

# Computer Viewing Made Comfortable

With optional  
HEV Blue Light filtering



## KODAK SoftWear Lens

### Advanced technology for clear, relaxed vision in the workplace

Improve your patients' digital lifestyle with lenses designed specifically for use in the work area.

KODAK SoftWear® Lenses deliver extra vision support where you need it most in the office — at near and intermediate viewing distances. Prescribe as a second pair, especially for daily computer use.

Add blue light filtering to reduce screen glare and harmful effects on eye health. When combined with the KODAK SoftWear Lens design, your patients' benefit from comfortable vision for today's digital workplace.

### HEV Blue Light

The increased use of computers and digital devices in the workplace has increased exposure to potentially Harmful Blue Light emitted from these devices.

Choose from these solutions:

1. Premium KODAK Total Blue® Lens, a hybrid of lens material and AR coating that filters up to 80% of HEV Blue Light between 380-440nm indoors and outdoors
2. KODAK UVBlue™ Lens, a clear lens material compatible with any AR that filters 20% between 415-455nm



**KODAK Lens**

# KODAK SoftWear Lens

## Clear Vision for Near Working Distances

KODAK SoftWear Lens is designed to view keyboards/documents, computer screens at a distance of 24", and clear vision out to 10 feet.

With minimal distance vision, it is not recommended for driving or other far-viewing tasks.



Depth of Field:  
Up to 10 feet

Intermediate Area  
(computer screen)

Near Area (keyboard)

*Illustration for demonstration purposes only.*

### Ideal Patient:

- Works at a computer or near task for two+ hours a day
- Experiences eyestrain from indoor lighting, screen glare and reflections
- Gets headaches and endures neck pain
- Already wears a progressive lens
- Frequently views mobile devices (cellphone, tablet, etc.)

### Patient Benefits:

- Relief from screen glare and reflections
- Extra vision support for near and intermediate viewing areas
- Clear, comfortable vision out to 10 feet
- Comfortable head and body posture with no need to strain
- Optional protection from potentially Harmful Blue Light emitted by digital devices

## Availability

Lens Material	Maximum Cutout	Rx Range
KODAK Total Blue Lens* Poly <sup>1</sup>	76mm	-10.00 to +5.00
KODAK Total Blue Lens 1.56	80mm	-12.00 to +6.00
KODAK Total Blue Lens 1.67 <sup>1</sup>	76/80mm	-12.00 to +6.00
KODAK UVBlue Lens** 1.50	72/76/80mm	-8.00 to +4.00
KODAK UVBlue Lens Poly	76mm	-10.00 to +5.00
KODAK UVBlue Lens 1.67 <sup>1</sup>	80/81mm	-12.00 to +6.00
Standard Resin	76mm	-8.00 to +4.00
Poly <sup>1</sup>	76mm	-10.00 to +5.00
1.67 High Index <sup>1</sup>	76/80mm	-12.00 to +6.00

NOTE: Minimum Fitting Height: 17mm

<sup>1</sup>Recommended for drill mount frames.

Adds: 0.75 to 3.50. Sphere maximum power to maximum minus cylinder power of -6.00.

\* KODAK Total Blue Lenses are a premium hybrid solution that includes AR and filters HEV blue light up to 80% between 380-440nm indoors and outdoors.

\*\* KODAK UVBlue Lenses are a clear blue light lens solution with filtration at 20% between 415-455nm and compatible with any AR. Available July 2022.

The Kodak trademark, logo and trade dress are used under license from Kodak. All brands mentioned are property of their respective owners. ©2022 ELOA. PN 359196 Rev 6/22

**KODAK Lens**  
See the Colors of Life

Signet Armorlite, Inc.  
800.830.3995  
www.signetarmorlite.com  
www.Kodaklens.com/pro

