ACRYLIC FILTERS

FILTER DESIGN

StablEDGE_®

Acrylic Filters are durable and lightweight, and are an economical solution for inspection windows. They can protect lenses in environments where broken glass might pose a problem.

- High transmission ranging from 90-98%
- Offered in anti-reflection, oleophobic and hard coatings for transmission and durability
- · Optical-grade acrylic
- Impact-resistant
- · Half the weight of glass

g Acrylic

APPLICATIONS: Acrylic Filters are frequently used for lens protection and economical enclosure windows, as well as over lighting to control the wavelength emission of broad spectrum light sources. They are common in Food & Drug Administration (FDA) and European Food Safety Authority (EFSA) inspection applications where glass over the inspection area is not permitted.

MOUNT & SIZE OPTIONS: Acrylic Filters are in stock, ready to ship, and are available in Threaded Mounts, sizes M13.25 to M105 and in Slip Mounts. Acrylic Filters can be precision laser-cut to a desired size or configuration and are available for next day delivery.



For more information, visit midopt.com/acrylic

FILTERS & TRANSMISSION CURVES

