There's a KODAK Progressive Lens for every presbyopic patient:

Polar 1.74 (G)

-14.00 to +10.00

-14.00 to +10.00

-14.00 to +10.00

For more information call: 800-830-3995 or

visit: signetarmorlite.com

K	OD	AK	Le	ns
---	----	----	----	----

Design	Туре	Custom Design	Min. Fit Height	# of Corridors	Vision First Design	i-Sync	DRO	VSP*	EyeMed [®] Tier/Lab Gp	VBA®	Davis Vision [®]	UHC [®] Spectera	NVA®	UPMC
KODAK Unique DRO® HD	Full Backside w/	х	40					N + CM	4/A			Tier 4	T4 Prem ^N	
KODAK Unique DRO	improved intermediate and reading zones		13mm	6	х	Х	Х	О	3/H	С		Tier 3	T3 Prem ^N	
KODAK Unique [™] HD	Full Backside widest distance	х	40					O+CM	4/A				T4 Prem	Tier 4
KODAK Unique			13mm	6	X	Х		0	3/H	С	Ultra	Tier 3	T3 Prem	
KODAK Precise® Plus & Precise Short Plus	Full Backside		17/13mm	2	.,			F				Tier 2	T2 Std*	
KODAK Precise PB & Precise Short PB	Full Backside	Backside		2	X			J	2/M	Α	Premium	Tier 1	T2 Std	
KODAK Precise & Precise Short Front Cast			17/13mm	2	х			J	1/D		Premium	Tier 1	T2 Std	Tier 2
KODAK Easy Full Backside			18/14mm	2				К	Standard	Α		Tier 1	T1 Std*	
					VODAV Proping									

