

# IMAGING OPTICS

CAPABILITIES GUIDE

Your Partner for

## Full Imaging Solutions

The imaging lens assemblies, cameras, lighting, calibration, focusing, and technical guidance needed to make your machine vision integration easy. ▼



+91-80-6845-0000  
[www.edmundoptics.in/imaging](http://www.edmundoptics.in/imaging)

 **Edmund**  
optics | india

# IMAGING OPTICS – Your Imaging Solutions Provider

## Our Evolution

**1998** | Design Center opened in Arizona, USA  
Optikos® MTF Test Bench Acquired  
First M12 S-Mount Lenses Launched

**1999** | First  
**Telecentric Lenses**  
Launched

**2005** | Edmund Optics®  
China Factory & Design  
Center Opened

**2007** | First **Fixed  
Focal Length Lenses**  
Launched

**2017** | Trioptics  
ImageMaster® MTF Test  
Bench Acquired

**2021** | Assembly and  
Advanced Design Facility  
opened in Arizona, USA

**2024** | Imaging  
Assembly Facility  
opened in Malaysia

## Recent Award Winning Lenses Edmund Optics® Designed, Manufactured & Guaranteed

**2021** | Vision Systems Design  
**Innovators Award, Bronze**  
**Cw Series Lenses**

**2021** | Vision Systems Design  
**Innovators Award, Gold** and  
Inspect Award Winner  
**Vision Category, 3<sup>rd</sup> place**  
**LT Series Lenses**

**2022** | Vision Systems Design  
**Innovators Award, Silver &**  
Inspect Award Winner  
**Vision Category, 1<sup>st</sup> place**  
**Athermal Imaging Lenses**

**2023** | Vision Systems Design  
**Innovators Award, Bronze**  
**120i Infinity Corrected Lenses**

**2024** | Vision Systems Design  
**Innovators Award, Silver**  
**UAV Series Lenses**

# Who We Are

From product design to full-scale volume production, Edmund Optics® Imaging supports customers at each step of your project journey

1250+  
Employees



**NEW** 24/7 Application Support



290+  
Engineers



>1.7 Million  
Imaging Lenses Sold



30+  
A3 Certified  
Vision Professionals



4 Imaging Design Centers

Arizona, New Jersey,  
China & Germany



170,000+  
Imaging Lenses  
produced per year



6 Warehouses

US (New Jersey), China, Korea,  
UK, Singapore, & Japan



8 Factories

US: New Jersey, Arizona & Florida,  
Germany, Japan, China,  
Singapore & Malaysia



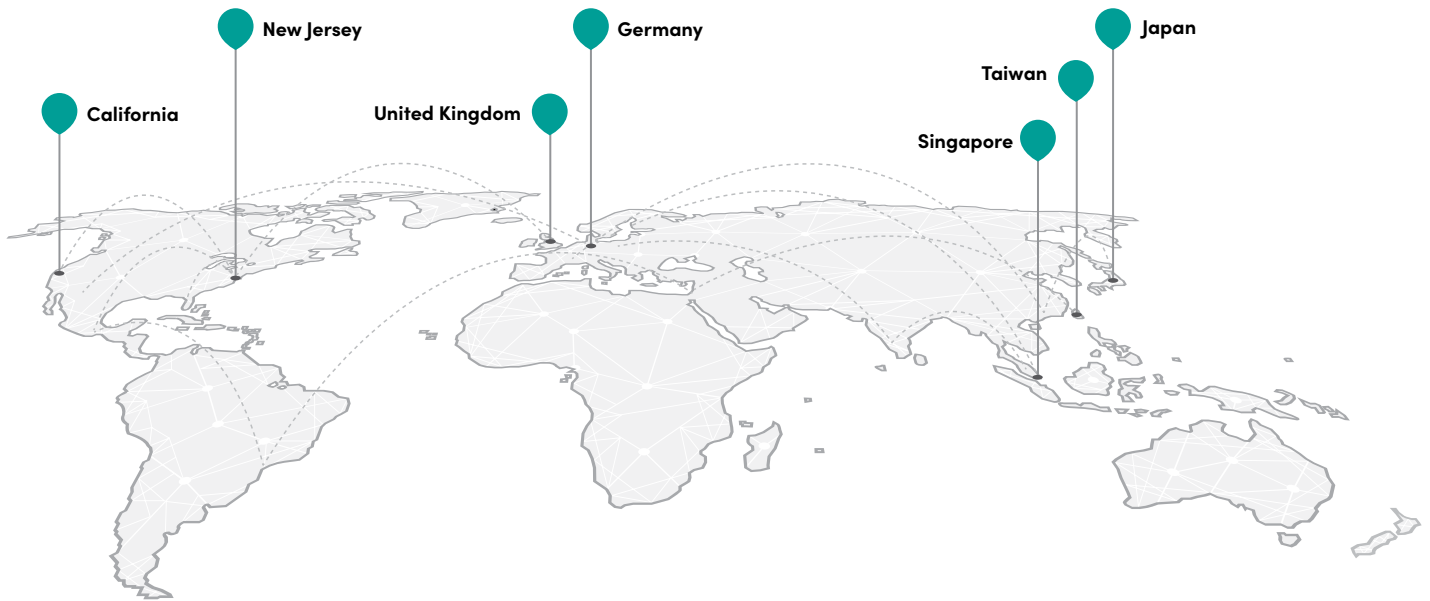
“Edmund Optics' robust offering of imaging lenses and broad application knowledge uniquely positions us to **solve any application that needs imaging** and to service our customers with around the clock support. Our vast availability of in-stock optics means our customers can get what they need when they need it, and our ability to design custom optics ensures that no goal is unreachable.”



