**ACR-A5401A Laser Safety Window**

For Excimer (300nm-400nm), Fiber (1070nm-1080nm), KTP (532nm), KTP + Nd:YAG (532nm & 1064nm), Nd:YAG (1064nm), Near IR (800nm-1100nm)

Amber polymer

Dimensions: Available in sizes up to 48" x 96"
Thickness: 0.125 inch
Thickness Tolerance: ± 0.015 inch
Dimensional Tolerance: ± 0.125 inch

- 30% Impact Modifier Added for Impact Resistance Z87
- Enhanced Optical Clarity
- Ideal for Thermoforming and Machining
- Improved Color Recognition
- Surface Toughness Improved for Scratch Resistance
- Uniform Thickness
- UV Resistant

In Stock: Ships In 2 Days

**A5401A OD and Transmission vs. Wavelength**

**A5401A CIE Colorimetry**

For Excimer (300nm-400nm), Fiber (1070nm-1080nm), KTP (532nm), KTP + Nd:YAG (532nm & 1064nm), Nd:YAG (1064nm), Near IR (800nm-1100nm)

Amber polymer

Dimensions: Available in sizes up to 48" x 96"
Thickness: 0.125 inch
Thickness Tolerance: ± 0.015 inch
Dimensional Tolerance: ± 0.125 inch

- 30% Impact Modifier Added for Impact Resistance Z87
- Enhanced Optical Clarity
- Ideal for Thermoforming and Machining
- Improved Color Recognition
- Surface Toughness Improved for Scratch Resistance
- Uniform Thickness
- UV Resistant

In Stock: Ships In 2 Days

**A5401A OD and Transmission vs. Wavelength**

**A5401A CIE Colorimetry**