

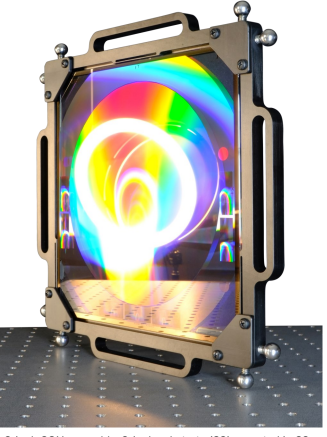
9-inch CGH

Large Convex Optical Surface Form

The 9-inch computer-generated hologram (CGH) from AOM enables precision snapshot metrology of up to 7" diameter convex optics. The large-format CGH includes a complete set of optical and mechanical features that provide ease of use, precision, and simple procurement for complex surface metrology applications.

Features

- 9" x 9" x ¼" fused silica substrate (S9) providing large area metrology
- 200 mm max null pattern size for up to 175 mm diameter convex optical surface metrology
- Amplitude or Phase grating available for high- or lowreflectivity surfaces
- Collimated or spherical input beam for flexible configuration and interferometer aperture
- AR coated back surface to reduce unwanted reflections and noise in measurements
- < 10 nm RMS wavefront error contribution (typical)</p>
- Permanently bonded mechanical cell (C9) using a 3point flexure mount to minimize distortion and provide safe, easy handling
- Multiple safety features for investment protection
- Kinematic mounting balls on all edges for repeatable and stable mounting to alignment stage in any orientation

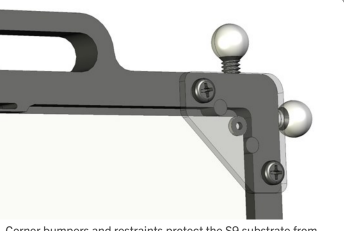


9-inch CGH assembly: 9-inch substrate (S9) mounted in C9 mechanical cell. Compatible with FP9 alignment stage (not pictured).

C9 Mechanical Cell

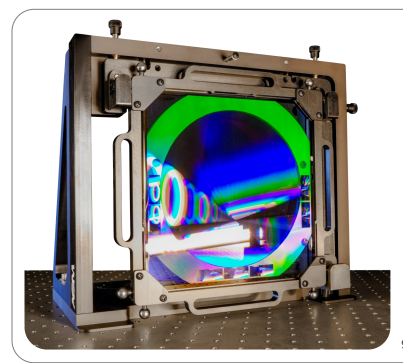


3-point flexure mounted substrate minimizes distortion. Integrated handles provide ease of handling. Kinematic mounting balls on all 4 edges provide stable and repeatable mounting in any orientation



Corner bumpers and restraints protect the S9 substrate from minor drops and impacts





FP9 Alignment Stage

The purpose-built FP9 alignment stage provides a kinematic interface that accepts an AOM 9-inch CGH cell assembly in any orientation. Other key features include:

- ► 6 degree-of-freedom adjustment: +/- 4 mm range with sub-micron resolution in all 6 DOF
- ► 6.0" centerline height
- Infinitely adjustable mounting pucks to securely attach the FP9 in any setup
- Safety features to ensure a CGH stays connected even with forceful impact

9-inch CGH assembly mounted to FP9 alignment stage



7-inch Convex Asphere Metrology

Demonstration Metrology System

Large convex optics test set measures a 7-inch diameter convex asphere using a 9-inch CGH and 3-inch holographic diverger to provide a full surface null test.

Large aperture interferometer not required!

