



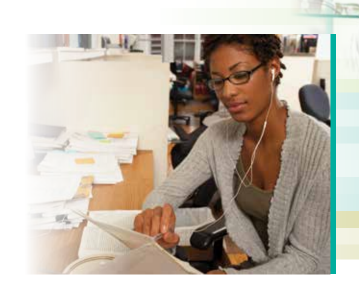
FADE TIME

Fast fade times allow convenient tint adjustment in different light conditions. 80% Dynamic Range, adjusts in minutes



5 MINUTES





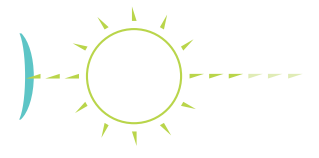


UV PROTECTION

Complete direct UV protection promotes better eye health. % UVA and UVB frontside light transmission protection



100% PROTECTION





PhotoViews photochromic lenses rapidly keep up with changing light conditions while providing full direct UV protection. Wide range of lens designs. See back for complete availability.

PRODUCT SPECIFICATIONS

STANDARD RESIN POLYCARBONATE

Index of Refraction: 1.497 Index of Refraction: 1.586

Abbe Value: 60 Abbe Value: 30

Specific Gravity (gm/cm³): 1.27 Specific Gravity (gm/cm³): 1.20

Recommended for drill mount frames.



FAST TINT ADJUSTMENT.

FULL DIRECT UV PROTECTION.

WIDE RANGE OF AVAILABILITY. SMART PRICING.

AVAILABILITY / DIGITAL UNCUTS

	Minimum Fitting Height	Colors	STANDARD RESIN		POLYCARBONATE	
Lens Design			Sphere	Maximum	Sphere	Maximum
			Range	Cutout	Range	Cutout
KODAK Unique DRO™/Unique DRO HD	13mm	G/B	+4.00 to -8.00	76mm	+5.00 to -10.00	74/79mm
KODAK Unique™/Unique HD	1311111					
KODAK Precise® Digital*	13mm	C/D	+5.00 to -8.00	76mm	+6.00 to -10.00	78mm
KODAK Precise Short Digital*	17mm	G/B				
KODAK Precise PB	13mm	C/D	+4.00 to -8.00	76mm	+5.00 to -10.00	74/79mm
KODAK Precise Short PB	17mm	G/B				
DirecTek™	13.5mm	C/D	+4.00 to -8.00	76mm	+5.00 to -10.00	74/79mm
DirecTek Short	16.5mm	G/B				
Navigator® FBS	14mm	C/D	+4.00 to -8.00	76mm	+5.00 to -10.00	74/79mm
Navigator Short® FBS	18mm	G/B				
Crossbows® Custom V	13mm	G/B	+4.00 to -8.00	76mm	+5.00 to -10.00	74/79mm
Crossbows Custom U	13111111					
Crossbows Basic 13 Progressive	13mm	C/D	+4.00 to -8.00	76mm	+5.00 to -10.00	74/79mm
Crossbows Basic 17 Progressive	17mm	G/B				
Crossbows Junior Progressive	13mm	G/B	+4.00 to -8.00	76mm	+5.00 to -10.00	74/79mm
KODAK Digital Single Vision						
Crossbows Custom SV		G/B	+6.00 to -8.00	76mm	+6.50 to -10.00	74/79mm
Signetek Uncut Single Vision						

^{*} KODAK Precise Digital and Precise Short Digital in PhotoViews Poly only available in Gray.

AVAILABILITY / SEMI-FINISHED and STOCK LENSES

	Minimum	STANDARD RESIN				POLYCARBONATE			
Lens Design	Fitting Height	Colors	Base Curves	Diameter	Colors	Base Curves	Diameter		
KODAK Precise	13mm	G/B	1.50,3.25,5.00,7.00	76mm	G	1.50,3.25,5.50,7.00	78mm		
KODAK Precise Short	17mm	G/B	2.00,4.50,5.50,7.50	76mm	G	2.00,4.50,5.50,7.50	78mm		
Navigator [®]	14mm	G/B	2.00,4.50,5.75,7.75	76mm					
Navigator Short®	18mm	G/B	1.25,3.25,5.50,7.50	76mm					
Single Vision		G/B	0.50,2.25,4.25,5.25,6.25,8.25	76mm	G/B	1.50,3.25,4.25,4.75,	74*/79mm		
Flat-Top 28		G/B	0.50,2.25,4.25,5.25,6.25,8.25	76mm		5.50,7.00,7.50*,8.50*			
Trifocal 7x28		G	4.50,6.25,8.75	74mm					
Finished Single Vision		G/B	65mm / +0.25 to +4.00 / Cylinder: 0 to -2.00 70mm / Plano to -4.00 / Cylinder: 0 to -2.00						

NOTE: Photochromic performance is influenced by temperature and UV exposure. Photochromic lenses darken when exposed to UV light—windshields and windows can filter out UV light inhibiting the molecular photochromic action.

