

Point Source Microscope (PSM)

CENTER AND ALIGN WITH ONE TOOL

The Point Source Microscope makes optical system alignment easy and deterministic, letting you perfectly align each component's center-of-curvature and on-axis focused beam to the exact specifications. With both bright field imaging and autostigmatic microscopy, the PSM lets you align all optically important features quickly. Ergonomic features such as a bright laser diode setting make alignment simple, even in full room light.

The PSM lets you align the actual optical features, rather than relying on mechanical datums, so you can relax mechanical tolerances on your optics and mounts to reduce system costs. Use the PSM for everything from simple optics to complex systems such as Offner relays, atmospheric error correction systems and off-axis telescopes.

RAPIDLY INSPECT LENS QUALITY

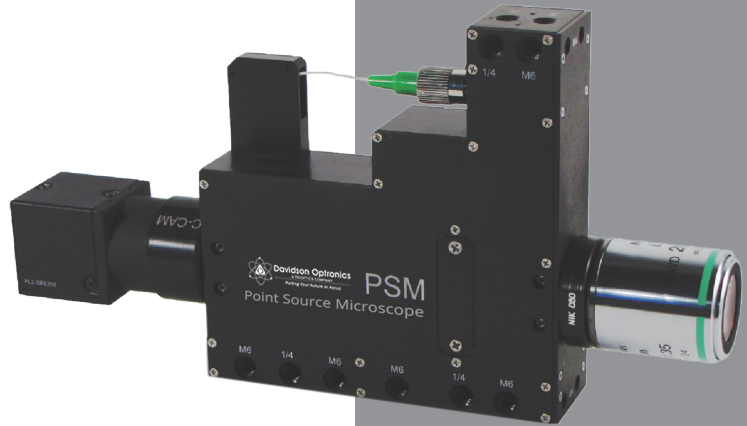
The PSM serves as an excellent incoming quality inspection tool, enabling fast verification of image shape, with $\lambda/8$ sensitivity, so you can easily resolve out-of-specification optics without the expense or complication of using an interferometer. Further, the PSM can measure radius of curvature for production control, verify whether a lens meets specifications, or verify that a lens is correctly oriented. The PSM can even be mounted on a CMM for precise, non-contact x-y-z location.

ALIGN ASPHERES

The PSM is invaluable for aligning aspheric optics, including off-axis aspheres. The PSM locates point images and shows the image shape as a star test. This unique system reduces alignment error to near zero by keeping the image in the correct location while adjusting the asphere to minimize aberrations.

A COMPLETE, PORTABLE SYSTEM

The PSM comes complete with laptop and PSM Align software for use anywhere in your shop or test setup. Its built-in autocollimation mode lets you use the PSM as an alignment telescope or to quickly measure wedge. An optional centering bench makes system alignment intuitive, and a range of objectives and mounting hardware make it easy to tailor the PSM to applications throughout your shop.

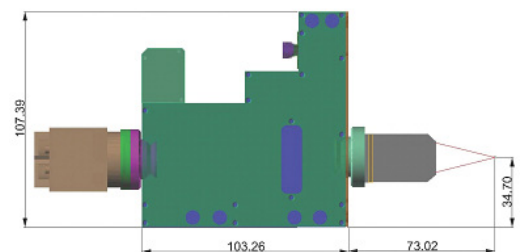
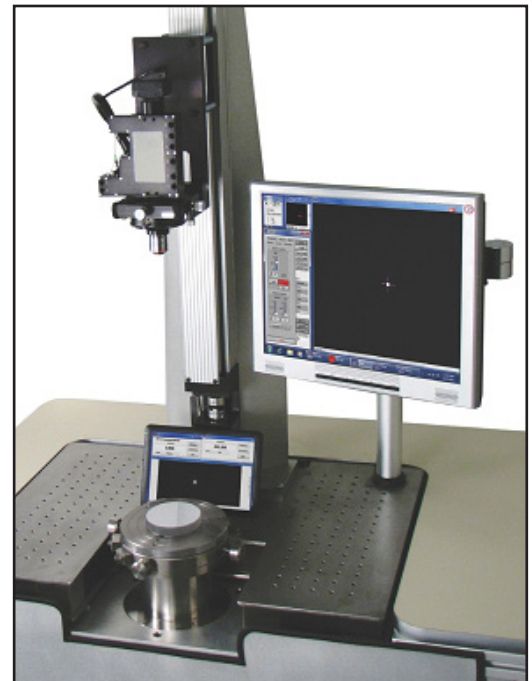


- Align all optically important features to exact specifications
- Align complex optical systems using a CMM or simple fixturing
- Reduce alignment time from weeks to hours
- Reduce mechanical design complexity and cost

| Specifications | |
|----------------------|--|
| System Type: | Portable, high-resolution video microscope |
| Probe: | Non-contact, 3D distance measuring probe for CMM or x-y-z stage |
| Objectives: | 10X Nikon standard; 4X or 20X optional |
| Objective Mounts: | Nikon M25 standard; RMS, Mitutoyo, C-mount, Thorlabs SM1 optional; right angle adapter optional |
| Working Distance: | > 20 mm with 10x objective |
| Lateral Sensitivity: | ± 0.5 mm range, $0.1\mu\text{m}$ sensitivity with 10X objective |
| Axial Sensitivity: | $\pm 2\mu\text{m}$ with 10x objective |
| Angular Sensitivity: | $\pm 1.4^\circ$ range, ± 1 arc second sensitivity when used as an autocollimator (no objective) |
| Video Camera: | Point Grey Flea 1024 x 768 pixels, 1/3" format, 8 bit mono, 30 fps via Firewire; other C/CS mount cameras color or monochrome optional |
| Light Sources: | Internal: full field LED and laser diode point source, software controlled Bright setting of laser diode for room light initial alignment External: FC/APC connector for user supplied external fiber source |
| Options: | Optical Centering Station - Bench Rail - Custom Fixturing |
| Computer: | Laptop with Firewire interface, Windows 7 standard; desktop computer, XP Pro optional |
| Interface: | USB based for control |
| Software: | PSM Align™ software for real-time alignment and control (LabVIEW™ license included) |
| Weight: | 600 grams including 10X objective and Flea camera |
| Dimensions: | 189 x 107 x 31 mm deep with objective and camera |

Applications

- Align simple or complex
- Optical systems
- Radius of curvature
- Aspheric optics
- Off-axis conic mirrors
- Wedge measurement
- Orientation of toroidal axes
- Photogrammetric alignment



All specifications subject to change without notice.