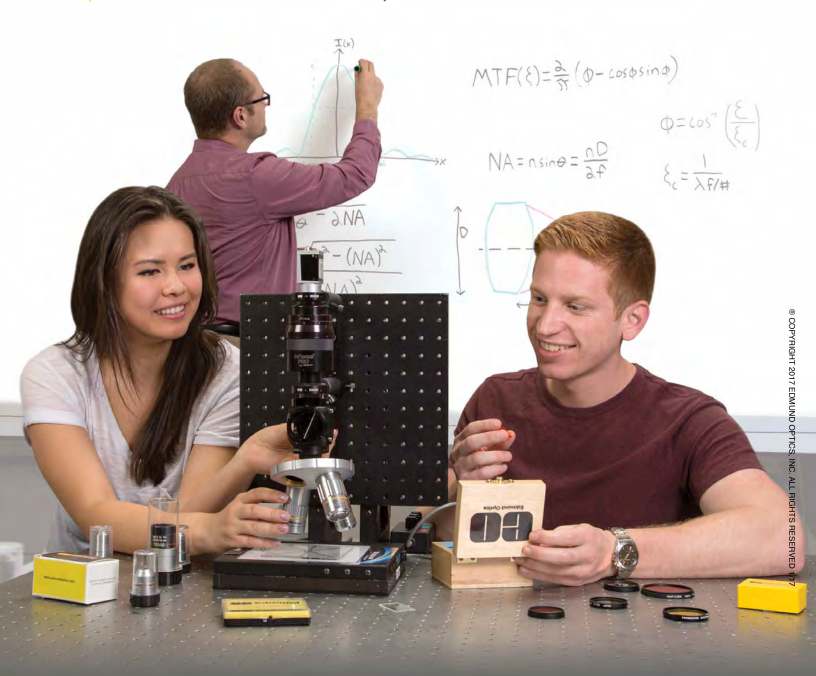
EDMUND OPTICS®

YOUR UNIVERSITY PARTNER

Programs Tailored Specifically For Universities



Contact us for a Stock or Custom Quote Today!

USA: +1-856-547-3488 | **EUROPE:** +44 (0) 1904 788600 **ASIA:** +65 6273 6644 | **JAPAN:** +81-3-3944-6210



We've Got You Covered

Edmund Optics® (EO) is a PHOTONICS and IMAGING company that manufactures and supplies industries around the globe with precision optical components and subassemblies. EO has an inventory of over 28,900 unique optical components and **manufactures** over 2 million components per year for the global market.

Optics help solve our most fundamental challenges from diagnosing diseases, to developing renewable sources of energy, to improving global communication. EO recognizes that research done by universities and other research institutions is critical for solving these challenges, which is why we are committed to assisting these organizations through programs tailored specifically for their needs. We offer a variety of programs highlighting discounts and providing opportunities to win thousands of dollars in free products.



Why Edmund Optics®?

Programs tailored specifically for universities

- Our Educational Discount Program provides discounts for University customers
- Recipients of our Educational Award receive up to \$10,000 in products for free!

Vast product selection

- Our Lab Starter Kits and Lab Essential Kits ensure that your labs are properly stocked
- Over 28,900 unique optical components available for next day delivery

Free technical resources and support

- Edmund Optics[®] offers a free online technical database of Application Notes, Video Resources, Technical Tools, and much more
- \bullet 24 hour technical support available from Sun 8PM Fri 8PM ET

Competitive prices and purchasing options

- Same or next day shipping!
- Clearance and recertified products available at discounted prices
- Connect with e-procurement platforms to provide a quick and easy buying experience

Are you conducting cutting edge research which will have an impact on tomorrow's applications?

Then apply for the EO Educational Award.



GOLD: \$10,000 IN PRODUCTS

SILVER: \$7,500 IN PRODUCTS

BRONZE: \$5,000 IN PRODUCTS

PLUS, twelve \$500 matching product awards per region.

Edmund Optics® is committed to supporting innovative research in the optics and photonics fields. Recent applications have ranged from:

- Genetic control of plant growth and development with high-throughput
- High-resolution machine vision assays
- Minimally invasive micro-endoscope to analyze corticostriatal network dysfunction in Parkinson's disease
- The use of Raman Micro-Spectroscopy (RMS) and imaging to differentiate between ovarian tumor cells that are inherently resistant or sensitive to chemotherapy

EDUCATIONAL DISCOUNT PROGRAMGet our best for less.

- Receive 5% off your Entire Order, Every time
- Receive 10% off your Order Over \$1,000

As a member of the Educational Discount Program, you will receive exclusive savings, special deals and promotions, and free access to innovative technical resources.





- Ideal Starting Point for New Labs
- 255 Individual Parts Included
- Optics, Optomechanics, Cleaning, Tools, and More

The Lab Starter Kit is ideal for stocking a brand new lab. The kit features essential products useful for any lab, from optics to detectors to cleaning and tools. Included in the kit are a range of lenses, filters, and prisms suited primarily for the visible spectrum. The Lab Starter Kit also comes with two light sources, a white LED, and a 640nm Coherent High Performance Stingray Laser Diode module. Additional optomechanics and tools that are compatible with the included optics are also included in the kit.

