# **CORPORATE PROFILE**



MORE OPTICS

MORE TECHNOLOGY

MORE SERVICE



### Company HISTORY



FOUNDED IN 1942 by Norman Edmund

Managed today by Robert Edmund (CEO & Chairman of the Board)

Family run and privately held

OVER 700 STAFF MEMBERS GLOBALLY: sales – engineering – manufacturing

Well recognized as WORLD'S LARGEST INVENTORY OF OFF-THE-SHELF OPTICS

### **EO MISSION STATEMENT:**

BUILDING A GLOBAL NETWORK OF OPTICAL EXPERTISE AND OPTICAL PRODUCTS IN SERVICE TO OUR CUSTOMERS.

**66** They have more of the products we use daily.

-Optics Purchaser, Readex Research Survey

# World's LARGEST INVENTORY of Optical Components

Edmund Optics® is a PHOTONICS and IMAGING company that manufactures and supplies industries around the globe with precision optical components and subassemblies. **You know our catalog, which contains over 28,900 unique products**, but that is just the beginning of the services EO offers.

We DESIGN. We MANUFACTURE. We DELIVER.





### Why EDMUND OPTICS®?

### RELIABILITY

We process and ship 95% of orders the same day. With over 75 years in business, EO's promise to customers is

> MORE OPTICS, MORE TECHNOLOGY, AND MORE SERVICE.

### QUALITY

- ISO 9001 Certified and MIL-SPEC quality systems
- · Complete testing and metrology services

### CAPABILITIES AND SERVICE

- Global optical manufacturing
- · Free global technical support, applications engineering, and design assistance - available in 7 languages
- Over 28,900 unique optical components available for next day delivery

### **#1 PREFERRED SUPPLIER**

of optical components 9 years in a row.

From industry-leading customer service to real-world technical support, Edmund Optics® is dedicated to serving your needs and making your next project a success.



# GLOBAL SALES, DESIGN, & MANUFACTURING

With over 193,000 sq. ft. (17,900 m²) of manufacturing space and two world-class design centers, Edmund Optics® is ready to take your next project from design to prototype to volume production.

ARIZONA, USA
CALIFORNIA, USA
NEW JERSEY, USA
SINGAPORE
SHENZHEN, CHINA
AKITA, JAPAN



California, USA



- Silicon Valley Office housing business development, sales, and applications engineering dedicated to servicing the unique needs of the Silicon Valley region
- On-site lab for testing and system development
- Classroom for hosting regularly scheduled training courses

Arizona, USA



- Tucson Design and Sales Center specializing in customer focused applications engineering
- Coordinates with sales and manufacturing to ensure design solutions meet customer manufacturability, cost, and performance requirements
- Over 30 years design experience in the UV - LWIR wavebands
- Emphasis in optical design engineering techniques for imaging and sighting optics assemblies
- Product development of EO Designed and Manufactured TECHSPEC® components





- Headquarters 120,000 sq. ft. (11,148 m²);
   20,000 sq. ft. (1,858 m²) of dedicated manufacturing space
- High precision optomechanical and imaging assemblies
- 7 Laminar flow assembly workstations
- MRF super finishing for prisms and aspheres
- On-site lab, including MTF, interferometry, spectrophotometry, profilometry, and environmental testing
- ISO 9001 certified and ITAR compliant





- Expanded facility with 77,000 sq. ft. (7,150 m2) of manufacturing, coating, and assembly space
- Custom prism manufacturing with angle tolerances down to 1 arcsec
- State-of-the-art machined asphere cell
- 8 coating chambers for anti-reflection, mirror, beamsplitter, and filter coatings
- Double-sided flat polishing to ½0λ for windows, mirrors, filters, and other coating substrates
- Highly vertically integrated for OEM production
- On-site assembly and testing, including interferometry and spectrophotometry
- · ISO 9001 certified and ITAR compliant



