

# Kodak Progressive Lenses

**Kodak** Unique Lenses

**Kodak** Digital Lenses

**Kodak** Precise® PB & Precise Short PB Lenses

**Kodak** Precise, Precise Short and Concise® Lenses



## Vision First Design™ Technology

Signet Armorlite's proprietary technology is the key to **Kodak** Progressive Lenses and results in lenses that provide fast adaptation and comfortable visual performance. Designers start by defining the optical properties that constitute superb vision and let those calculations determine the corresponding lens surface. This is the reverse of traditional design methodology. Vision First Design provides smooth power progression, binocular balance and vertically-aligned axis of peripheral astigmatism.

## Full-Backside Lenses

### **Kodak** Unique Lenses

Premium digitally-created full-backside progressives

- Versatile option available in virtually every lens material for convenient dispensing
- 6 corridor lengths, selected by computer software on patient's frame size, for efficient dispensing
- Thin lenses result from advanced variable decentration techniques
- Increased Rx accuracy offered by digital surfacing on the back of the lens, closer to the eye
- Wide Distance Vision

### **Kodak** Precise PB and Precise Short PB Lenses

Advanced digitally-created full-backside progressives

- Same award-winning lens design as the front-side cast progressive
- Wide field of view and increased design production accuracy of digital surfacing
- All sixteen major lens materials and two corridor lengths to cover most needs

## Digital Lenses

### **Kodak** Precise Digital, Precise Short Digital and Concise Digital Lenses

Front-side cast progressives with digitally-created backside improvements

- More consistent optical performance over the range of prescription powers
- Reduced astigmatism and wavefront aberrations for improved image quality in the principal viewing areas of the lens resulting in sharper vision
- Flatter profile without compromising optics

## Traditional Lenses

### **Kodak** Precise, Precise Short and Concise Lenses

- Cast in digitally-produced molds for better visual performance from the increased design accuracy
- Three corridor lengths: 17mm for Precise, 13mm for Precise Short and 14mm for Concise

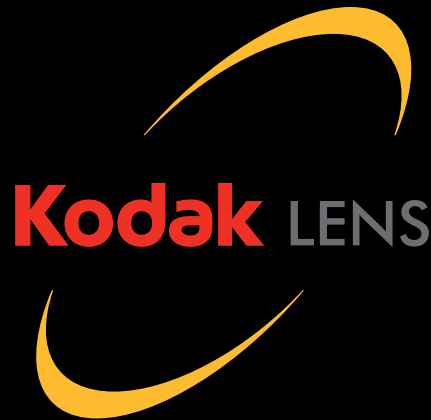
# Anti-Reflective Coatings

## Kodak Clean'N'Clear™ Anti-Reflective Coating

- All the features and benefits of **Kodak** Clear Coating
- Anti-static properties that resist clinging dust
- Super-slick hydrophobic top layer seals the lens and repels water and dust
- Double-sided hard coat helps resist scratching

## Kodak Clear™ Anti-Reflective Coating

- OLA Award of Excellence
- Warranted for the life of the Rx
- Repels smudges, dust and dirt making it easier to keep the lens clean
- Resists cracking, peeling and scratches to protect the lens
- Reduces irritating glare making night driving safer and more comfortable
- Enhances clarity to reduce eye strain and fatigue



## Signet Armorlite and **Kodak** Lenses

Signet Armorlite was founded in Burbank, California, by Dr. Robert Graham in 1947. They pioneered plastic (CR-39®) lens casting in North America. Since then, Signet Armorlite has brought to the market a wide range of lens designs and proprietary lens materials, coatings and technologies. Eastman Kodak Company issued a licensing agreement to Signet Armorlite in 1993 for the exclusive right to use the **Kodak** brand for premium ophthalmic lenses. In March 2006, Signetek, a division of Signet Armorlite, began processing lenses and later opened finishing services in 2010. This multi-million dollar facility contains the newest technology for digital surfacing, coating application and finishing services.

[signetarmorlite.com](http://signetarmorlite.com) • 800.759.0075



Kodak and the Kodak trade dress are trademarks of Kodak, used under license by Signet Armorlite, Inc. MonitorView, Vision First Design and Clear are trademarks, and Precise and Concise are registered trademarks of Signet Armorlite, Inc.

© 2011 Signet Armorlite, Inc.