



See the **Colors of Life**®

Our goal is to assist you in providing the best solutions for your patients' vision.

KODAK Sun Lenses include a variety of lens materials and designs to cover your patients' needs all day, every day.

Learn more at: www.KODAKLens.com/PRO or www.SignetArmorlite.com
Order complimentary marketing materials on: www.SALitOnline.com

See the **Colors of Life**®

**Year-Round Protection for
All Lifestyles**

Kodak LENS

Signet Armorlite, Inc.
800.950.5367
www.signetarmorlite.com



Kodak
Sun Lenses



Whether your patients enjoy rigorous sports or less strenuous outdoor activities, their eyes need protection. KODAK Sun Lenses offer a wide range of features and benefits to suit every lifestyle and vision correction needed in direct sunlight and bright environments.

- Impact Resistant for Sports and Overall Durability
- Glare and UV Protection
- Great Color Contrast
- Thin, Light Materials for Comfortable Eyewear
- Drill-Mount Friendly Options for Rimless Frames
- Color Options to Match Vision Requirements
- Polarized Photochromic for Automatic Light Control
- Double-Sided Hard Coat for Long-Lasting, Easy-to-Clean Eyeglasses
- Darker options for light-sensitive individuals with KODAK Total Blue™ Polarized Lens and KODAK Sun Lens Mirrors.
- Unique in-mass tinting technology for durable, consistent color found in KODAK KolorUp™ Sun Lens
- Harmful high-energy visible (HEV) blue light filtration

KODAK Sun Lens Availability

KODAK Sun Lenses are available in progressive, single vision and bifocal lens designs and a variety of lens materials to provide the best solution for light control.

Kodak Sun Lens Polarized Lens Materials

		KODAK DS1™ Lens*	KODAK Unique DRO® /DRO HD* Lenses	KODAK Unique™ /HD* Lenses	KODAK Precise® PB /Short PB Lenses	KODAK Precise /Precise Digital Lenses	KODAK Precise Lens	KODAK PowerUp® Lens	KODAK Digital Single Vision Lens	Single Vision
Polarized	1.50	G/B	G/B	G/B	G/B	G/B	G/B	G/B	G/B	G/B
	Trivex®		G/B	G/B					G/B	G/B
	Poly	G/B	G/B	G/B	G/B			G/B	G/B	G/B
	1.60	G/B	G/B	G/B					G/B	G/B
	1.67	G/B	G/B/N	G/B/N					G/B/N	G/B/N
Transitions® Vantage®	1.50		G	G	G				G	G
	Poly		G	G	G				G	G
Transitions Drivewear®	1.50		D	D					D	D
Sun Lens Mirrors	Poly		Mirror**	Mirror**					Mirror**	

Transitions Lenses are photochromic and adjust to changing light conditions.

Color codes: G = Gray, B = Brown, N = Green, D = Drivewear: Yellow/Green/Red-Brown

* Customized with Point-of-Wear measurements for the optimum visual experience

** Polarized Poly Mirrors have a gray base and are available in four solid mirrored color options: blue, silver, red and green



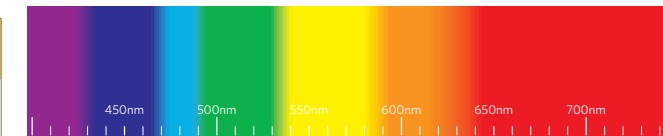
Additional Options for Outdoor Lifestyles

KODAK KolorUp Sun Lens

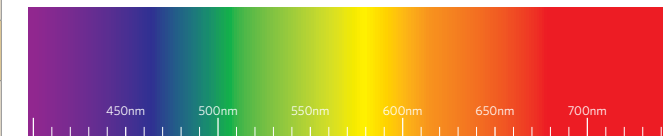
See Life in Bright Vivid Colors

KODAK KolorUp Sun Lens includes a color filter and color equalizer to brighten colors and enhance color recognition. Available in poly with three fade-resistant solid tint colors: gray, brown and gray-green (G15).

Design	Polycarbonate
KODAK Unique DRO/DRO HD** Lenses	G/B/G15
KODAK Unique/Unique HD** Lenses	G/B/G15
KODAK Precise PB/Precise Short PB Lenses	G/B/G15
KODAK Digital Single Vision Lens	G/B/G15
Single Vision	G/B/G15



This color spectrum demonstrates the greater definition between colors that KODAK KolorUp Sun Lens provides.

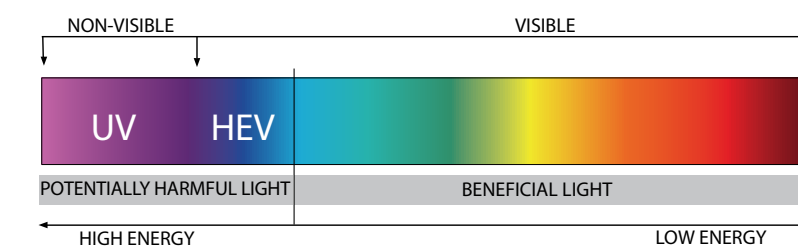


This color spectrum simulates the color blending experienced with standard tints.

KODAK Total Blue Lens

Sunwear Solution Combined with The Ultimate in HEV Filtering Technology

KODAK Total Blue Lens is a hybrid of lens material and AR coating that provides 100% direct UV protection and up to 80% filtering of HEV Blue Light* while maintaining true color vision. It is available in polarized gray with a blue mirror-like finish. KODAK Total Blue Polarized Lenses provide comfortable viewing in bright outdoor environments.



Total Blue Polarized Availability

		KODAK Unique DRO /DRO HD Lenses**	KODAK Unique /HD Lenses**	KODAK Precise PB/Short PB Lenses	Navigator® FBS/ Short FBS Lenses	Directek™ / Directek Short Lenses	KODAK Digital Single Vision Lens	Single Vision Lens
Lens Material	1.50	✓	✓	✓	✓	✓	✓	✓
	Poly	✓	✓	✓	✓	✓	✓	✓
	1.67	✓	✓	✓	✓	✓	✓	✓
	1.74	✓	✓	✓	✓	✓	✓	✓

* Measured at 380-440nm

** Customized with Point-of-Wear measurements for the optimum visual experience