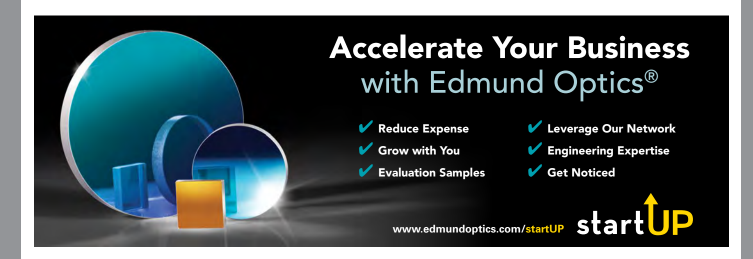
LAB ESSENTIALS KIT

Stock #34-561



- Designed to Refill Lab Consumables
- Tools, Cleaning Supplies, and Mounting Equipment Included
- English and Metric Components

The Lab Essentials Kit contains many components that are typically consumed or lost in an optical lab over time. The kit consists of a variety of products including cleaning supplies, tools, and basic mounting components. The Lab Essentials Kit features both English and Metric components, making this kit universal and fulfilling the needs of most labs.



TECHSPEC® PLANO-CONVEX (PCX) AND SIMPLE LENS KITS

- Simple Lens Kits Include PCX, DCX, PCV, and DCV Lenses
- Kits Available for 12mm and 25mm Diameter Lenses
- Uncoated or BBAR Coating Options

TECHSPEC® Plano-Convex (PCX) and Simple Lens Kits are an ideal complement to any engineering or R&D laboratory. Offered with a variety of coating options, each lens kit contains our highest quality optics with various effective focal lengths. Available uncoated or with broadband anti-reflection (BBAR) coating options. Simple lens kits feature a selection of plano-convex (PCX), double-convex (DCX), plano-concave (PCV), and double-concave (DCV) lenses. All lenses are packaged in a protective wooden box that is ideal for storing optical components.

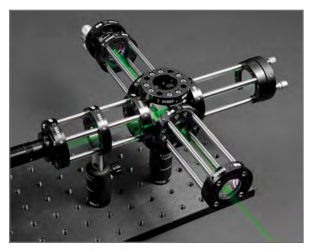


www.edmundoptics.com/lens-kits

TECHSPEC® OPTICAL CAGE SYSTEM

- Ideal for Prototyping
- High Durability for Continuous Lab Use
- Limitless Customization and Adaptability

Designed for modularity and flexibility, optical cage systems are high precision alternatives to complex optical alignment systems. Constructed of rods and plates, cage systems allow the user to continuously modify the system's design by adding additional components, such as optical mounts and angular brackets. Optical cage system components are purchased individually, enabling limitless customization and adaptability.



www.edmundoptics.com/cage-system



Edmund Optics® offers a free online technical database of Application Notes, Video Resources, and Technical Tools.



Informative corporate or instructional videos ranging from simple tips to application-based demonstrations of product advantages.

TECHNICAL FAQS

Frequently Asked Questions (FAQs) designed to quickly solve your application challenges.

APPLICATION

Technical information and application examples including theoretical explanations, equations, graphical illustrations, and much more.

PUBLISHED ARTICLES

Links to technical articles appearing in industry publications authored by Edmund Optics or featuring contributions from EO's engineering team and key management.

TECH TOOLS

Technical calculators based on commonly used and referenced equations in the Optics, Imaging, and Photonics industries.

! SPECIFICATION SEARCH

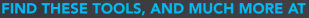


by Selecting Specifications

Search Results

GLOSSARY

Key industry terms in a single location for easy browsing and reference.



www.edmundoptics.com/resources



*ENGINEERS READY TO ASSIST YOU SUN 8PM - FRI 8PM ET

Call, email, or live chat with one of our engineers online! www.edmundoptics.com/contact





LOOKING FOR SAVINGS? Along with our university and research lab programs, EO

offers low prices on clearance and recertified products every day! **Don't miss your chance to save**, visit our website at www.edmundoptics.com/savings.



Ready to make buying from Edmund Optics® even easier? We are.

Now you can connect with us via **Punch Out Systems** and **E-procurement Platforms**. Are you currently using Sciquest, Ariba, Coupa, Unimarket or another e-procurement system? If so, we would love to connect with you!

To get started, simply contact us with the name of your system, a contact with whom we can coordinate, and any other information which might guide us in connecting the Edmund Optics® offering to your e-procurement tool.

Why Use an E-procurement System?

- Provides a quick and easy buying experience for end-users.
- Improves organization-wide productivity while supporting your overarching mission.
- Efficiently manage every aspect of your sourcing process for optics, imaging, and photonics requirements.
- Internally host the entire Edmund Optics[®] catalog, instantly placing 28,900 standard products at your fingertips.

Setting up a New Optics or Physics Lab?

25% All Optics!*











Contact EO Today For a Quote & Mention Promo Code LABEXC*

*One-Time discount offer for new, expanding or upgrading labs. Offer not available online. Phone orders only. Restrictions apply.

Contact us today about career opportunities!

USA: +1-856-547-3488 | **EUROPE:** +44 (0) 1904 788600 **ASIA:** +65 6273 6644 | **JAPAN:** +81-3-3944-6210



www.edmundoptics.com/careers