- 16,140 sq. ft. (1,500 m<sup>2</sup>) facility
- · Class 10,000 clean room
- Class 100 Laminar flow booths
- · Optical and mechanical design, prototyping, and testing capability
- · High volume assembly of optomechanical and imaging assemblies
- · On-site testing equipment, including MTF and interferometry
- · On-site design services supporting assembly, manufacturing, and product development of EO Designed and Manufactured TECHSPEC® imaging lenses
- · ISO 9001 certified



- 80,000 sq. ft. (7,432 m<sup>2</sup>) of manufacturing
- · High precision spherical optics from 5 - 100mm diameter
- State-of-the-art coating chambers for multi-layer and dielectric thin film coatings
- Dedicated workstations for cementing spherical lens doublets and triplets
- Class 10,000 clean rooms and Class 100 Laminar flow booths
- On-site assembly and testing including, interferometry and spectrophotometry
- · Over 50 years of experience in spherical optics fabrication





Nikon® Autocollimator



Full On-site Inspection



Designs for Manufacturability

### Global QUALITY PROGRAMS

- Commitment to Continuous Improvement
- Robust Global Compliance Systems
- Thorough Preventive and Corrective Action Procedures

Edmund Optics® maintains state-of-the-art quality control equipment and procedures to meet customer and regulatory requirements globally. Our tools, techniques, policies, and technology are continuously improved to meet a wide range of customer application requirements. EO's global compliance team ensures all procedures are reviewed and followed for maximum efficiency. We work to continually improve the effectiveness of the quality management system through the use of quality policy, quality objectives, audit results, analysis of data, corrective actions, preventive actions, and annual customer surveys.

### **QUALITY STANDARDS**

- ISO 9001:2008
- ISO 14001
- ANSI / ASME Y14.5
- ISO 10110
- MIL-C-48497A
- MIL-STD-810
- MIL-PRF-13830B
- MIL-C-675C
- Fully ITAR Compliant Factories



Varian Spectrophotometer

### State-of-the-Art METROLOGY

Edmund Optics® is fully equipped to measure specified optical and optomechanical parameters with state-of-the-art testing and metrology. We utilize industry proven methods for improvement and troubleshooting to ensure maximum quality throughout all aspects of the production cycle. Our staff of skilled manufacturing and test engineers design and implement systems used to ensure each product fully meets all performance requirements.

### **EO DESIGNED TESTING EQUIPMENT**

- MTF, CTF Test Beds
- Depth of Field
- Prism Geometry
- Contrast & Distortion
- Telecentricity
- Lateral Color Shift

### **ENVIRONMENTAL TESTING CAPABILITIES**

- Temperature Cycling
- Salt Fog / Spray
- Shock
- Vibration
- Humidity
- Immersion



Zygo® NewView™



Taylor Hobson® Profilometer





Fully Integrated Spherical Manufacturing



Haruchika Polishing



ZYGO® Verifire™ AT

### **SPHERICAL** Lenses

- 5,900+ Stock Spherical Lenses Ready for Purchase
- Available in Glass and Crystalline Materials with a Variety of Standard and Custom Coatings
- Stock or Custom, from Design to Prototype to Volume Production

Edmund Optics® designs and manufactures stock and custom spherical optics to suit any application. From singlet and doublet optical lenses to ball lenses and condenser lenses, we have spherical optics to meet your needs. Contact us today to speak with an expert!

