Cobra 800
OCT Spectrometer Series

Catch a glimpse of life in high resolution

MAXIMIZE RESOLUTION
Premier optical design with superior SNR & subpixel resolution for greater image clarity

> 15 unique models for the exact range, resolution, speed & depth you need

Near diffraction-limited optics minimize roll-off

Proprietary VPH gratings for low polarization dependence & highest efficiency

High resolution 4096 pixel models for deeper imaging and curved samples

OEM ready: robust, compact & athermal

The high SNR of the Cobra 800 renders it capable of clearly imaging intricate vasculature in 3D for delicate tissues such as this mouse ear.

We’ve fit a suprising amount of resolution, performance, and value into one small box.
As a spectroscopy company, we understand the nuances of optical design needed to optimize sensitivity and SNR in a small footprint without compromising manufacturability. The result? A high performance yet cost-effective OCT spectrometer with high resolution and multiple options for imaging depth, speed, and resolution. Whether scientist or engineer, we’ll help you tackle the most challenging samples and applications with greater clarity.

RETINAL IMAGING | CELLULAR IMAGING | HIGH-RESOLUTION MATERIAL INSPECTION
Experience the industry-leading OCT spectrometer.

Researchers and OEMs alike count on Wasatch Photonics’ high throughput Cobra spectrometers to deliver high speed and excellent image quality. From ultra-high resolution to deep imaging to multiple imaging cameras, we have the solution you need in a remarkably small footprint.

<table>
<thead>
<tr>
<th>WAVELENGTH RANGE</th>
<th>BANDWIDTH</th>
<th>70 kHz</th>
<th>80 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2048 px</td>
<td>4096 px</td>
</tr>
<tr>
<td>810-870 nm</td>
<td>60 nm</td>
<td>6.0 mm</td>
<td>o</td>
</tr>
<tr>
<td>800-880 nm</td>
<td>80 nm</td>
<td>4.5 mm</td>
<td>o</td>
</tr>
<tr>
<td>780-900 nm</td>
<td>120 nm</td>
<td>3.0 mm</td>
<td>6.0 mm</td>
</tr>
<tr>
<td>780-920 nm</td>
<td>140 nm</td>
<td>2.5 mm</td>
<td>o</td>
</tr>
<tr>
<td>750-930 nm</td>
<td>180 nm</td>
<td>2.0 mm</td>
<td>o</td>
</tr>
<tr>
<td>650-950 nm</td>
<td>300 nm</td>
<td>1.0 mm</td>
<td>2.0 mm</td>
</tr>
</tbody>
</table>

CAMERA

- Basler Sprint (BS)
- Dalsa Pirhana (DP)

OEM CUSTOMIZATION

At Wasatch Photonics, we go beyond custom to create unique, bespoke spectrometers for our OEMs. We’ll share our deep understanding of spectrometer and OCT system design, working with you as a collaborator to create products to differentiate you in your marketplace. From custom cameras, gratings, and athermal lens sets to drop-in replacements for legacy designs, we can develop a solution optimized for your imaging needs.

The high resolution of the Cobra 800 enables high clarity nondestructive imaging of sharp features like a contact lens edge.

Contact us for greater clarity