

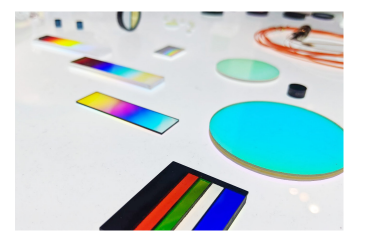
# General Capabilities

#### Overview

Omega Optical, Inc. is an innovator in the field of photonics, located in Brattleboro, Vermont. Founded in 1969 by Robert Johnson D.Sc., Omega produces a wide range of custom interference filters from UV to FIR that are tuned to your specific application. Email us to find out how we can help you!

## Why choose an Omega Filter?

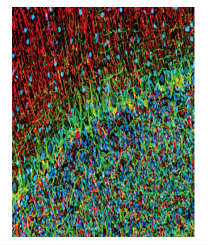
- Use Omega to design and manufacture custom filters that will differentiate your product
- 50 years of engineering services to optimize your filter needs
- Experience with unusual materials to provide superior Angle of Incidence (AOI) performance
- Extensive inventory for rapid prototyping and development
- High-volume production
- In house optic shop for custom sizes, shapes and substrates
- USA made, ITAR and ISO registered



# **Filter Applications**

- Life Science
- Biomedical
- Flow Cytometry
- Microscopy
- DNA Analysis
- Gemology

- Vision Systems
- Lidar
- Agricultural Mapping
- Remote Sensing
- Unmanned Vehicles
- Colorimetry



## Tools + Resources



#### Build-A-Filter

Build-A-Filter is a great tool to put in your specifications and recieve a custom quote for the exact specifications needed for your project!



#### Curv-o-matic

Introduced in 2000, Curv-o-matic was one of the first online spectral viewers! Compare standard fluorescent sets and fluorophores.



### Online Library

Our library has additional reading about current projects, technical data sheets, conference preceedings. We want to be a resource for you!

#### ISO 9001:2015 CERTIFIED • SBA REGISTERED SMALL BUSINESS • ITAR REGISTERED • MADE IN THE USA

**Omega Optical, Inc.** 21 Omega Drive, Brattleboro, Vermont, USA Toll Free: (866) 488-1064 Phone: +1 (802) 251-7300 Fax: +1 (802) 254-3937 sales@omegafilters.com www.omegafilters.com