SPHERICAL MANUFACTURING CAPABILITIES	Commercial Precision		High Precision	
Diameter	4 - 200mm 4 - 200mm		4 - 200mm	
Diameter Tolerance	+0/-0.100mm +0/-0.025mm		+0/-0.010mm	
Thickness	±0.100mm ±0.050mm		±0.010mm	
Surface Sag	±0.050mm ±0.025mm		±0.010mm	
Clear Aperture	80%	90%	90%	
Radius	±0.3% ±0.1%		Fix to Test Plate	
Power (P - V)	3.0λ 1.5λ		λ/2	
Irregularity (P - V)	1.0λ λ/4		λ/20	
Centering (Beam Deviation)	3 arcmin 1 arcmin		0.5 arcmin	
Bevel (Face width @45 degrees)	<1.0mm <0.5mm		<0.25mm	
Surface Quality	80-50	40-20	10-5	



For a **COMPLETE LISTING** OF OUR SPHERICAL LENSES,

visit www.edmundoptics.com/lenses

-Optics Purchaser, Readex Research Survey



### **ASPHERIC** Lenses

- 450+ Stock Aspheric Lenses Ready for Purchase
- Optical Glass, Plastic, Fused Silica, Germanium, Zinc Selenide, and Chalcogenide Substrates
- Stock or Custom, from Design to Prototype to Volume Production

Whether your need is for an aspheric lens in glass, plastic, or infrared crystalline material, with low-cost or high performance specifications, for either monochromatic or broadband illumination, Edmund Optics® has an aspheric lens to meet your needs. Explore our aspheric capabilities, state-of-the-art equipment, and most innovative aspheric product families. Whether you need just a few aspheric lenses for prototype, a few dozen for pre-production, or a large volume for full production, Edmund Optics® ensures your project is successful.

ASPHERE MANUFACTURING CAPABILITIES	Commercial Precision		High Precision	
Diameter	10 - 150mm 10 - 150mm		10 - 150mm	
Diameter Tolerance	+0/-0.100mm	+0/-0.025	+0/-0.010	
Asphere Figure Error (P - V)	5μm 0.632 - 1.5μm		<0.312µm	
Vertex Radius (Asphere)	±1%	±0.1%	±0.05%	
Radius (Spherical)	±0.3% ±0.1%		±0.025%	
Power (Spherical)	2λ	λ/2	λ/10	
Irregularity (Spherical)	λ/2	λ/4	λ/20	
Sag	25mm max 25mm max		25mm max	
Typical Slope Tolerance	1μm/mm 0.35μm/mm		0.15µm/mm	
Centering (Beam Deviation)	3 arcmin 1 arcmin		0.5 arcmin	
Center Thickness Tolerance	±0.100mm ±0.050mm		±0.010mm	
Surface Quality (Scratch Dig)	80-50 40-20		10-5	
Aspheric Surface Metrology	Profilometry	Profilometry	Profilometry	

For a COMPLETE LISTING OF OUR ASPHERES,

visit www.edmundoptics.com/aspheres





MRF Polishing



Designs for UV, Visible, or Infrared



Double-sided Polishing



Fully Integrated Prism Manufacturing



Over **1,125** Windows In Stock and Available Now

### **PRISMS & FLATWORK**

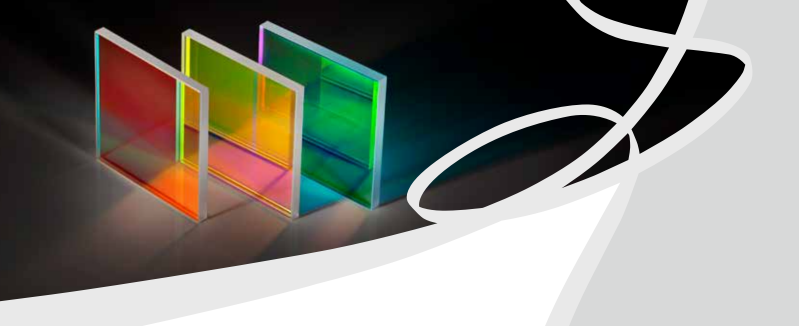
- Prisms in Any Geometry
- Windows in All Optical Glass Types
- Stock or Custom, from Design to Prototype to Volume Production

Edmund Optics® designs and manufactures stock and custom optical prisms and windows to suit any application. Whether you need a prism for image displacement, laser beam steering, or dispersion, we have an optical component to meet your needs. Windows are available in sizes ranging from 3 - 500mm and thickness starting at 0.2mm. Our fully integrated optical manufacturing enables mid- and high-volume production. Need to speak with an expert? Interested in a free quote? Contact us today!

