



# WHITE PAPERS & APPLICATION NOTES

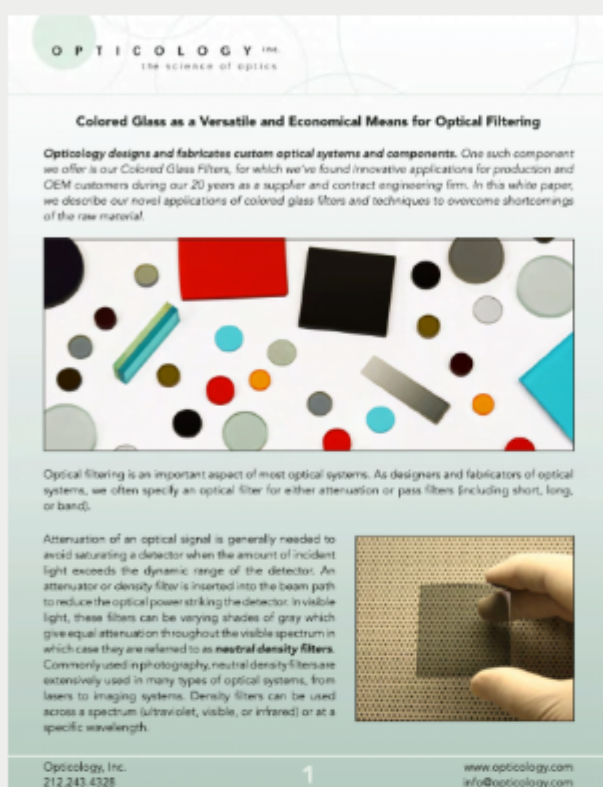


**DOWNLOAD FREE WHITE PAPERS & APPLICATION NOTES**

## Colored Glass as a Versatile and Economical Means for Optical Filtering

Colored glass filters find many uses in optical systems including imaging, laser, and industrial equipment. We describe design and fabrication techniques for implementing low cost optical filters which are an excellent choice for production systems. Filter glass remains an economic alternative to thin-film coated filters as they can be produced in high volumes with no secondary operations. Calibrated filters can be produced for demanding applications and various material is available such that bandpass, short, or longpass filters can be tailored to the application. Opticology produces finished colored filter glass parts in any shape or size from commercial to precision quality. We offer free design assistance or can build parts to print.

[DOWNLOAD NOW](#)



### Sponsored by



### More White Papers from this Sponsor

- Colored Glass as a Versatile and Economical Means for Optical Filtering

## PHOTONICS MEDIA

Visit Photonics Media to download other white papers and learn more about the latest developments in lasers, imaging, optics, biophotonics, machine vision, spectroscopy, microscopy, photovoltaics and more.

[www.photonics.com/WhitePapers.aspx](http://www.photonics.com/WhitePapers.aspx)

We respect your time and privacy. You are receiving this email because you are a Photonics Media subscriber, and/or a member of our website, Photonics.com. You may use the links below to manage your subscriptions or contact us.

Questions: [info@photonics.com](mailto:info@photonics.com)

[Unsubscribe](#) | [Subscribe](#) | [Subscriptions](#) | [Privacy Policy](#) | [Terms and Conditions of Use](#)

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949

© 1996 - 2020 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office. Reproduction in whole or in part without permission is prohibited.