**Nicholas Sischka**  
Director of Imaging

# Where We Are

## 7 Imaging Optics Labs



## Meet our Experts



**Nitin Sampat**

Senior Imaging Engineer,  
Silicon Valley  
nsampat@edmundoptics.com



**Jaylond Martin**

Senior Imaging Engineer,  
Americas  
jcotten-martin@edmundoptics.com



**Christopher Razze**

Machine Vision Sales Engineer,  
Americas  
crazze@edmundoptics.com



**Gianna Figueroa**

Machine Vision Sales Engineer,  
Americas  
gfigueroa@edmundoptics.com



**Thomas-Armpach Young**

Imaging Engineer,  
UK  
thomasa@edmundoptics.co.uk



**Boris Lange**

Imaging Manager,  
Europe  
blange@edmundoptics.de



**Brightstate Chen**

Imaging Engineer,  
Asia  
lchen@edmundoptics.com.tw



**Ghee Hou SOH**

Imaging Engineer,  
Asia  
ghsoh@edmundoptics.com.sg

# Crafting Excellence in Every Product

Edmund Optics® designs and manufactures a wide range of off-the-shelf, modified standard, and fully custom imaging lens assemblies

## Off-the-Shelf Lenses

### Telecentric Lenses

Eliminate or parallax error, ideal for precise gauging and metrology

### Microscope Objectives

High magnification objectives for short working distance imaging in either machine vision or medical systems



### Fixed Focal Length Lenses

The standard types of lenses used in many inspection and robotics applications

### M12 Lenses

These compact, board-level lenses are used in applications sensitive to size, weight, and cost

## Modified Standard Lenses

- Quickly modify standard lenses, reducing lead times to weeks rather than months, instead of designing custom lenses from scratch
- Customize the aperture, optomechanics, or coatings of off-the-shelf lenses
- Ideal for rapid prototyping if no standard lens directly fits your needs



## Fully Custom Design and Manufacturing

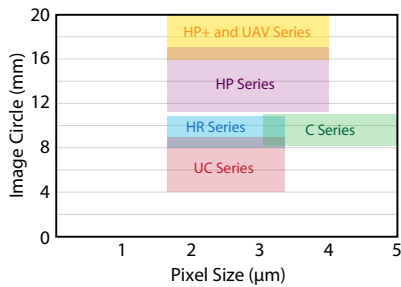
- Advanced design, simulation, and analysis for optical and optomechanical manufacturability, sensitivity, and tolerancing
- Multiphysics modeling, finite element analysis, and other software tools expedite the design process
- Production manufacturing from first articles to high volumes and every stage of development in between
- Cost-conscious geometric dimensioning and tolerancing