KODAK Easy		Full Backside		18/14mm	2				К	Standard	А		Tier 1	T1 Std*					
	Lens Material		KODAK Unique DRO/ Unique DRO HD/nique				KODAK Unique HD KODAK Precise Plus/Precise Short Plus KODAK Precise PB /Precise Short PB KODAK Easy								KODAK Precise Short				
	٠,	CIIS IV	iateriai		Sphere Power Range to Maximum Minus Cylinder Power of -6.00														
					Adds: +0.75 to +3.50								Adds: +1.00 to +3.00						
	Star	ndard Re	esin	-8.00 to -	+4.00	-8.00 to	+4.00	-8.00 to +	4.00	-8.00 to +4.00		-8.00 1	o +4.00	-8.00 to	+5.00	-8.00 to +5.	.00		
	Trive	rivex®		/ex®		-10.00 to +4.50		-10.00 to	+4.50	-10.00 to +	4.50	-10.0	0 to +4.50						
<u>~</u>	1.56	index		-12.00 to	+6.00	-12.00 to	+6.00			-12.0	0 to +6.00								
CLEAR	Poly	y		-10.00 to	-10.00 to +5.00 -11.00 to +6.00		+5.00	-10.00 to +	-5.00	-10.0	0 to +5.00	-10.00	to +5.00	-10.00 to	+6.00				
ū	1.60	index		-11.00 to -			+6.00												
	1.67	index		-12.00 to +	+10.00	-12.00 to	+10.00	-12.00 to +	10.00	-12.00	to +10.00	-12.00	to +10.00	-12.50 to	+7.00	-12.50 to +7	:00		
	1.74	index		-13.25 to -	+10.00	-13.25 to	+10.00												
	1.50			-8.00 to +	+4.00	-8.00 to	+4.00	-8.00 to +	4.00	-8.00	to +4.00	-8.00	o +4.00						
g/B	Trive	ex		-9.00 to -	+5.00	-9.00 to	+5.00												
POLARIZED/SUN (G/B)	Poly	/		-10.00 to	+5.00	-10.00 to	+5.00	-10.00 to +	-5.00	-10.0	0 to +5.00	-10.00	to +5.00)					
ns/	Poly	y Mirror	(G) ¹	-10.00 to	+5.00	-10.00 to	+5.00												
	1.60			-10.00 to	+5.75	-10.00 to	+5.75												
ARIZ	1.67	(G/B/N	2)	-12.00 to +	10.00 ²	-12.00 to	+10.00 ²												
0	1.74	index (G	i/B/N ²)	-14.00 to +	·10.00 ²	-14.00 to	+10.00 ²												
Δ.	XTF	RActive F	olar Poly (G)	-10.00 to	+5.00					-10.0	0 to +5.00								
		1.50 (G	*/B/N ²)	-8.00 to +	-8.00 to +4.00 ²		+4.00	-8.00 to +	4.00	-8.00	to +4.00 ²	-8.00	o +4.00	-8.00 to	+5.00 *	-8.00 to +5.0	00 *		
	8 N N	Trivex	(G/B)	-10.00 to -	+4.50	-10.00 to	+4.50	-10.00 to +	4.50	-10.0	0 to +4.50								
	IS GE	Poly (G*/B/N ²)	-10.00 to +5.00 ²		-10.00 to	+5.00	-10.00 to +	-5.00	-10.00	to +5.00	2 -10.00	to +5.00	-10.00 to	+6.00 *	-10.00 to +6.	00 *		
	Poly (1) 1.67 (G	i/B)	-10.00 to	-10.00 to +6.00		+6.00													
	Trans	1.67 (G*/B/N ²)		-11.00 to +	-6.00 ²	-11.00 to	+6.00	-11.00 to +	6.00	-11.00	to +6.00 ²	2		-12.50 to	+7.00 *				
NS		1.74 (G)	-13.00 to	+9.00	-13.00 to	+9.00												
TRANSITIONS	2	1.50 (A	/S/E/M)	-8.00 to -	⊦ 4.00														
ISN	Colors	Poly (A	A/S/E/M)	-10.00 to	+5.00														
P.A	S.	1.67 (A	/S/E/M)	-11.00 to -	+6.00														
	e v	1.50 (G	i)	-8.00 to -	+4.50			-8.00 to +4	1.50 ³	-8.00	to +4.50								
	XTRActive	Trivex	(G) and Poly (G)	-10.00 to	+5.00			-10.00 to +	5.00 ³	-10.0	0 to +5.00								
	×	1.67 (G)	-12.00 to	+6.00			-12.00 to +	6.00 ³	-12.0	0 to +6.00								
	,ō	Poly (6	S. Mirror Colors)	-10.00 to	+5.00			-10.00 to +	-5.00	-10.0	0 to +5.00								
	Mirror	1.67 (6	S. Mirror Colors) ³	-12.00 to	+6.00			-12.00 to +	-6.00	-12.0	0 to +6.00								
Phot	oView	vs 1.50 (0	G/B)											-8.00 to	+5.00	-8.00 to +5.	.00		
~	F	=	1.50	-8.00 to -	+4.00			-8.00 to +	4.00	-8.00	to +4.00	-8.00 1	o +4.00						
DAI	KODAK UVBlue [™] LENS⁴ (Lens Material)	Poly	-10.00 to	+5.00			-10.00 to +	-5.00	-10.0	0 to +5.00	-10.00	to +5.00)						
Ā		1.67	-11.00 to +	10.00			-11.00 to +	6.00	-11.00	to +6.00	-11.00	to +6.00							
			Poly	-10.00 to	+5.00	-10.00 to	+5.00	-10.00 to +	-5.00	-10.0	0 to +5.00	-10.00	to +5.00)					
	ENS		1.56	-12.00 to	+6.00	-12.00 to	+6.00	-12.00 to +	-6.00	-12.0	0 to +6.00			NOTES:					
	F. C.	C (1.67	-12.00 to -	+10.00	-12.00 to	+10.00	-12.00 to +	10.00	-12.00	to +10.00					ase with 4 soli ue or Black/Si			
	KODAK TOTAL BLUE® LENS ⁵	<u> </u>	1.74	-13.25 to -	+10.00	-13.25 to	+10.00			-13.25	to +10.00	3 Style Mirrors are		s are only	applied to XT				
	TAL	Mate	Polar 1.50 (G)	-8.00 to +	+4.00	-8.00 to	+4.00			-8.00	to +4.00			poly and 1.6	/ / comin	g soon			
	K TC	2	Polar Poly (G)	-10.00 to		-10.00 to				-10.0	0 to +5.00				-	B=Brown, N=C			
	ODA	7	Polar 1.67 (G)	-12.00 to -		-12.00 to					to +10.00			E=Emerald,		thyst, S=Sappl	iire,		
			Polar 1.74 (G)	-14.00 to -		-14.00 to) to +10.00			For more information call, 800-830-			2005 0		

