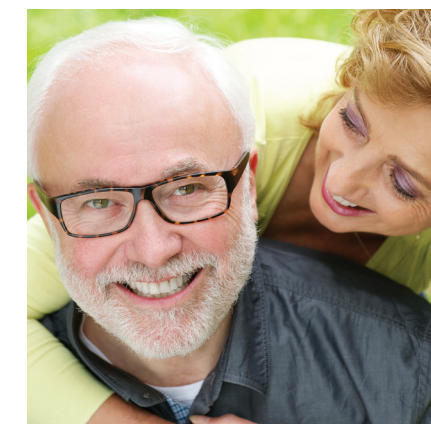


Kodak Unique Lens	Lens Material All KODAK Unique Lenses include two-sided, scratch-resistant coating.	Colors
Standard Index	Standard Resin *Trivex®	
Thinner, Lighter Lenses	*Polycarbonate *1.60 Index *1.67 High Index 1.74 High Index	
Photochromic	Transitions® 1.50	Gray/Brown/Green
	*Transitions Trivex	Gray/Brown
	*Transitions Polycarbonate	Gray/Brown/Green
	*Transitions 1.60	Gray/Brown
	*Transitions 1.67	Gray/Brown/Green
	Transitions 1.74	Gray/Brown
	Transitions XTRActive™ 1.50	Gray
	*Transitions XTRActive Trivex	Gray
	*Transitions XTRActive Poly	Gray
	*Transitions XTRActive 1.67	Gray
	Transitions Vantage™ 1.50	Gray
	*Transitions Vantage Poly	Gray
	*Transitions Vantage Trivex	Gray
Photochromic Polarized	Drivewear® Standard Resin	
	NXT® Photochromic Polarized	Gray/Brown
Photochromic Polarized	*NXT Photochromic	Gray/Brown/Amber DayNite
	Polarized 1.50	Gray/Brown
	NXT Polarized	Gray/Brown
	*Polarized Polycarbonate	Gray/Brown
	*Polarized 1.60	Gray/Brown
	*Polarized 1.67	Gray/Brown/Green
Polarized 1.74	Gray/Brown/Green	
Mirror	*NXT Mirror	Silver/Gold
Fixed Tint	*NXT Fixed Tint	Gray/Brown/Green
Specialty	*BluTech™ Hi Impact 1.56 (Indoor)	Brown 0
	*BluTech Hi Impact 1.56 (Outdoor)	Brown 3

*Recommended for drill mount frames. NXT Lenses are made using Trivex.



Kodak LENS

See the *Colors* of Life



Signet Armorlite, Inc.

5803 Newton Drive, Suite A
Carlsbad, CA 92008
800-759-0075
www.signetarmorlite.com

We are all Unique.

Kodak Unique Lens



The Kodak trademark and trade dress are used under license from Kodak by Signet Armorlite, Inc. Vision First Technology and i-Sync are trademarks of Signet Armorlite, Inc. All other brands mentioned are the property of their respective owners. © 2014 Signet Armorlite, Inc. PN 359-758 Rev 12/14

To access marketing materials log on to www.SALitOnline.com



Why Prescribe KODAK Unique Progressive Lenses?

KODAK Lens is a highly trusted brand

Your patients recognize the Kodak name as one they can trust. Results from a progressive wearer study indicate that patients favor KODAK Lenses 2-to-1 over other lenses tested based on visual performance, brand name recognition and sensible pricing.

KODAK Unique Lens is a convenient lens to use

No extra dispensing measurements or equipment is required. Software technology selects the corridor length for each patient's prescription based on the frame size, monocular PD and fitting heights. This ensures the best overall visual performance for nearly any B measurement, large or very small.

KODAK Unique Lens material selections meet your patients' individual styles

More than 50 major lens materials are available, with multiple indices including clear, photochromic and polarized options. The technologically-advanced KODAK Unique Progressive Lens is part of the complete line of progressive lenses that meet your patients' exact needs and style preferences.

The ECP's Dispensing Experience

- Outstanding Patient Adaption
- A Trusted Brand Name
- Easy to Dispense
- Advanced Technologies at a Sensible Price
- A Variety of Material Options

Help your patients see more clearly with the ultimate in progressive lens technology.

Today's progressive lens technology continues to become more and more refined—and Signet Armorlite leads the way with smart, innovative product offerings. Among its family of progressive lenses, the KODAK Unique Progressive Lens sets the industry benchmark. A digitally-created full backside progressive lens, KODAK Unique Progressive Lenses deliver increased prescription accuracy with an incredibly smooth gradation of power across the lens surface that eases the wearer's adaptation resulting in clear, comfortable vision.

For the progressive lens wearer who desires quick adaptation and exceptional performance, the KODAK Unique Progressive Lens delivers on all fronts, combining multiple breakthrough technologies in one lens.

vision first Advanced Vision First Design™ Technology delivers:

- Broad field of view in a clear distance area.
- Smooth gradation of power across the surface of the lens from end to end.
- Gentle binocular balance for quick, clear object recognition.
- Visual quality often compared to a single vision lens.

Back Surface Lens Design

State-of-the-art technology uses diamond-tip, high-speed cutting and integrated digital surfacing to transfer the Vision First Design to the backside of the lens.

i-Sync™ Intelligent i-Sync™ Technology provides:

- More consistent optical performance over the range of prescription powers.
- Wider near viewing areas for hyperopes.
- Improved distance area for myopes.
- Improved image quality in principal viewing areas.
- Increased clarity in the peripheral areas of the lens.
- Reduced distortion to the lens edge.
- Flatter base curves for a streamlined lens profile.

Extra-Durable, Two-Side Hard Coat Protection

A durable hard coat is applied to the lens using a dip-coat method for optimal results, and a choice of KODAK Anti-Reflective Lens Coatings are also available.

Kodak Unique Lens

A leader in the optical lens industry for more than 60 years, Signet Armorlite remains committed to designing and manufacturing the innovative products that meet your patients' needs today—and for years to come.