# Wide-Ranging Product Selection

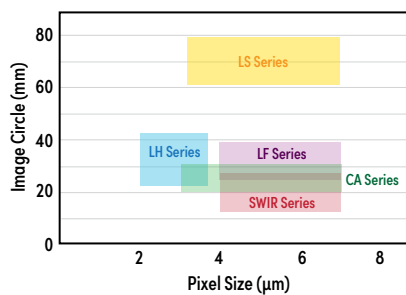
These charts provide a starting point for understanding which off-the-shelf Edmund Optics® lenses are the best fit for your camera's sensor and pixel size.

## Fixed Focal Length Lenses

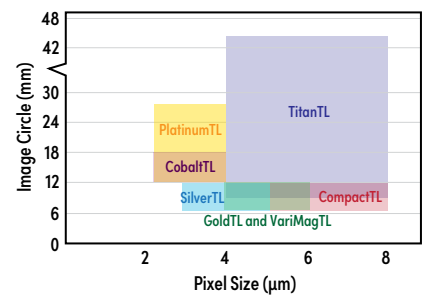


- Used in factory automation, robotics, and inspection applications (more details on page 12)
- Wide variety of focal length, sensor format, aperture, and working distance options
- SWIR and ruggedized options available for shock and vibration, water exposure, and temperature swings

## Large Format Fixed Focal Length Lenses



## Telecentric Lenses



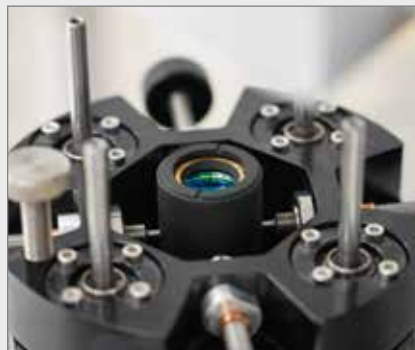
- Ideal for metrology, gauging, CCD-based measurement, or microlithography (more details on pages 12 and 14)
- Wide variety of magnifications and sensor format options
- SWIR and in-line illumination options available

## Why Use Lenses Made by Edmund Optics®?

### High Volume Production



### Active Alignment

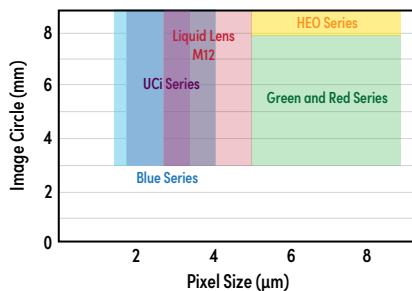


### Advanced Optical Metrology



# Production Design and Metrology

## M12 Lenses



- Used in small camera format applications including automotive, forensics, pharmaceutical, and food inspection
- Ruggedized options available for shock and vibration and water exposure
- Versions with integrated liquid lenses for quick, electronic autofocus

## Microscope Objectives

**Edmund Optics® 120i Plan APO Infinity Corrected Objectives**  
Compact, infinite conjugate, and plan-apochromatic



**UCf Objectives**  
Ultra-compact form factor and finite conjugate



**Cf Objectives**  
Optimized for long working distances and configurable magnification



- Ideal for life science and machine vision applications such as microscopy, flow cytometry, pharmaceutical inspection, and assembly line or fault inspection (more details on page 15)
- Infinite and finite conjugate objectives
- Compact designs and versions with integrated liquid lenses for quick, electronic autofocus

## What's Next?

### Contact Us

Let us help you over the phone, through email, or with 24/7 live chat with our engineers



### Imaging Lens Selector

This interactive calculator identifies compatible lenses based on your camera



### Basic Lens Selector

Learn the basics of choosing the right lens based on a certain camera's specifications



# Advanced Engineering and Design Solutions



## Ruggedization for Harsh Environments

- Streamlined instrumentation designs for OEM
- Stability to combat damage from shock and vibration
- Ingress protection for immersion and washdown
- Athermalization for shifting temperatures



