InfoVue™ 105°C LCD Displays are designed specifically for products required to function under the most strenuous conditions. Lumex’s unique LCD design capability for High/Low Temp glass displays provide up to a 50% savings in technology costs and 70-80% power reductions over other traditional display technologies. Lumex’s High Temp LCD Displays are ideal for OEM designers that require consistent display performance despite extreme heat.

### Features
- Offering temperature ranges from -40° to +105°C
- Provides high-resolution
- Wide variety of color choices
- Available in 2 types of image displays

### Benefits
- Has consistent cold and hot start LCD performance
- Has high-duty daylight visibility
- Can be paired with LED backlights
- Customizable with alphanumeric options
In addition to the Lumex’s family of standard high/low temp LCD glass, additional glass displays can be developed utilizing Lumex’s High Temp technology based on customer requirements.
InfoVue™ 105°C LCD Display
High / Low Temp LCD Glass

LCD-A401C39TF

LCD-A401C52TR

LCD-A401C71TR
InfoVue™ 105°C LCD Display
High / Low Temp LCD Glass

The InfoVue™ 105°C LCD Display High / Low Temp LCD glass displays serve in a wide variety of markets and applications.

<table>
<thead>
<tr>
<th>Markets</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Goods</td>
<td>Refrigerators, washers, dryers, ovens</td>
</tr>
<tr>
<td>Medical</td>
<td>Portable medical, diagnostics</td>
</tr>
<tr>
<td>Transportation</td>
<td>In-dash displays for consumer automotive, ATVs, Marine, etc.</td>
</tr>
</tbody>
</table>