N = Unlisted, equivalent to products in this Tier

Non-Progressive KODAK Lens Solutions

Design	Туре	Minimum Fit Height	i-Sync	VSP°	EyeMed® Tier/Lab Gp	VBA°	Davis Vision [®]	UHC° Spectera	NVA [®]
KODAK SoftWear®	Digital Near Variable Focus	17mm			Standard / S	Computer / NVF			T1 Standard
KODAK PowerUp™	Enhanced SV with Reading Boost	13mm		BA + TA	SV DST / U	Digital / Free			
KODAK Digital Single Vision	SV with Digital Technology		х	Digital Aspheric	SV DST / U	form / HD	Digital SV	FF SV	

				KODAK SoftWear	KODAK PowerUp			
		Lens Material	Lens Colors	Adds: +0.75 to +3.50	0.40D and 0.66D options	KODAK Digital Single		
				Sphere Power Range to Power	Vision			
	Sta	indard Resin		-8.00 to +4.00	-8.00 to +6.00	-8.00 to +6.00		
	Triv	vex®				-10.00 to +6.00		
œ	1.56	6 index				-12.00 to +6.75		
CLEAR	Pol	у		-10.00 to +5.00	-10.00 to +5.00	-11.75 to +6.50		
O	1.60	0 index				-11.50 to +7.50		
	1.67	7 index		-12.00 to +10.00		-12.00 to +10.00		
	1.74	1 index				-13.25 to +10.00		
	1.5	0	gray/brown		-8.00 to +6.00	-8.00 to +6.00		
3/B	Triv	vex	gray/brown			-9.00 to +6.00		
Z	Pol	ly	gray/brown		-10.00 to +6.50	-10.00 to +6.50		
POLARIZED/SUN (G/B)	Pol	ly Mirror (red, green, blue, silver)	gray			-10.00 to +6.50		
ZED	1.6	0	gray/brown			-10.00 to +7.00		
ARI	1.6	7	gray/brown/green			-12.00 to +10.00		
O.	1.74	4 index	gray/brown/green			-14.00 to +10.00		
ъ.	хт	RActive® Polarized Poly (G)	gray			-10.00 to +6.50		
		1.50	gray/brown/green			-8.00 to +6.00		
	EN8	Trivex	gray/brown	The second		-10.00 to +6.00		
	ns G	Poly	gray/brown/green ²		-10.00 to +6.50	-10.00 to +6.50 ²		
	sitio	1.60	gray/brown			-10.00 to +7.50		
	Transitions GEN8	1.67	gray/brown/green	ate Carte		-11.00 to +7.50		
ဖိ		1.74	gray			-13.00 to +9.00		
TRANSITIONS®	LS	1.50				-8.00 to +4.00		
SITI	Colors	Poly	amethyst/sapphire/ emerald/amber			-10.00 to +6.50		
AN	s,	1.67	omoraia, amboi			-11.00 to +7.50		
¥	NG	1.50	gray			-8.00 to +6.00		
	ive	Trivex	gray			-10.00 to +6.00		
	XTRActive	Poly	gray			-10.00 to +6.50		
	×	1.67	gray			-11.00 to +7.50		
	ror	Poly	6 Style Mirror Colors ³			-10.00 to +6.50		
	Σ	1.67	6 Style Mirror Colors ³			-11.00 to +7.50		
Ϋ́	Ĺ l	1.50		-8.00 to +4.00	-8.00 to +6.00	-8.00 to +6.00		
KODAK		Poly		-10.00 to +5.00	-10.00 to +6.50	-10.00 to +6.50		
₹ 5	3	1.67		-12.00 to +10.00	-11.00 to +7.50	-11.00 to +7.50		
		Poly		-10.00 to +5.00	-10.00 to +6.50	-10.00 to +6.50		
JE 5		1.56		-12.00 to +6.00		-12.00 to +6.75		
BLL		1.67		-12.00 to +10.00	-12.00 to +10.00	-12.00 to +10.00		
IAL		1.74				-13.25 to +10.00		
0		Polar 1.50	gray			-8.00 to +6.00		
AK		Polar Poly	gray			-10.00 to +6.50		
KODAK TOTAL BLUE		Polar 1.67	gray			-12.00 to +10.00		
		Polar 1.74	gray			-12.00 to +10.00		

 ⁴ KODAL UVBlue Lens is a lens material that filters UV and blue light. Compatible with KODAK No-Glare and Crizal AR coatings.
5 KODAK Total Blue Lens is a hybrid of lens material and special AR for maximum blue light filtration. Watch KODAK Total Blue on YouTube™.