## State-of-the-Art Metrology and Testing

- MTF (reverse projection, slanted edge, camera-type), CTF, camera, stray light, telecentricity, wavefront distortion, and more
- Environmental testing capabilities
- Application specific testbed development
- Test reports, documentation, and serialization
- Correlation studies and error analysis



“ By partnering with Edmund Optics® for all of our machine vision lenses we are able to **consistently deliver high quality images** that meet the wide variety of applications our customers bring to us. The quality of their products and expert support takes the guess work out of specifying components. By standardizing on high quality lenses we are free to focus on other things knowing that we have the best possible optics for our projects. ”

**Adam Mull**, *Flexible Vision*



# Customer Imaging Solutions Labs

Woodcrest,  
New Jersey



Cupertino,  
California



Mainz,  
Germany



Tokyo,  
Japan



Taichung City,  
Taiwan



Singapore,  
Singapore



York,  
United Kingdom



## Troubleshoot, Collaborate, and Learn

Machine vision design can be challenging, but Edmund Optics® has you covered. Visit one of our 7 imaging labs around the world to learn from and collaborate with our team of expert engineers and vision professionals. Develop vision systems solutions and explore our products, hands-on.

## Unable to Visit One of Our Labs?

Join discussions about machine vision applications and technologies through our in-person **Innovation Summits**, online **Imaging Lab webinar series**, or other virtual events.

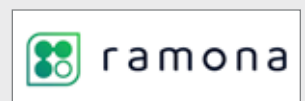
Scan to view our  
**Imaging Optics  
Resource Center**

Verified library of trusted  
technical resources created  
by our 240+ global engineers.



“ Edmund has made it possible for us to **push the limits of optical microscopy**, and without them it's difficult to imagine getting to where we are today. Their support from workshopping early design concepts to high volume production of productized lenses has been invaluable to our development process. As we continue to expand our product line and explore new imaging strategies, we have great deal of confidence that our optics will be reliable and of the highest quality. ”

Paul Reamey, *Ramona Optics*



# Our Factories



## **NEW** Edmund Optics® Tucson Advanced Assembly and Design Facility

- Advanced Design and High-Volume Manufacturing Services
- Commercial and ITAR-Compliant Facility
- ISO 6 Cleanroom Assembly and Advanced Testing for MTF, Stray Light, Thermal Cycling, Shock and Vibration, and More
- Advanced Assemblies Requiring Active Alignment, Electronics Integration, and/or Environmental Ruggedization
- Officially AS 9100 and ISO 9001 Certified

Edmund Optics® now operates a brand new facility in Tucson, Arizona. This location offers assembly and advanced design services. Our skilled team of optical assembly technicians has extensive experience with high-performance systems in cleanroom facilities and customers now have access to more sophisticated commercial and ITAR compliant offerings at a new location on the US West Coast.

- |                                      |  |
|--------------------------------------|--|
| - Active Alignment                   | - Electronics Integration              |
| - Thermal Cycling                    | - Environmental Factors                |
| - Shock and Vibration                | - High-Precision Mechanical Tolerances |
| - Modulation Transfer Function (MTF) | - Stray Light                          |
| - Wavefront and Distortion           | - Application-Specific Development     |

With this new facility, Edmund Optics® strengthens a globally diversified supply chain that lowers risk for customers and enables advanced optical, opto-mechanical, and opto-electronic assembly design and manufacturing.

**Arizona, USA**  
Design & Manufacturing Center



21,225 sq. ft (1,972 m<sup>2</sup>) facility for advanced, high-volume opto-electronic assembly, imaging optics design, and optical assembly metrology.

**Florida, USA**  
Laser Optics Center



34,000 sq. ft (3,159 m<sup>2</sup>) dedicated to manufacturing high laser damage coatings, laser crystals, and other high-precision optics.

**New Jersey, USA**  
Corporate Headquarters



120,000 sq. ft (11,150 m<sup>2</sup>); 20,000 sq. ft (1,860 m<sup>2</sup>) of dedicated manufacturing space. High-precision fabrication, coating, assembly, and testing cells.

**Germany**  
Design & Manufacturing Center



7,060 sq. ft. (600 m<sup>2</sup>) European manufacturing base for polarizers and colored filter glass and home for European Optical Design services.

