

KODAK Precise PB Lenses

Easy to Dispense, Easy to Adapt to





KODAKPrecise PB Lenses

KODAK Precise Short PB Lenses

Easy Viewing

The viewing areas work together to provide the wearer:

- A more natural wearing experience with viewing zones perfectly placed to promote natural head and eye movement at distance and near
- Comfortable, clear vision where they need it most
- Smooth transition from one zone to the next reducing the blurring or "swim effect" for easy adaptation
- 2 corridor lengths. Minimum fitting heights of: 17mm for KODAK Precise PB and 13mm for KODAK Precise Short PB cover a wide range of frame shapes



KODAK Precise PB Lens uses Vision First Design™, proprietary technology that controls the surface power at virtually *every point* on the lens.

The result is a smooth power increase across the entire lens, top to bottom.

Availability

KODAK Precise PB/Precise Short PB Lenses are covered on most vision plans and great for new and experienced progressive wearers with a wide range of options.

	Lens Material	Color	Power Range
Clear	Plastic 1.50		-8.00 to +4.00
	Poly		-10.00 to +5.00
	Trivex®		-10.00 to +4.50
	EvoClear® II 1.56		-12.00 to +6.00
	1.60 Mid-Index		-11.00 to +6.00
	1.67 High Index		-12.00 to +10.00
Photochromic	Transitions® GEN S™ 1.50	Gray/Brown/Graphite/Colors	-8.00 to +4.00
	Transitions GEN S Poly	Gray/Brown/Graphite/Colors	-10.00 to +5.00
	Transitions GEN S Trivex	Gray/Brown	-10.00 to +4.50
	Transitions GEN S 1.67	Gray/Brown/Graphite/Colors	-11.00 to +6.00
	XTRActive® New Gen 1.50	Gray	-8.00 to +4.50
	XTRActive New Gen Poly	Gray	-10.00 to +5.00
	XTRActive New Gen Trivex	Gray	-10.00 to +4.50
	XTRActive New Gen 1.67	Gray	-12.00 to +6.00
Sun	XTRActive Polarized Poly	Gray	-10.00 to +5.00
	Polarized 1.50	Gray/Brown	-8.00 to +4.00
	Polarized Poly	Gray/Brown	-10.00 to +5.00
Blue Filter	KODAK Total Blue® Lens* Poly		-10.00 to +5.00
	KODAK Total Blue Lens 1.67		-12.00 to +10.00
	KODAK Total Blue Lens 1.74		-13.25 to +10.00
	KODAK Total Blue Polarized 1.50	Gray	-8.00 to +4.00
	KODAK Total Blue Polarized Poly	Gray	-10.00 to +5.00
	KODAK Total Blue Polarized 1.67	Gray	12.00 to +10.00
	KODAK Total Blue Polarized 1.74	Gray	14.00 to +1000
	KODAK UVBlue™ Lens** 1.50		-8.00 to +4.00
	KODAK UVBlue Lens Poly		-10.00 to +5.00
	KODAK UVBlue Lens 1.67		-11.00 to +6.00

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

Ensure Patient Satisfaction

KODAK Precise PB Lenses are a free-blank option compatible with any Crizal® or KODAK Anti-Reflective Lens coatings. Always recommend a non-glare treatment to ensure the patient experiences crisp, clear vision, and better looking eyewear.

^{*} KODAK Total Blue Lenses are a premium hybrid solution that includes AR and filter blue-violet light up to 80% between 380-440nm indoors and outdoors. The polarized version filters 98% and ideal for snow/water activities or environments with extreme glare.

^{**} KODAK UVBlue Lenses are a clear blue-violet light lens solution with filtration at 20% between 415-455nm and compatible with any AR.

KODAK Precise PB Lenses

In Summary:

KODAK Precise PB and KODAK
Precise PB Short Lenses are versatile
and work as an entry or mid-tier option
depending on your patient demographics.



- Soft, balanced progressive design for easy dispensing and adaptation
- Vision First Design technology for binocular balance, natural head movement and smooth, easy transition between viewing fields
- Reading area perfectly place for comfortable reading
- Great managed care coverage
- Dispensing made easy with 2 fixed corridors options: 17mm and 13mm minimum fitting heights based on the frame size
- Clear, photochromic, polarized, and blue light lens options
- · Compatible with any AR treatment

Learn more about the breakthrough technology that makes the KODAK Precise Lens family the most popular progressive in our portfolio. Download and show your patients the Vision First Design video from YouTube™.



For product information, sales aids, or dispensing and patient materials call 800.830.3995 or visit:

www.KodakLens.us/pro | www.SALitOnline.com

Blue-violet light: between 400-455nm as stated by ISO TR 20772-2018,
The Kodak trademark, logo and trade dress are used under license from Kodak. All other brands mentioned are property of their respective owners. ©2024 ELOA PN: 359345 2/2025