td>
<td>– 65 °C to 150 °C for 15 cycles</td>
</tr>
</tbody>
</table>

Preliminary Specifications

<table>
<thead>
<tr>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature conductivity: 400 W · m$^{-1}$ · K$^{-1}$ (Copper)</td>
</tr>
<tr>
<td>Package dimensions: ≥2.3 mm</td>
</tr>
<tr>
<td>Refractive Index of glass: 1.48 – 1.85</td>
</tr>
</tbody>
</table>

About SCHOTT Electronic Packaging

SCHOTT Electronic Packaging is a worldwide leading supplier of hermetic packaging solutions for the reliable, long-term protection of sensitive electronic devices. Since the 1930s, we have been developing, manufacturing and optimizing hermetic packaging solutions by using specialized glass, glass-to-metal and today also ceramic-to-metal sealing technology. More than 600 scientists and engineers are working for and with SCHOTT customers all over the world, while setting the pace by developing new, cutting edge technologies for the requirements of today and tomorrow.

With 1,500 employees at five production locations and a number of competence centers in North America, Europe and Asia, SCHOTT Electronic Packaging is a strong and reliable partner for customers worldwide. More than 5,000 different articles have been developed and are distributed by SCHOTT. These are produced at company sites in Germany, the Czech Republic, Singapore, U.S.A. and Japan.

For more information:
Electronic Packaging
SCHOTT AG
Christoph-Dorner-Strasse 29
84028 Landshut
Germany
Phone: +49 (0)871/826-329
Fax: +49 (0)3641/288-89090
ep.info@schott.com
www.schott.com/epackaging

Hermetic sealing with lens caps

Lens caps with high refractive index glass

Lens cap with low and high numerical aperture

UV transparent glasses available as windows or lenses

Optical simulation and fiber coupling

Thermal simulation of single chip package

Not responsibility can be taken for the accuracy of this information. SCHOTT AG neither accepts legal responsibilities nor guarantees the completeness, accuracy and up-to-dateness of the information presented here. Date issued: July 2012