## Edmund Optics® Asia Volume Production Facilities

- High-Volume Imaging and Opto-mechanical Assembly
- On-Site Interferometry, Alignment and Centering, Spectrophotometry, Focometry and More
- MTF, Rear Projection, Ingress Protection, Thermal Cycling, Shock and Vibration Testing, Custom Metrology and More
- Class 1,000 Cleanrooms
- Class 100 Laminar Flow Booths
- ESD Assembly Room
- ISO 9001 and AS 9100 Certified

The Edmund Optics® Asia design and manufacturing facilities focuses on cost-effective and mid-to-high volume production from ideation to metrology of the final product. These ISO 9001 and AS 9100 facilities are equipped for shock and vibration, ingress protection (IP), stray light, MTF testing, and much more.



### China



16,140 sq. ft (1,500 m<sup>2</sup>) of manufacturing space. On-site design, assembly, and testing of high volume optomechanical and imaging assemblies.

### Malaysia



19,000 sq. ft (1,765 m<sup>2</sup>) of manufacturing space. Supports Singapore facility in volume production of spherical lenses and prisms.

### Japan



80,000 sq. ft (7,430 m<sup>2</sup>) of manufacturing space. High-precision spherical lenses, prisms, and other coated optics with over 50 years of experience.

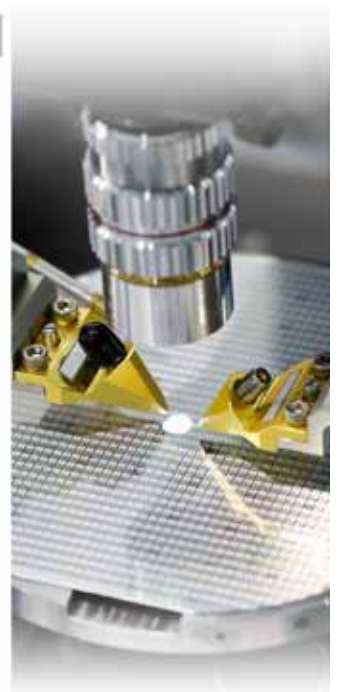
### Singapore



77,000 sq. ft (7,150 m<sup>2</sup>) of manufacturing space. Highly vertically-integrated facility for volume production of components and mounted optics.

## Key Markets

**Factory automation** is the continuously increasing manufacturing trend of using computerized control systems, programming, and sensors to perform repetitive tasks with reduced human oversight. Machine vision systems collect and feedback information about objects of interest and the environment the objects are situated within, much like how humans use eyes.



### Automotive Manufacturing

Automated articulating arms assemble products by using fixed focal length lenses to detect components within a manufacturing environment.



#### HP Series Fixed Focal Length Lenses

- High resolutions up to 20 megapixels with a 2.8µm pixel size
- Sensor formats up to 1/3" supported

### Warehouse Automation and Logistics

Vision guided autonomous mobile robots (AMRs) use M12 lenses to detect, replenish, and sort product inventory.



#### Ci Series Fixed Focal Length Lenses

- Up to 7.5 megapixels, 2.8µm pixel size sensors
- Their streamlined mechanics make them robust and cost-effective

### Pharmaceutical Manufacturing

Fixed focal length lenses are used in pharmaceutical manufacturing settings to read data from 2-dimensional barcodes to identify contents.



#### Telecentric Lenses

- Their elimination of parallax error results in the high level of accuracy required for pharmaceutical and electronics inspection
- Sensor sizes supported from 1/2" to full frame

### Electronics and Semiconductor Inspection

Automated optical inspection (AOI) systems use microscope objectives and telecentric lenses to inspect for wafer alignment, dicing, and placement defects.

**Ruggedized lenses** are designed to withstand the harsh environments of the many demanding applications and are available in four types: Industrial, Ingress Protected, Stability, and Athermal Ruggedization.

