

Progressive Categories - "Formulary Technology"

eyeonX™	RODENSTOCK	SHAMIR	HOYA		VARILUX®	vsp.		
X 500 Series™	Impression®	Autograph III®	HOYALUX ID LIFESTYLE®/2		Physio Enhanced Fit/W3+ Fit, Varilux S Fit	UNITY® PLxpression®	N	Custom
		Autograph II®, InTouch™	HOYALUX SUMMIT ECP/CD IQ ARRAY		Comfort W2+ Fit, Physio Enhanced/W3+, Varilux S	UNITY® PLxtreme, UNITY® PLxtra/Mobile	O	
X 300 Series™	Multigressiv®	Spectrum® Element®	HOYALUX SUMMIT ECP	Definity®	Varilux Comfort 2 DRx/Enhanced/W2+, Physio/DRx	UNITY PLx/Mobile	F	Premium
X 100 Series™	Progressiv®	Piccolo®	HOYALUX GP WIDE		Varilux Ellipse, Varilux Comfort 2		J	
		Autograph®	MYSTYLE® AMPLITUDE/MINI/BKS	Natural/Digital, Ovation/Digital, SmallFit/Digital			K	Standard

VFO



Visual Field Optimization (VFO) is a lens design technology that improves vision for the wearer through every point of the lens by implementing a realistic simulation of the lens' optical behavior when it is placed in front of the wearer's eye. Visual Field Optimization results in a unique digital lens, completely optimized for each wearer.

Available on X300, X500 and X700 Lenses

PERSONALIZED



Our Personalized attributes are specific to wearers on an individual basis. The calculations are considered based off of the individual's specific parameters. It is these parameters that allow us to create a unique lens specific to the wearer, who demands the very best out of their lens.

Available on X500 and X700 Lenses