





## **Rx Power Ranges**

Available online at www.Signetek.com

PLEASE REVIEW PROGRESSIVE AVAILABILITY GUIDES FOR LENS MATIERIAL OF KODAK DSII*, Unique DRO*/HD, Unique*/HD,					
KODAK	( Lenses	Prec	ise <sup>®</sup> PB/Short PB and SoftWear <sup>®</sup> Lenses	Precise Short and Concise Lenses**	
Other Progressives		Navigator FBS/Short FBS and DirecTek <sup>™</sup> /Short Crossbows <sup>™</sup> V, U, Basic and Junior		Navigator® and Navigator Short®	
Index	Material		Add Range +0.75 to +3.50 in .25 D steps	Add Range +1.00 to +3.00 in .25 D steps	
			Power	Range	
1.50	Standard Resin, PhotoViews <sup>™</sup> , Transitions <sup>®</sup> Signature <sup>®</sup>		-8.00 to +4.00	-8.00 to +5.00	
	Transitions Vantage®, Drivewear®, *Total Blue™ Lens Polarized		-8.00 to +4.00		
	Transitions XTRActive®		-8.00 to +4.50		
	Polarized		-8.00 to +4.00	-7.00 to +5.00	
Trivex	Clear		-10.00 to +4.50	-9.00 to +5.00	
	Transitions, Transitions Vantage		-10.00 to +4.50		
	Transitions XTRActive		-10.00 to +5.00		
	Trivex® Polarized		-9.00 to +5.00		
1.56	EvoClear® II, *Total Bl Lens (Clear)	ue	-12.00 to +6.00		
Poly	Clear, PhotoViews, Transitions, Polarized		-10.00 to +5.00	-10.00 to +6.00	
	KODAK KolorUp™		-6.00 to +6.00		
	Transitions XTRActive, Transitions Vantage, *Total Blue Lens Polarized		-10.00 to +5.00		
1.60	Clear		-11.00 to +6.00	-11.00 to +7.00	
	Transitions		-10.00 to +6.00		
	Polarized		-10.00 to +5.75		
1.67	Clear		-12.00 to +10.00	-12.50 to +7.00 C-12.50 to +5.00	
	Transitions		-11.00 to +6.00	12.50 to +7.00	
	Transitions XTRActive		-12.00 to +6.00		
	Polarized, *Total Blue Lens (Clear and Polarized)		-12.00 to +10.00		
1.74	Clear, *Total Blue Lens (Clear)		-13.25 to +10.00		
	Transitions		-13.00 to +9.00		
	Polarized		-14.00 to +10.00		
	*Total Blue Lens Polarized		-12.00 to +10.00		

NOTE: All power ranges listed represent the max total power available including the cylinder power in minus cylinder form (-6.00 MAX CYLINDER POWER).

Total Blue Lenses include AR and have blue light filtering properties.

<sup>\*\*</sup> Includes KODAK Precise Digital, Precise Short Digital and Concise Digital Lenses.