## HARSH ENVIRONMENTS



### Industrial Ruggedization

- Streamlined and simplified mechanics prevent focus or f/# change
- Made to "set and forget"
- More cost-effective than traditional fixed focal length lenses



#### Ci Series Fixed Focal Length Lenses

- Industrial ruggedized version of our C Series Lenses
- Designed for volume integration into applications such as factory inspection and automation



### Ingress Protected Ruggedization

- Sealed in a weatherproof assembly
- Waterproof to IPX7 and IPX9K ratings
- Hermetically sealable to a camera



#### Cw Series Fixed Focal Length Lenses

- Waterproof version of our C Series Lenses
- Eliminate the need for a protective lens cover when exposed to contamination



### Stability Ruggedization

- Minimize pixel shift from shock and vibration
- Robust mechanics with simplified focus mechanics
- Elements glued in place to maintain optical pointing stability



#### Cr Series Fixed Focal Length Lenses

- Stability ruggedized to withstand 50g of shock
- Ideal for calibrated imaging systems, 3D stereo vision, and autonomous vehicles



### Athermal Ruggedization

- Passive compensation for thermal expansion
- Eliminate the need for refocusing due to temperature change
- Ideal for aerial & aerospace applications



#### Athermal Imaging Lenses

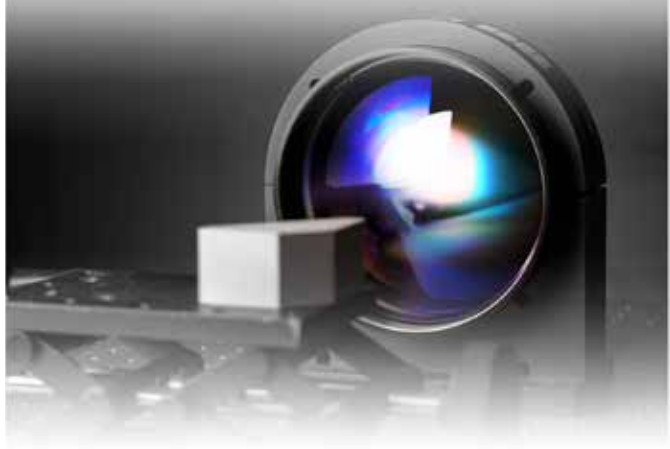
- Operating temperature range from -10 to +50 °C
- Large sensor coverage up to 1.1"

EDMUND  
10X/0.28  
∞/10

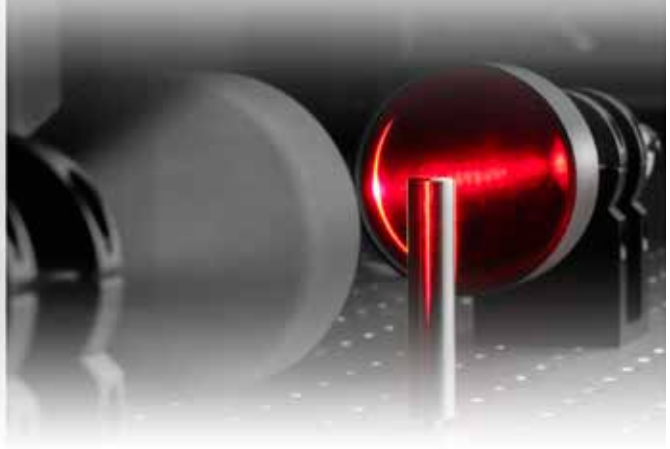
# Key Markets

Many **machine vision systems** are simply used to detect the presence of defects or successful installation of components, but others require high-precision, high-accuracy measurements systems for critical dimensional information.

## MEASUREMENT, METROLOGY and GAUGING

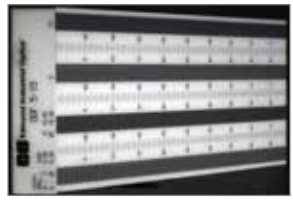


Imaging a depth of field target using a telecentric lens

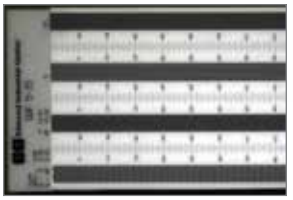


Imaging a mounting post being backlit with telecentric illumination and using a telecentric lens

