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!	
	How to Form an Image with an Optical Lens Setup Learn about focal length and how to form an image with three simple, real-world optical lens setups.	
	Proper Optics Handling Techniques Review the proper (and improper) techniques for safely handling optical components.	
	Introduction to the TECHSPEC® Optical Cage System Find out more about EO's new TECHSPEC® Optical Cage System and how it works.	
Set o	of 21 IMAGING TIPS You Can't Afford to Miss!	
	EO Imaging Lab 1.2: Working Distance Find out how working distance determines how far to position an imaging lens from the object under inspection.	Imaging
	EO Imaging Lab 2.2: Telecentricity Learn how telecentricity is utilized to guarantee good measurements in gauging applications.	Minimizing Perspective Error
	EO Imaging Lab Module 3.1: Introduction to Illumination Concepts Understanding illumination is important in determining the correct light source for an imaging application.	
WH	AT'S NEW in Our 18 Training and Tutorial Videos!	
	How to Achieve Optimal Collimation with Fiber Optics Review key terms and quick tips for collimating light from fiber optic light guides.	(i) on Statement and
	Selecting the Right Beam Expander Know which beam expander is right for your application, and greatly improve system efficiency.	



Log on now: www.edmundoptics.com/videos

Understanding Collimation to Determine Optical Lens Focal Length Learn how to use collimated light to determine the focal length of a simple optical lens.