Clear, Transitions, Transition	AL SINGLE VISION  Lens Polarized, Insitions,	Power Range  LENS  -8.00 to +6.00	
Clear, Polarized, Total Blue L Drivewear, PhotoViews, Tra Transitions XTRActive, Trans Polarized Clear, Transitions, Transitior	ens Polarized, nsitions,		
Drivewear, PhotoViews, Tra Transitions XTRActive, Trans Polarized Clear, Transitions, Transitior	nsitions,	-8.00 to +6.00	
Polarized Clear, Transitions, Transition		1	
	Polarized		
Transitions Vantage	-10.00 to +6.00		
	KODAK Digital SV	-12.00 to +6.75	
EvoClear II	Aspheric SV	-10.00 to +8.00	
	Spherical SV	-10.00 to +7.00	
Total Blue Lens		-12.00 to +6.75	
Clear / tintable,	Aspheric SV	-10.00 to +8.00	
KODAK KolorUp™ Sun Lens¹	<sup>1</sup> Spherical SV	-11.75 to +6.50	
· · · · · · · · · · · · · · · · · · ·	-10.00 to +6.50		
el.	Aspheric SV	-13.00 to +10.00	
Clear	Spherical SV	-11.50 to +7.50	
Transitions	-10.00 to +7.50		
Polarized	-10.00 to +7.00		
OI.	Aspheric SV	-16.00 to +8.00	
Clear	Spherical SV	-12.00 to +10.00	
Polarized, Total Blue Lens (C	lear and Polarized)	-12.00 to +10.00	
Transitions, Transitions XTR	-11.00 to +7.50		
Clear, Total Blue Lens	-13.25 to +10.00		
Transitions	-13.00 to +9.00		
Polarized	-14.00 to +10.00		
Total Blue Lens Polarized	-12.00 to +10.00		
28 & 35	Add Range	Power Range	
		-8.00 to +6.00	
	1 00 to 3 00	-8.75 to +6.00	
` '		-10.00 to +6.00	
, ,	0)		
. , ,	Aspheric SV Spherical SV Sitions, Transitions ive, Total Blue Aspheric SV Spherical SV Spherical SV Aspheric SV Aspheric SV Aspherical SV	-10.00 to +7.00	
. , ,		-7.25 to +7.00	
,		-10.00 to +7.00	
	1.00 to 3.00	-10.00 to +7.00	
Clear (both) Transitions (FT28)	1.00 to 3.00	-9.50 to +6.00	
7X28			
Clear, PhotoViews, Transitions	1.50 to 3.00	-5.00 to +6.00	
Clear, Transitions	1.50 to 3.50	-7.25 to +7.00	
EvoClear II	1.50 to 3.50	-10.00 to +7.00	
Clear	1.50 to 3.00	-9.50 to +6.00	
<b>-</b>	1	3.30 10 10.00	
8X35	1 2 12 230	3.33 to 10.00	
	Clear / tintable, KODAK KolorUp™ Sun Lens¹ Polarized, PhotoViews, Tran Vantage, Transitions XTRAct Lens Polarized  Clear  Transitions Polarized  Clear  Polarized, Total Blue Lens (C Transitions, Transitions XTR  Clear, Total Blue Lens Transitions Polarized  Total Blue Lens  Transitions Polarized  Clear, Total Blue Lens  Transitions  Polarized  Total Blue Lens Polarized  28 & 35  Clear (both) Polarized (F28) PhotoViews, Transitions (F2  Clear, Transitions (FT28)  EvoClear II (F28)  EvoClear II (F35)  Clear (both) Transitions (FT28)  7X28  Clear, PhotoViews, Transitions Clear, Transitions Clear, Transitions Clear, Transitions	Clear / tintable, KODAK KolorUp™ Sun Lens¹ Spherical SV Polarized, PhotoViews, Transitions, Transitions Vantage, Transitions XTRActive, Total Blue Lens Polarized  Clear Aspheric SV Spherical SV  Transitions Polarized  Clear Aspheric SV Spherical SV  Transitions Polarized  Clear Aspheric SV Spherical SV  Polarized Aspheric SV Spherical SV  Polarized, Total Blue Lens (Clear and Polarized) Transitions, Transitions XTRActive  Clear, Total Blue Lens Transitions Polarized Total Blue Lens Polarized  28 & 35 Clear (both) Polarized (F28) PhotoViews, Transitions (F728) Clear, Transitions (F728) Clear, Transitions (F728) Clear, Transitions (F728) EvoClear II (F35) Clear (both) Transitions (F728)  TAX28 Clear, PhotoViews, Transitions Clear, PhotoViews, Transitions Clear, Transitions Clear, PhotoViews, Transitions Clear, Transitions Clear, Transitions Clear, Transitions Clear, Transitions Clear, PhotoViews, Transitions Clear, Transitions Clear, Transitions Clear, Transitions Clear, Transitions Clear, PhotoViews, Transitions Clear, Trans	

## RX PRISM IS AVAILABLE ON ALL PROGRESSIVE LENS DESIGNS.

The maximum amount of prism or combination of prism is 5.00 diopters in any direction. Diameters: The minimum uncut diameter offered is 60mm; the maximum is dependent on blank availability. Lenses are cribbed to the nearest value at least 1mm greater than the final shape in 2.5mm steps.

## Signet Armorlite Customer Service: 800-759-0075

<sup>\*</sup> Kodak DSII is not available in Total Blue Lens.