PRISM MANUFACTURING CAPABILITIES	Commercial	Precision	High Precision
Dimensions	2 - 200mm	2 - 150mm	2 - 75mm
Dimensional Tolerance	+0/-0.1mm	+0/-0.025mm	+0/-0.01mm
V-Height	±0.25mm	±0.1mm	±0.03mm
Irregularity	1.0λ	λ/4	λ/20
Prism Physical Angle Tolerance	3 arcmin	±30 arcsec	45° & 90° ±0.5 arcsec
Penta Prism Deviation	5 arcmin	3 arcmin	0.5 arcsec
Bevel Tolerance (Face Width @ 45 degrees)	±0.2mm	±0.1mm	±0.05mm
Surface Quality (Scratch Dig)	80-50	40-20	10-5
Bonded Prism Assembly Beam Deviation	5 arcmin	3 arcmin	0.5 arcmin

For a **COMPLETE LISTING** OF OUR PRISMS,

visit www.edmundoptics.com/prisms



### FILTERS & COATINGS

- Durable, Hard Coated, Single Substrate Filters
- High Transmission, Deep Blocking, Steep Slopes
- Custom Designs UV; Visible; & Near, Mid-Wave, & Long-Wave IR

### **COATING TYPES**

Laser Line Mirrors
Fluorescence Filters
Dichroic Filters
Narrow Bandpass Filters
Multi-Bandpass Filters
Notch Filters
Edge Filters (SWP and LWP)

Polarizing Beamsplitters Non-Polarizing Beamsplitters High Damage Threshold Metal Mirror

Transparent Conductive ITO Broadband or Laser Line AR

### PROCESS CAPABILITY

Ion Assisted Deposition Magnetron Sputtering

Hard Coatings to Meet Stringent Environmental and Durability Requirements

FILTER COATING CAPABILITIES			
Dimensions (Diameter or Square)	2 - 1000mm		
Substrates	All Glass Types		
Spectral Ranges	193nm - 14μm		
Edge Steepness (T <sub>50%</sub> to OD>4)	<0.5%		
Spectral Edge Tolerance	<1% Deviation, <0.2% Special Cases		
Blocking	>OD 7, Measured		
Neutral Density Tolerance	0D ±5%		
CWL	±lnm		
Bandwidth	1 nm - Broadband		
Transmission	>95%, Typical		
Reflection	0.1 - 99.95%		
Polarization (S:P)	10,000:1		
Laser Damage Threshold	Up to 20 J/cm <sup>2</sup> @ 20ns Pulses		
Durability	MIL-STD-810F, Section 507.4, MIL-C-48497A, Section 3.4.1		
Parallelism	1 arcsec		
Surface Quality	20-10		



visit www.edmundoptics.com/filters



Durable, Hard Coatings



High Damage Thresholds



Custom Coating Design and Development



Optomechanical Designs Optimized For Manufacturability

On-site Manufacturing and Assembly



Designs for Visible, NIR, and **SWIR Wavelength Ranges** 

### 66 Best choice and variety. 99 -Optics Purchaser, Readex Research Survey

### **IMAGING** Lenses

- Over 800 Imaging Lenses In Stock and Available Now
- Covering Sensors up to 90mm
- Cost Effective Solutions for Prototype and Volume Production

Edmund Optics® prides itself on understanding how customers need to implement imaging technology in their applications. This knowledge allows us to quickly deploy the right option from our off-the-shelf products or a custom designed solution to meet your specific requirement. Our global network of engineers evaluates each design with knowledge of manufacturing, tolerancing, and integration. In addition to a team of dedicated imaging solution support engineers, EO Designed TECHSPEC® imaging lenses are fully supported by downloadable 3D models, datasheets, and drawings.

