



The Optical Engineering Experts®

## LensCheck™ Enclosure



LensCheck™ VIS measurement accuracy and repeatability is optimized when the system is operating in a dark environment that eliminates all stray background illumination. This is especially critical for high dynamic range measurements such as the Glare Spread Function (GSF). The LensCheck Enclosure was designed for this purpose as it replaces the need to provide a dedicated dark room for lens testing.

### Features

- Creates a dark environment around the lens-under-test to optimize measurement accuracy and repeatability
- Eliminates air current effects from HVAC in laboratories or fan filter units in cleanrooms
- Allows full access to the instrument while loading a lens and performing alignments
- Most compact form factor (open~41:L x 32"W x 22"H)



### Get Started with Optikos

Optikos offers metrology products and services for measuring lenses and camera systems, as well as engineering design and manufacturing for optically-based product development. Our standard products are suitable for any industry or application, and we will design a custom product for your specific needs. Learn more at [optikos.com](http://optikos.com).

+1 617.354.7557  
[sales@optikos.com](mailto:sales@optikos.com)

© 2020 Optikos Corporation. Optikos®, The Optical Engineering Experts®, OpTest®, Meridian®, and VideoMTF® are registered trademarks of Optikos Corporation.

Optikos Corporation  
107 Audubon Road, Bldg. 3  
Wakefield, MA 01880 USA

DATE OF ISSUE: 09.18.2020

+1 617.354.7557  
[sales@optikos.com](mailto:sales@optikos.com)