

# READY TO BE AN OPTICS EXPERT?



Check Out Our Quick and Easy Training Videos

## 3 of Our 25 **MOST VIEWED** Videos by Engineers Like You!

	<b>How to Form an Image with an Optical Lens Setup</b> <i>Learn about focal length and how to form an image with three simple, real-world optical lens setups.</i>	
	<b>Proper Optics Handling Techniques</b> <i>Review the proper (and improper) techniques for safely handling optical components.</i>	
	<b>Introduction to the TECHSPEC® Optical Cage System</b> <i>Find out more about EO's new TECHSPEC® Optical Cage System and how it works.</i>	

## Set of 21 **IMAGING TIPS** You Can't Afford to Miss!

	<b>EO Imaging Lab 1.2: Working Distance</b> <i>Find out how working distance determines how far to position an imaging lens from the object under inspection.</i>	
	<b>EO Imaging Lab 2.2: Telecentricity</b> <i>Learn how telecentricity is utilized to guarantee good measurements in gauging applications.</i>	
	<b>EO Imaging Lab Module 3.1: Introduction to Illumination Concepts</b> <i>Understanding illumination is important in determining the correct light source for an imaging application.</i>	

## **WHAT'S NEW** in Our 18 Training and Tutorial Videos!

	<b>How to Achieve Optimal Collimation with Fiber Optics</b> <i>Review key terms and quick tips for collimating light from fiber optic light guides.</i>	
	<b>Selecting the Right Beam Expander</b> <i>Know which beam expander is right for your application, and greatly improve system efficiency.</i>	
	<b>Understanding Collimation to Determine Optical Lens Focal Length</b> <i>Learn how to use collimated light to determine the focal length of a simple optical lens.</i>	

▶ Log on now: [www.edmundoptics.com/videos](http://www.edmundoptics.com/videos)

Need Technical Assistance?  
Call Us Today 856.547.3488

more optics | more technology | more service