EO DESIGNED IMAGING LENSES	Fixed Focal Length Lenses	Telecentric Measuring Lenses	Fixed Magnification Lenses
Sensor Sizes	up to 43.3mm	up to 30mm	up to 90mm
Resolution	up to 29 Megapixel	up to 5 Megapixel	up to 12k Line Scan
Lens Mounts	C-Mount, F-Mount, S-Mount, M42	C-Mount, F-Mount, M42	C-Mount, F-Mount, M42, M72
Number of Options	110+	70+	65+
Modifications Available	Focal Length, Housing, f/#, Coating	Magnification, Housing, f/#, In-line Illumination, Working Distance	Magnification, Housing
Custom Design Capabilities	Yes	Yes	Yes

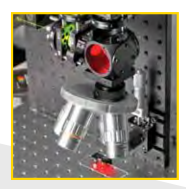
### For a COMPLETE LISTING OF OUR IMAGING LENSES.

visit www.edmundoptics.com/imaging

### **IMAGING** Solutions

- Supporting Applications Across a Wide Variety of Markets
- Extensive Network of Vision Integration Partners (VIPs) for On-site Integration
- Complete Offering of Components to Develop Complex Imaging Systems

Supporting the semiconductor, electronics, automation, advanced medical diagnostics, assembly, and manufacturing markets across the globe, Edmund Optics' machine vision solutions have been used in a variety applications including food, automotive, and pharmaceutical inspection. EO's vast offering of machine vision lenses, illumination sources, and cameras offer a dynamic choice of solutions for any application. For customers looking for on-site integration, EO offers a select network of Vision Integration Partners who facilitate system setup.









### **APPLICATIONS**

Factory Automation Gauging & Metrology OCR & OCV Web Inspection In-line Inspection Bar Code & Data Matrix Color Measurement & Sorting Quality Control Analysis

### PRODUCT EXPERTISE

**Imaging Optics** Illumination Cameras Hardware & Software **Filters** Mounting & Fixturing



To LEARN MORE ABOUT OUR IMAGING SOLUTIONS,

visit www.edmundoptics.com/vip



# **APPLICATION Diversity**

Edmund Optics® manufactures products for a variety of markets. This diversity allows for innovation across markets with regards to design, development, and testing. Our team of global engineers is uniquely qualified to offer a number of application-oriented services and provide optimum solutions to any optical challenge.

ADVANCED DIAGNOSTICS & LIFE SCIENCES IMAGING, INSPECTION, & MACHINE VISION **RESEARCH & DEVELOPMENT AEROSPACE & DEFENSE** SEMICONDUCTOR / INSPECTION EQUIPMENT







### **IMAGING AND MACHINE VISION**

- Advanced Diagnostics
- Machine Vision & Inspection
- Industrial Metrology
- Barcode Scanning
- Pharmaceutical Imaging
- Security & Surveillance

### ADVANCED DIAGNOSTICS

- Brain, Blood, Eye, and More
- Bio-Imaging & Microscopy
- Genomics
- Spectroscopy
- Ophthalmology
- Medical Lasers

To LEARN MORE ABOUT THE MARKETS WE SERVE.

visit www.edmundoptics.com/applications

# **ENGINEERING SUPPORT...**We Make Integration Easy!

### FREE TECHNICAL SUPPORT

- 24 Hour Engineering Assistance
- Online Chat

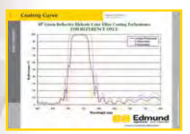
- Over 37,000 Data Sheets, Zemax Files, Autocad Files, Filter Curves, and More
- Extensive Technical Library Includes Online Videos, Application Notes, Product Selection Tools, and Calculators

