KODAK Digital Single Vision Lens Material Availability

Standard Resin
Trivex®
Poly
1.60 Index
1.67 High Index
1.74 High Index
Polarized Standard Resin (gray, brown)
Polarized Trivex (gray, brown)
Polarized Poly (gray, brown)
Polarized 1.60 (gray, brown)
Polarized 1.67 (gray, brown, green)
Polarized 1.74 (gray, brown, green)
Transitions [®] 1.50 (gray, brown, green)
Transitions Trivex (gray, brown)
Transitions Poly (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 Trivex (gray)
Transitions Vantage Poly (gray)
PhotoViews™ 1.50 (gray, brown)
PhotoViews Poly (gray)
Drivewear [®] Standard Resin
NXT [®] Photochromic (gray, brown, amber)
NXT Photochromic Polarized (gray, brown)
NXT Mirror (silver, gold)
NXT Tinted (gray, brown, green)
BluTech™ Hi Impact 1.56 Indoor/Outdoor

KODAK Lenses Also Offer AR Coatings for Greater Visual Clarity and Protection.

For more information please visit: www.signetarmorlite.com

Online Marketing Materials

Log on to **www.SALitOnline.com** and create an account to:

> Order free patient materials

> Download product information

Shipments are free of charge and you receive email tracking data.



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

Kodak LENS

See the Colors of Life



The Kodak trademark and trade dress are used under license from Kodak by Signet Armorlite, Inc. i-Sync is a trademark of Signet Armorlite, Inc. All other brands mentioned are the property of their respective owners. © 2014 Signet Armorlite, Inc. PN 359-774 Rev 12/14



Kodak Digital Single Vision Lens

Experience Visual Clarity

Kodak Digital Single Vision Lens

Welcome to the digital age in optics: Sophisticated software programs create more precise complex lens designs and leading-edge digital machinery produces prescriptions with pinpoint accuracy. This translates into lenses with a higher level of visual performance previously unattainable.

Combining advanced digital production with breakthrough i-Sync[™] Technology, KODAK Digital Single Vision Lenses provide clear benefits for your patients:

- More consistent optical performance over a wide range of prescription powers
- > Improved image quality
- > Reduced wave front errors for sharper vision
- > Flatter base curves allow for thinner, more flattering profiles
- > Wider near viewing areas for hyperopes
- > Improved distance area for myopes



i-SyncTM Technology elevates the level of optical performance by maximizing the clarity in the peripheral areas of the lens and reducing distortion to the lens edge. Using a series of optical calculations that consider today's most common frame-wearing conditions, i-Sync Technology corrects oblique astigmatism and other optical errors caused by off-axis viewing.

EDGE TO EDGE



Why Choose KODAK Digital Single Vision Lenses?

Brand-name confidence: Patients know and trust the Kodak name for quality and reliability.

Innovative i-Sync Technology: Proprietary technology is applied directly to the backside of the lens providing greater clarity of vision for single vision lens wearers.

Desirable options: Lenses are available in more than 50 materials to suit patient lifestyles.

Upscale SV option: Patients now have the option to choose a SV digital lens with advanced technology previously unavailable on the market.

Experience KODAK Digital Single Vision Lenses—a higher level of visual performance.