



### Laser Safety Eyewear Information Request

Thank you for your interest in Melles Griot. Please complete all appropriate data. It is important to provide accurate laser data so that we can recommend the best product that can safely protect your vision......

Company: \_\_\_\_\_ Phone: \_\_\_\_\_ Ext. \_\_\_\_\_

Customer Name: \_\_\_\_\_ Fax: \_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_ Country: \_\_\_\_\_

Email:

• Do you need to see the beam spot for alignment? (continuous wave, visible wavelengths only)  
Yes No

• What are the wavelengths {in nanometers}? (please list all wavelengths and wavelength ranges)  
\_\_\_\_\_

• Please select one:

Continuous Wave Laser

Pulsed Laser

• Power {in watts}: \_\_\_\_\_

• Energy per pulse {in joules}: \_\_\_\_\_

• Pulse duration {in seconds}: \_\_\_\_\_

• Pulse repetition rate {in hertz}: \_\_\_\_\_

• Gaussian beam diameter criteria (select one. If unknown, choose e<sup>-1</sup>): e<sup>-1</sup> e<sup>-2</sup>

• Beam diameter at aperture {in millimeters} (for elliptical, specify minor and major axis dimensions):  
\_\_\_\_\_

• Beam divergence {in milliradians} (for elliptical, specify minor and major axis divergence):  
\_\_\_\_\_

• How many sets of glasses do you need? \_\_\_\_\_

To submit this form, you can:

✓ email it to our Applications Engineers at [techsupport@catalog.mellesgriot.com](mailto:techsupport@catalog.mellesgriot.com)

✓ fax it to us at (760) 804-0049, attention Catalog Application Engineers

✓ call us at 1-800-835-2626 and ask for Catalog Technical Support