

BLUTECH LENSES

Put your practice and profitability in a whole new light with revolutionary BluTech Lenses.

The most technologically advanced lenses you can prescribe, they offer **the ultimate in visual performance, plus complete protection from harmful light spectrums.**

	UV ray and high-energy blue light protection
	Natural depth and color perception
	Improves visual acuity and night vision
	Improves contrast and reduces glare
	Impact resistant
	Multi-pair dispensing opportunities
	ANSI standard Z87.1 approved
	High abbe value (46) for optimal clarity





Using our patented scientific process, BluTech Lenses are infused with the precise balance of ocular lens pigment and melanin to give your eyes the optimum defense against harmful light spectrums. Unlike film or AR-coated lenses, BluTech Lenses never lose their effectiveness.

INDOOR

Our indoor lenses' slight tint from infused ocular lens pigment and melanin protect the eyes from harmful high-energy blue light radiated by fluorescent and CFL light bulbs, computer screens, tablets, smart phones, and televisions.

Design	Semi-Finished SV	Finished Plano	Finished Rx	Semi-Finished Flat Top 28
Material	Hi Impact	Hi Impact	Hi Impact	Hi Impact
Base Curve	Plano, 2.00, 4.00, 6.00, 8.00	6.00	Varies	2.00, 4.00, 6.00, 8.00
Diameter	75 mm	75 mm	70 mm/ 75 mm	75 mm
Sphere	-6.00 to +4.00D	Plano	+0.25 to +2.00D/ Plano to -3.00D	-6.00 to +4.00D
Cylinder	up to -4.00D	N/A	-0.25 to -1.00D	up to -4.00D
Add Powers	N/A	N/A	N/A	+1.00 to +3.50D in 0.25D steps
Tint	BRN0	BRN0	BRN0	BRN0
Coating	Lab Applied	Super Hydrophobic AR both sides	Super Hydrophobic AR both sides	Lab Applied

OUTDOOR

Our outdoor lenses provide advanced protection from the sun's UV rays and harmful high-energy blue light - the kind that hastens macular degeneration.

Design	Semi-Finished SV	Finished Plano Polarized	Semi-Finished Flat Top 28
Material	Hi Impact	Hi Impact	Hi Impact
Base Curve	2.00, 4.00, 6.00, 8.00	6.00, 8.00	2.00, 4.00, 6.00, 8.00
Diameter	77 mm	77 mm	77 mm
Sphere	-6.00 to +4.00D	Plano	-6.00 to +4.00D
Cylinder	up to -4.00D	N/A	up to -4.00D
Add Powers	N/A	N/A	+1.00D to +3.50D in 0.25D steps
Tint	Polarized BRN3	Polarized BRN3	Polarized BRN3
Coating	Lab Applied	Super Hydrophobic AR back side	Lab Applied

All BluTech Lenses can be prescribed **with premium AR coatings and applied by your lab of choice.**