**66** EO's website is one of the easiest websites to use! Makes my job easier.





3D Models



Filter Curves



**Imaging Lab Videos** 

### We Speak YOUR LANGUAGE

English

Español

日本語

Français

Deutsch

한국어

中文













### **US HEADQUARTERS EDMUND OPTICS®**

101 East Gloucester Pike Barrington, NJ 08007 USA Phone: 1-856-547-3488 Toll-Free: 1-800-363-1992 Fax: 1-856-573-6295

E-mail: sales@edmundoptics.com



### **TUCSON DESIGN CENTER / SALES**

6274 East Grant Road Tucson, AZ 85715 USA Phone: 1-520-574-2572 Fax: 1-520-574-2683

E-mail: tucson@edmundoptics.com



### **EDMUND OPTICS** SILICON VALLEY / SALES

20380 Town Center Lane Suite 172 Cupertino, CA, 95014 USA E-mail: visionsupport@edmundoptics.com



### **EDMUND OPTICS SARL**

Phone: +33 (0)8 20 20 75 55 Fax: +33 (0)820 206 303 E-mail: sales@edmundoptics.fr



### **EDMUND OPTICS FINLAND**

Phone: +358 (0)9 751 99 000 Fax: +44 (0)1904 788 610 E-mail: sales@edmundoptics.eu



### **EDMUND OPTICS GmbH**

Zur Gießerei 8 76227 Karlsruhe, Germany Phone: +49 (0)721 6273730 Fax: +49 (0)721 6273750 E-mail: sales@edmundoptics.de



### EDMUND OPTICS LTD.

1 Opus Avenue Nether Poppleton York, YO26 6BL United Kingdom Phone: +44 (0)1904 788 600 Fax: +44 (0)1904 788 610

E-mail: uksales@edmundoptics.co.uk



### **EDMUND OPTICS CHINA**

5th Floor, Block 3 Luck-King Scientific & Industrial Park Industry East Road Longhua, Shenzhen, China 518109 Phone: +86 0755 2967 5435

Fax: +86 0755 2967 5436 E-mail: chinasales@edmundoptics.cn



#### EDMUND OPTICS KOREA LTD.

#606, Taeyang Bld, 22 Yeouidaebang-ro 67-gil Yeongdeungpo-gu Seoul, Korea Phone: +82-2-769-4600 Fax: +82-2-6677-9221

E-mail: krsales@edmundoptics.co.kr



### **EDMUND OPTICS TAIWAN**

14F, No. 83, Sec. 4 Wenxin Road Beitun District, Taichung City 406 Taiwan (R.O.C.)

Phone: +886-4-22936309 Fax: +886-4-22938017

E-mail: twsales@edmundoptics.com.tw



#### EDMUND OPTICS JAPAN LTD.

4F Pacific Square Sengoku, 2-29-24, Honkomagome, Bunkyo-ku

Tokyo, Japan 113-0021 Phone: +81-3-3944-6210 Fax: +81-3-3944-6211

E-mail: sales@edmundoptics.jp



### EDMUND OPTICS SINGAPORE PTE. LTD.

18 Woodlands Loop #04-00 Singapore 738100 Phone: +65 6273 6644 Fax: +65 6272 1763

E-mail: SGSales@edmundoptics.com.sg



### **BRAZIL REPRESENTATIVE**

CIDEPE

Phone: +55 51 3477 4909 Fax: +55 51 3075 9500 E-mail: cidepe@cidepe.com.br



Infrared Optics Phone: +91 129 2222328

E-mail: info@infraredoptics.in



#### ISRAEL REPRESENTATIVE

**Prolog Optics** 

Phone: +972-(0)3-5364011 Fax: +972-(0)3-5364012

E-mail: edmundoptics@prologltd.com





#### POLAND REPRESENTATIVE

Spectropol

Phone: +48 2261767 17 Fax: +48 2261767 97 E-mail: biuro@spectropol.pl



### INDIA REPRESENTATIVE

Fax: +91 129 2264640



### MEXICO REPRESENTATIVE

Intecs Instrumentación S.A. de C.V.

Phone: +52 222 756 2900 Fax: +52 222 231 5166

E-mail: ventas@intecssa.com.mx



















