BluTech's Family of Lenses

	Availability	Material	Style	Coating	Filter	Range
CLASSIC	Best for patients that are at risk for AMD, post-cataract, post-LASIK, or suffer from headaches, migraine and sleep issues and for a second pair of glasses in a task specific or office design.	1.56 Hi-Impact	PLANO	SHARC	InDoor	4.00 Base
		1.56 Hi-Impact	FSV	SHARC	InDoor	-3.00 to -0.25sph, -2.00cyl 0.00 to +2.00sph, -2.00cyl; +2.50sph
		1.56 Hi-Impact	SFSV	HC, UC	InDoor	Bases: 0.50, 2.00, 4.00, 6.00, 8.00
		1.56 Hi-Impact	D28	HC	InDoor	Bases: 2.00, 4.00, 6.00, 8.00 Adds: +1.00 to +3.50
		1.56 Hi-Impact	DSPAL	HC, ARC	InDoor	Select IOT, Hoya, Shamir, Lab Designs
ULTRA	Primary pair of glasses for adults and children who work and play under LED lights or use digital devices. Lens of choice for sports and safety.	1.59 Poly	PLANO	HC	InDoor	4.00 Base
		1.59 Poly	PLANO	SHARC	InDoor	4.00 Base
		1.59 Poly	FSV	SHARC	InDoor	Spheres: PL, +0.50, +1.00, +1.50, +2.00 +2.50
		1.59 Poly	SFSV	HC	InDoor	Bases: 1.00, 2.00, 3.00, 4.00, 5.00, 6.00, 7.00, 8.00
		1.59 Poly	DSPAL	HC, ARC	InDoor	Select IOT, Hoya, Shamir, Lab Designs
MAX	Contact lens wearers and gamers not requiring a prescription. Beneficial to migraine and headache sufferers.	1.59 Poly	PLANO	HC	InDoor	4.00 Base
		1.59 Poly	PLANO	SHARC	InDoor	4.00 Base
		1.59 Poly	PLANO	SHARC	InDoor	6.00 Base
		1.59 Poly	FSV	SHARC	InDoor	Plano & Spheres: +1.00,+1.50,+2.00,+2.50
BLULITE430	These lenses have blue light protection built into the lens while still maintaining a very clear color. Provides better blue light protection than a clear lens.	1.50 Plastic	SFSV	HC	Everyday	Bases: 2.00, 4.00, 6.00, 8.00
		1.59 Poly	PLANO	SHARC	Everyday	4.00 Base
		1.59 Poly	FSV	SHARC	Everyday	-6.00 to +4.00sph, -2.00cyl
		1.59 Poly	SFSV	HC	Everyday	Bases: 2.00, 4.00, 6.00, 8.00
		1.67 Index	SFSV	HC	Everyday	Bases: 2.00, 4.00, 6.00, 8.00
		1.50, 1.59, 1.67	DSPAL	HC, ARC	Everyday	Select IOT, Lab Designs
POLARIZED 1.56 BROWN	Brown sunglasses for outdoor enthusiasts or workers needing protection. Sunwear that allows for readability on digital devices.	1.56 Hi-Impact	FSV PLANO	HC	POL-BRN	6.00 Base
		1.56 Hi-Impact	FSV PLANO	HC	POL-BRN	8.00 Base
		1.56 Hi-Impact	SFSV	HC	POL-BRN	Bases: 2.00, 4.00, 6.00, 8.00
		1.56 Hi-Impact	DSPAL	HC, ARC	POL-BRN	Select IOT, Hoya, Shamir, Lab Designs
		1.56 Hi-Impact	D28	HC	POL-BRN	Bases: 2.00, 4.00, 6.00, 8.00 Adds: +1.00 to +3.50
POLARIZED	Gray sunglasses for outdoor enthusiasts or workers needing protection. Sunwear that allows for readability on digital devices.	1.59 Poly	FSV PLANO	HC	POL-GRY	6.00 Base
		1.59 Poly	FSV PLANO	HC	POL-GRY	8.00 Base
		1.59 Poly	FSV PLANO	SHARC	POL-GRY	6.00 Base
		1.59 Poly	SFSV	HC	POL-GRY	Bases: 1.00, 2.00, 3.00, 4.00, 5.00, 6.00, 7.00, 8.00
		1.59 Poly	DSPAL	HC, ARC	POL-GRY	Select IOT, Hoya, Shamir, Lab Designs

Benefits of BluTech Lenses

- BluTech Indoor lenses are great for artificially lit workspaces and intensive computer or digital device use.
- They offer protection, long wearing comfort, and visual clarity. BluTech Indoor can also be worn while driving at night to significantly reduce headlight glare.
- BluTech Outdoor lenses are great for reading all digital devices outdoors including gas pumps, fish finders, and heads-up displays.
- All BluTech Lenses are 100% UV Protective at 400nm.

Who Needs BluTech Lenses?

- · Children under age 18.
- Contact lens wearers.
- Patients with family history of Age-Related Macular Degeneration (AMD).
- · Post-op cataract or LASIK patients.
- Migraine and headache sufferers.
- Patients with difficulty sleeping.
- Anyone using digital devices for 3 hours or more per day.

BluTech Lenses for Children

- Children have less natural protection from blue light. Protective ocular lens pigment doesn't start to develop until age 40.
- Children hold devices closer; half the distance closer increases blue light exposure 4 times.
- · Children have larger pupils.
- Children have more device time; exposure averages 9 hours per day.
- If the child is a contact lens wearer, their blink rate is reduced by 50%.

