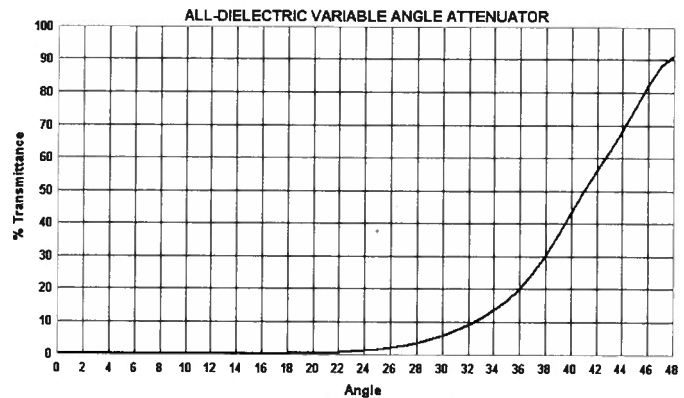
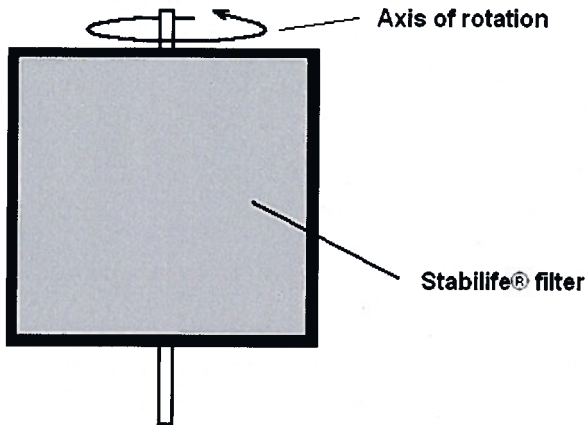


STABILIFE[®] 100% DIELECTRIC-BASED VARIABLE ANGLE OPTICAL ATTENUATION FILTER



- Replaces large, expensive metal-based variable-transmission filter wheels for monochromatic applications
- Small and compact (as small as 1.5mm SQ)
- Standard thickness 1.1mm nominal (custom thicknesses available)
- Significantly improved durability (heat / UV / laser) as compared to metal film based neutral density filters
- Cost-effective means to miniaturize instruments
- 90% transmission to full attenuation within an angle change of about 35° (may be tuned to custom specifications)

Newport Corporation
8 East Forge Parkway
Franklin, Massachusetts 02038
USA
filters.sales@newport.com
<http://www.newportfranklin.com/>