MicroVision's Class 1 Short-Throw Interactive Display Engine provides an integrated solution for high brightness projected display and interactivity in a single module. This fully integrated solution delivers a unique interactivity experience with a large on-demand display with our best-in-class combination of brightness, resolution, size and power consumption. End products embedding this Class 1 Laser Module do not require Laser Warning labels or product level recertification.

MicroVision's technology enables the next level of user interaction for IoT and AI Platforms. With our technology, customers can develop more natural user experiences by adding sight, touch and gesture to existing voice interactions, unlocking opportunities for increased monetization.

- Class 1 laser module with virtual protective housing and localized automatic power reduction. No laser warning labels needed for end product
- Display and 3D sensing based interactivity in a single integrated module
- Enables compact product form factors with large, on-demand interactive display
- Multi-mode operation:
  - Display: Table top and wall modes
  - Interactivity with Virtual touchscreen
- High definition, always-in-focus images
- Vivid, saturated laser colors. Intense contrast ratio creating borderless display
- Coincident sensing and display field of views, no calibration needed
- Low Power

Poached Salmon Platter
Serves 6
Serving Size 4 oz.
210 Calories per 4 oz.
Our perfectly poached half side of salmon is nestled with lemons and currants, then served with a refreshing cucumber dill sauce.
TABLE 1: SAMPLE IMAGE SIZES

<table>
<thead>
<tr>
<th>PSE Distance from Projection Surface</th>
<th>Width</th>
<th>Diagonal</th>
<th>Throw Ratio</th>
<th>Enhanced Brightness Luminance (nits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.4 inches</td>
<td>13.3</td>
<td>15.3</td>
<td>0.7</td>
<td>~400</td>
</tr>
<tr>
<td>10.4 inches</td>
<td>14.9</td>
<td>17.1</td>
<td>0.7</td>
<td>~320</td>
</tr>
<tr>
<td>11.4 inches</td>
<td>16.4</td>
<td>18.8</td>
<td>0.7</td>
<td>~260</td>
</tr>
</tbody>
</table>

1 Note: Specifications subject to change without notice  
2 Additive to Display Power when Sensing function enabled  
3 Distance from projection surface to top of PSE