

Optikos[®] Company Fact Sheet

March 11, 2020

Background	Optikos Corporation is a privately held company headquartered in Wakefield, MA USA.
Description	Optikos provides optical engineering design and manufacturing services for optically-based product development, and metrology products and <i>IQ Lab</i> [™] services to clients worldwide. We serve a broad range of companies and organizations, including commercial, industrial and government clients in diverse markets, industries, applications, and geographic locations.
Employees	With 70 employees and growing, most of our staff are highly-educated in engineering, optics, and physics and many have earned master's and PhD degrees.
Incorporation	Stephen D. Fantone, Ph.D., President and CEO, started Optikos in 1982 in Cambridge, Mass. The Company moved to Wakefield, Massachusetts in 2007.
Worldwide	In addition to Wakefield headquarters and East and West Coast satellite offices, international sales representatives are located throughout Europe, Asia and Israel.
Applications	Include automotive, medical devices and diagnostics, consumer products, aerospace and defense, and virtual and augmented reality

Unique Offering

Optikos has built its reputation on providing our diverse portfolio of clients with access to a broadly-skilled team of optical problem solvers. We know how to design products, assemblies and instruments that work, and this is evidenced by the dozens of patents we have received on behalf of our clients as well as by the technical and commercial success of our clients' products. In-house $IQ \ Lab^{TM}$ services give clients the flexibility to receive in-depth measurement and characterization information about their lens or camera system, and our engineering services offer customers the insight and expertise they need to bring product concepts from idea to manufacture.

Standard Products

OpTest[®] Systems include modular hardware options for testing a wide range of lenses.

LensCheck[™] Systems provide production and lab testing of smaller lenses in a compact instrument.

Meridian[®] Systems offer production or lab testing of small, wide-field cameras and include our most advanced camera testing platform—Meridian[®] FLEX (Patent Pending)—and Focusing Target Projector, ideal for automotive and cell phone cameras to quickly measure systems from a few, to hundreds of field points.

LMI and SMI instruments offer speed and accuracy for measurement in ophthalmic applications.

Quality and Service

The Optikos Quality Management System meets the requirements of ISO 9001:2015, and our quality is reflected in our work at all stages of the process—as is our commitment to meeting or exceeding our customers' expectations. Optikos products are precision-engineered for highest reliability and accuracy of measurements, image assessment and other characterizations, and we offer a range of service and support options to flexibly meet our clients' needs.

Optikos[®], Meridian[®], VldeoMTF[®] and The Optical Engineering Experts[®] are registered trademarks of Optikos Corporation.

ANYWHERE LIGHT GOES[™]

phone 617.354.7557 fax 617.354.5946 optikos.com