

POLARVUE® Polarized **Polycarbonate Lenses**

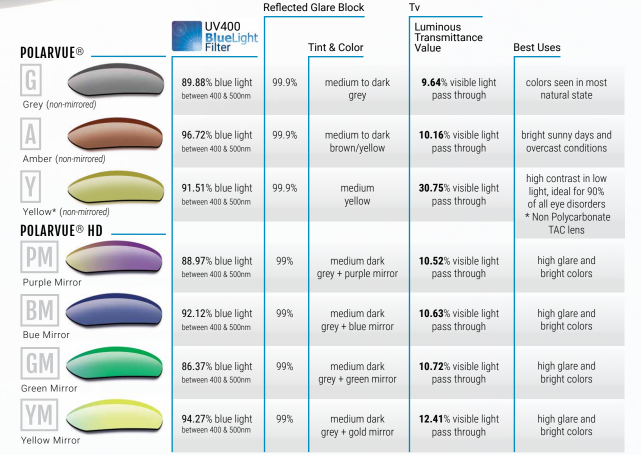
Jonathan Paul lens technology features patented POLARVUE and POLARVATION which is proven to reduce glare more than traditional, nonpolarized lenses. The injection-molded polycarbonate construction has been engineered to match your optics to your environment. Maximize performance by choosing the perfect balance of light transmission in a stylish, lightweight and durable frame.



POLARVUE® Polarized Lenses

Manufactured to class one optic standards, delivering an optically correct and distortion free visual sharpness. Impact resistant injection molded polycarbonate lenses. Blocks 99.9% of glare in addition to providing maximum UVA and UVB protection.

Produced to ensure the highest quality and long lasting durability through multiple manufacturing processes and treatments.



POLARVATION[™] polarizing element has a greater than 99% polarized efficiency rating and is encapsulated between the POLARVUE® lens material while only 20 microns thin.

POLARVUE[®] lens construction is the exclusive and proprietary core of our lens technology.



DUO HARDCOAT® offers two levels of protection against scratching by including a hard coat treatment on both the front and back surfaces of the POLARVUE® lens material.

FLASH REFLECT® subtle flash silver mirroring adheres to the front of the lens, reflecting additional harmful glare while cosmetically hiding prescription eyewear behind the sunglass lens.

REEZIST[™] anti-smudge coating protects and shields from all elements that might come in contact with the lens: dust, water, fingerprints, smudges, and more!

