



Oogee Fitovers shown here

POLARVUE® Polarized Polycarbonate Lenses

Jonathan Paul lens technology features patented POLARVUE and POLARVATION which is proven to reduce glare more than traditional, non-polarized 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.



POLARVUE®	UV400 BlueLight Filter	Reflected Glare Block		Tv Luminous Transmittance Value	Best Uses
			Tint & Color		
G Grey (non-mirrored)	89.88% blue light between 400 & 500nm	99.9%	medium to dark grey	9.64% visible light pass through	colors seen in most natural state
A Amber (non-mirrored)	96.72% blue light between 400 & 500nm	99.9%	medium to dark brown/yellow	10.16% visible light pass through	bright sunny days and overcast conditions
Y Yellow* (non-mirrored)	91.51% blue light between 400 & 500nm	99.9%	medium yellow	30.75% visible light pass through	high contrast in low light, ideal for 90% of all eye disorders * Non Polycarbonate TAC lens
POLARVUE® HD					
PM Purple Mirror	88.97% blue light between 400 & 500nm	99%	medium dark grey + purple mirror	10.52% visible light pass through	high glare and bright colors
BM Blue Mirror	92.12% blue light between 400 & 500nm	99%	medium dark grey + blue mirror	10.63% visible light pass through	high glare and bright colors
GM Green Mirror	86.37% blue light between 400 & 500nm	99%	medium dark grey + green mirror	10.72% visible light pass through	high glare and bright colors
YM Yellow Mirror	94.27% blue light between 400 & 500nm	99%	medium dark grey + gold mirror	12.41% visible light pass through	high glare and bright colors