Fixed focal length lens and conventional backlight

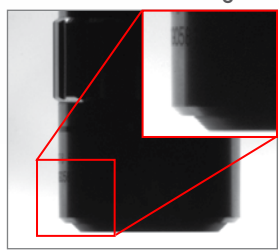


Telecentric lens and backlight

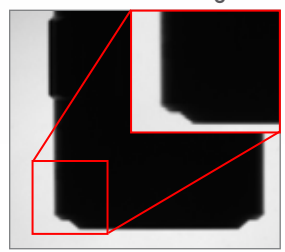


Telecentric lenses produce images free of parallax or perspective error (*right*) as opposed to fixed focal length lenses (*left*).

Conventional backlight



Telecentric backlight



Telecentric lenses used with telecentric illumination produce images with sharp contrast at edges (*right*) as opposed to fixed focal length lenses (*left*).

### Telecentric Lenses

- Magnifications ranging from 0.05X to 8X
- Sensor sizes supported from 1/2" to full frame
- SWIR and in-line illumination versions available
- Options with integrated liquid lenses for quick, electronic autofocus



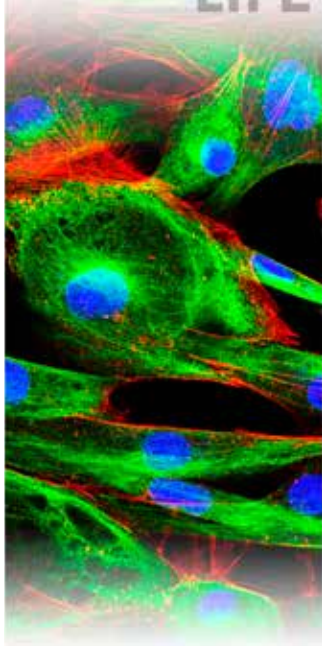
### Scan to learn the Advantages of Telecentricity

In this video, Nicholas Sischka, our Director of Imaging, explains and demonstrates the benefits of telecentric lenses.



From advanced in vitro, in vivo, and in situ **diagnostic platforms** to machine vision inspection for pharmaceutical packaging, imaging systems are used in a wide range of **life science applications**. Some imaging applications include microscopy (fluorescence, brightfield, darkfield, etc.), polymerase chain reaction (PCR), flow cytometry, microfluidics, surgical robots, and so many more.

## LIFE SCIENCES and DIAGNOSTICS



### Microscopy

Image of fibroblast cells labeled with multiple fluorophores to analyze their cellular structures.



### PCR

Loading a 96-well plate with DNA samples for amplification.



### High-Throughput Microscopy

Multi-camera microscopes allow for high-throughput screening of well-plates.



### Vision-Guided Surgical Robots

Surgical robots used to provide enhanced visualization in situ during surgery to help avoid complications.

## Microscope Objectives



### Microscope Objectives 120i Plan APO Infinity Corrected Objectives

- Up to 43% smaller than industry standard infinite conjugate systems
- Optimized performance for up to 1.1" sensors
- Exceptional image flatness and chromatic correction over 400-700nm



### UCf Objectives

- Compact finite conjugate objectives
- Near diffraction-limited performance
- Mount directly to a C-Mount camera without additional extension tubes

**Edmund Optics India Pvt. Ltd.**

#267, Greystone Building, Second Floor,

6th Cross Rd, Binnamangala,

Stage 1, Indiranagar, Bengaluru,

Karnataka, India 560038

Phone: +91-80-6845-0000

e-mail: [indiasales@edmundoptics.in](mailto:indiasales@edmundoptics.in) (Customer Service)

[indiatech@edmundoptics.in](mailto:indiatech@edmundoptics.in) (Technical Support)

website: [www.edmundoptics.in](http://www.edmundoptics.in)

The **Future** Depends on Optics™

## Custom Product Development

- **Fully custom lens designs** utilizing the newest tech trends such as liquid lens and electronics integration, and environmental ruggedization
- **Extensive expertise** in Fixed Focal Length, Telecentric, M12, Microscope objective design, and more to develop the best lens to solve your unique application
- **Designs optimized** for cost-effective volume production to ensure your long-term success

