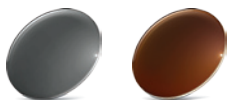


Why NuPolar® Trilogy®?

NuPolar Trilogy sunlenses help prescription lens wearers to see more clearly by blocking blinding glare, improving contrast, color, depth perception, and overall visual acuity.

NuPolar Trilogy lenses offer an advanced combination of great vision and great protection.

NuPolar Trilogy lenses can be put in virtually any frame available in the optical shop. Consult your eye care professional to see if NuPolar Trilogy lenses are available in your prescription.



NuPolar Trilogy lenses are available in both gray and brown.

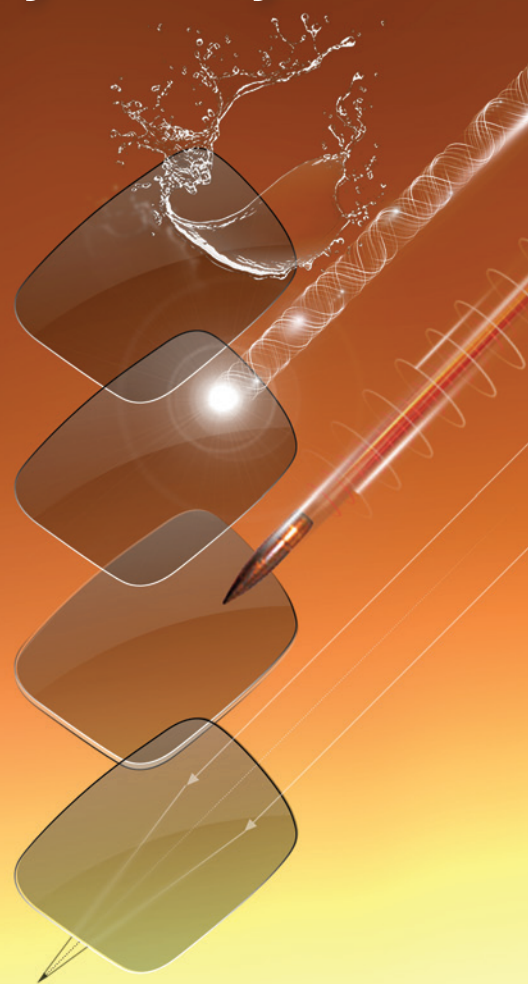
NUPOLAR®
polarized lenses

For more information visit
www.nupolar.com

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Trivex is a registered trademark of PPG Industries Ohio, Inc.

NUPOLAR® TRILOGY® LENSES

Visual Armor® for your eyes



Multiple levels of defense in one
polarized sunwear lens



See how NuPolar Trilogy sunlenses remove blinding glare



Glare is reflected light that restricts our vision. Wherever there is sunlight, your eyes are fighting blinding glare: from your dashboard, paved roads, water, snow, glass, and even tiny water particles in the air.

NuPolar Trilogy lenses have a polarizing filter that removes the glare, allowing you to see details that are normally less visible.

NuPolar® Trilogy®

VISUAL ARMOR®

Combines multiple levels of defense
in one optically superior lens



Blocks Blinding Glare and Harmful Rays

Blinding glare occurs when sunlight reflects off a glossy surface in a way that limits your vision. NuPolar Trilogy sunlenses feature an advanced polarizer that filters out this glare, allowing you to see better in any environment where reflective surfaces are present.

NuPolar Trilogy blocks 100% UVA and UVB. It also blocks more¹ of the blue light rays that medical research suggests can be a risk factor in the development of eye diseases such as macular degeneration.

Lens Material Resistant to Impact

NuPolar Trilogy lenses are made from a material with exceptionally high impact resistance. This material (Trivex®) was originally developed to be used in military applications.

NuPolar Trilogy lenses are the best choice for wearers of rimless eyewear frames because this lens material is highly resistant to splintering and breakage at the point where the frame is attached to the lens.

Resistant to Chemicals and Solvents

Wearers expose their lenses to far more chemicals than they realize, whether cleaning a paintbrush, working on your car, or just removing fingernail polish! Over time, these chemicals can weaken and break your eyewear, especially if it is made from polycarbonate.

NuPolar Trilogy lenses are resistant to household chemicals such as acetone, and will not cloud or weaken under normal exposure.

Optically Superior to Polycarbonate Lenses

NuPolar Trilogy lenses offer superior optics² in addition to all the benefits of advanced glare blocking, exceptional impact resistance, UV protection and chemical resistance.

When you want a lightweight prescription sunlens with these advanced features and exceptional optical properties, NuPolar Trilogy is the lens without compromise.

NuPolar Trilogy.

Visual Armor for the Eyes.

For more information consult your eye care professional

¹Compared to polycarbonate.

²Trilogy lenses have 35% less chromatic aberration (visible rainbow-like edges) than polycarbonate.