Technology Driven



Vision First Design Technology[™] is a proprietary technology used to produce KODAK Unique Lenses.

Vision First Design Technology provides:

- A broad field of view in a clear distance area
- Smooth gradation of power across the surface of the lens to ease patient adaptation
- Gentle binocular balance for quick, clear object recognition
- Visual quality often compared to a single vision lens



i-Sync[™] Technology elevates the level of optical performance by maximizing clarity in the peripheral areas of the lens and reducing distortion to the lens edge.

i-Sync Technology provides:

- More consistent optical performance over the range of prescription power
- Wider near-viewing areas for hyperopes
- Improved distance area for myopes
- Improved image quality in principal viewing areas
- Flatter base curve capabilities •

Feature	KODAK Unique Lens	KODAK Unique HD Lens
Corridor Lengths	6	6
Material Availability	70	58
Full Backside Progressive Design	 ✓ 	 ✓
Vision First Design Technology™	 ✓ 	 ✓
i-Sync [™] Technology	 ✓ 	 ✓
Variable Decentration	 ✓ 	 ✓
Wide Distance Vision	 ✓ 	 ✓
Prescribed Prism	· · · · · · · · · · · · · · · · · · ·	
Variable Inset	 ✓ 	 ✓
Prescription Compensation		 ✓





See the Colors of Life

KODAK Unique Lenses. Because We Are All Unique.

For over seventy years, Signet Armorlite has been a leader in the optical industry with guality products and innovative technologies.

Signet Armorlite, Inc. 800.950.5367 www.signetarmorlite.com



KODAK **Unique Lens**

The Kodak trademark and trade dress are used under license from Kodak. Unique, Unique HD, Vision First Design Technology and i-Sync are trademarks of Signet Armorlite, Inc. All other brands mentioned are the property of their respective owners. 2020 Signet Armorlite, Inc. PN 358503 Rev: Nov 2020





KODAK Unique HD Lens



Easy Dispensing

A digitally-created full backside design, KODAK Unique[™] Progressive Lens delivers increased prescription accuracy with smooth gradation of power across the lens surface for clear, comfortable vision. With its ease in dispensing and high adaptation rate, KODAK Unique Lens is a practice favorite.

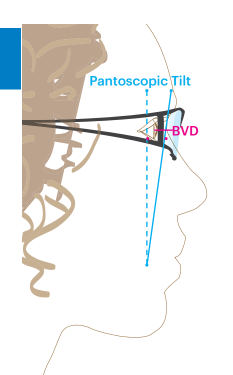
The eyecare practitioner may request a specific corridor length or allow sophisticated software technology to select it based on the frame size, monocular PD and fitting height for each individual prescription.

See Life in High Definition

KODAK Unique HD[™] Lens includes all the features of KODAK Unique Lens with added customization.

The HD stands for 'High-Definition' and fulfills this description by including additional measurements in the design to provide a higher level of customization to match the patient's unique viewing needs.

Additional measurements \rightarrow



KODAK Unique HD Lens customization includes the following additional features:

Prescription Compensation

The patient's Back Vertex Distance (BVD), Pantoscopic Tilt and Wrap Angle are included to provide a customized lens optimized for the individual patient's prescription and frame selection.

Variable Inset

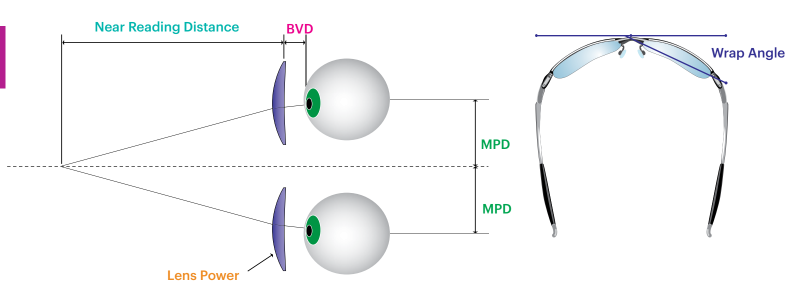
needs.

Patient's Viewing Experience

- Wide fields of view offer picture-perfect vision at all distances
- Advanced technologies allow greater visual comfort
- Reduced distortion in the design for smooth, natural viewing and comfortable wear
- Greater color contrast for a more dynamic viewing experience
- Thin lenses resulting in comfortable and more cosmetically-appealing eyeglasses
- Optional customization

ECP's Dispensing Experience

- Outstanding patient adaptation
- A trusted brand name
- Easy to dispense and customize
- Advanced technologies at a sensible price
- A wide variety of material options







We are all unique. Our viewing experience should be as well.

Creating a Unique Wearing Experience

Relying on the Near Reading Distance, Lens Power, Back Vertex Distance (BVD) and Monocular PD (MPD), KODAK Unique HD Lens delivers a near viewing experience tailored to the individual patient's