

The Facts about Glare!

Did you know that there are four types of glare? Glare causes eye fatigue, squinting and can even block vision. Ask our professional staff how you can maximize your vision and improve your visual comfort with Transitions® Lenses or Polarized Lenses.

Distracting Glare

- Caused by reflections from the lens surface
- Causes eye fatigue
- Best Solution - Transitions Lenses with Anti-reflective coating

Discomforting Glare

- Caused by everyday bright light
- Can occur even when cloudy
- Causes squinting and eye fatigue
- Best Solution - Transitions Lenses with Anti-reflective coating

Disabling Glare

- Caused by excessive intense light
- Blocks vision
- Best Solution - Transitions Lenses with Anti-reflective coating, or Polarized Lenses

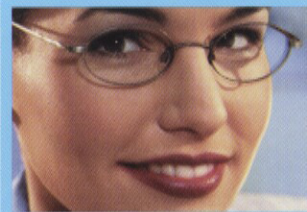
Blinding Glare

- Caused by light reflected off smooth, shiny surfaces
- Blocks vision
- Best Solution - Polarized Lenses

Problem



Solution



Transitions®

Lenses meet AOA Specifications
for blocking of UVA and UVB Rays.

