



---

# KODAK SUN LENSES

## Digital Performance Rx Sun Lenses

Kodak Sun Lens Unique Progressive

Kodak Sun Lens Single Vision

## Exceptional Optical Quality

Produced using Digital Resolution Technology™

At Signetek™

**Kodak** LENS

---

Whether your patients enjoy a rigorous tennis game or lounging by the pool, offer **Kodak Sun Lenses** as their sunwear solution. With a variety of treatments, **Kodak Sun Lenses** accommodate a wide assortment of frames. **Kodak Sun Lens** offerings include polarized, photochromic, polarized photochromic, mirror and fixed tint. So whether your patients seek 100% UV protection, reduction of glare or light control, **Kodak Sun Lenses** have an option. And with availability in both progressive and single vision lens designs, **Kodak Sun Lenses** cover all ages.

## Kodak Sun Lenses

### WITH NXT<sup>®</sup> Technology

#### Impact and UV Protection

- Impact resistant for outdoor sports and activities
- Blocks 100% of the sun's harmful UVA and UVB radiation

#### Comfort and Style

- Extremely lightweight (specific gravity: 1.11 gm/cm<sup>3</sup>) and comfortable for all-day wear
  - 16% lighter than standard resin and 8% lighter than polycarbonate
- Durable for rimless frames

#### Light Management

- Optically clear
- Always combine **Kodak Sun Lenses** with **Kodak Clean'N'Clear™** Anti-Reflective Coating on the back side to prevent reflected glare.

#### Long-Lasting Durability

- Double-sided hard coat to resist scratches
- Easy to clean



# One of These Light Management Systems is Right for Your Patient.



## Photochromic Polarized – The Ultimate

- Available in Gray and Brown
- Changes from a medium tint to dark in sunny conditions
- Polarization reduces glare bouncing off surfaces such as water, sidewalks and roadways.
- Optimal for light-sensitive eyes and active outdoor lifestyles



## Polarized – Glare Protection

- Available in Gray and Brown
- Glare protection is well-suited for water-related activities such as fishing, sailing or even reading by the pool



## Photochromic – Automatic Light Control

- Available in Gray, Brown and Amber DayNite
- Adapts to varied light conditions
- Changes from a medium tint to dark in sunny conditions
- Lighter tint occurs in cloudy conditions and darkens with direct sun exposure



## Mirror

- Available in Silver and Gold
- Provides anonymity by hiding eyes and showing the reflected world



## Fixed Tint

- Available in Gray, Green and Brown
- Stable, consistent color in a just-right darkness

## A Wide Range of Color Filtration Choices

- **Gray** reveals the world in true colors.
- **Brown** increases visual sharpness.
- **Amber DayNite** can be used indoors or even at night to protect against oncoming lights.
- **Green** enhances the natural world.

# Kodak Sun Lenses Availability

	Kodak Unique Availability	
	Rx Range	Blank Size
<b>Photochromic Polarized</b>		
NXT Gray/Brown	-7.00 to +5.00	70mm
Drivewear®	-8.00 to +4.00	69mm
<b>Photochromic</b>		
NXT Gray/Brown/Amber DayNite	-9.00 to +5.00	70mm
<b>Polarized</b>		
NXT Polarized Gray/Brown	-7.00 to +5.00	70mm
Polarized 1.50 Gray/Brown	-6.75 to +4.00	73mm
Polarized 1.60 Gray/Brown	-11.00 to +5.75	70mm
Polarized 1.67 Gray/Brown	-12.00 to +7.50	70mm
Polarized Polycarbonate Gray/Brown	-10.00 to +5.00	70mm
<b>Mirror</b>		
NXT Mirror Silver/Gold	-9.00 to +5.00	70mm
<b>Fixed Tint</b>		
NXT Fixed Tint Gray/Brown/Green	-9.00 to +5.00	70mm

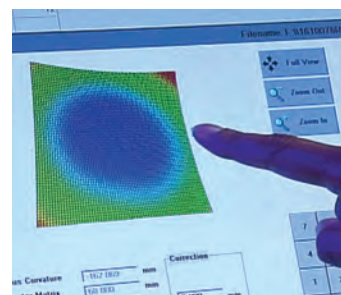
**Kodak Sun Lens materials are available in Kodak Unique Progressive and Signetek Processed Single Vision.**

## Digitally-Created Lenses

Kodak Unique Lenses are digitally-created backside progressives designed with Vision First Technology™.

Vision First 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



Kodak Sun Lens NXT Photochromic Amber DayNite meets nighttime traffic light recognition standards. CAUTION: At cooler temperatures of 53°F (12°C) and below, photochromic lenses may become very dark on bright sunny days and may be too dark for driving any type of open-air vehicle. At colder temperatures, use particular caution when going from sunny to shady areas.

**Signet Armorlite, Inc. • 1001 Armorlite Drive • San Marcos, CA • 92069 • 800-950-5367 • [www.signetarmorlite.com](http://www.signetarmorlite.com)**



Kodak and the Kodak trade dress are trademarks of Kodak, used under license by Signet Armorlite, Inc. Signetek, Digital Resolution Technology, Vision First Design and Clean'N'Clear are trademarks of Signet Armorlite, Inc. Drivewear is a registered trademark of Younger Optics. NXT is a registered trademark of Intercast Europe Srl. Signetek is a division of Signet Armorlite, Inc. © 2009 Signet Armorlite, Inc.