





Rx Power Ranges

Available online at www.Signetek.com

THIS IS A SUMMARY. PLEASE REVIEW PROGRESSIVE AVAILABILITY GUIDES FOR CURRENT LENS MATERIAL OFFERINGS.

KODAK Lenses		KODAK Unique DRO®/ DRO HD, Unique™/HD, Precise® PB/Plus, Easy and SoftWear® Lenses		KODAK Precise, and Precise Short Lenses**	
Other Progressives		Navigator FBS/Short FBS and DirecTek™/Short Crossbows™ 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 / Max. Cyl6.00		
1.50	❖Standard Resin, PhotoViews™, Transitions®		-8.00 to +4.00	-8.00 to +5.00	
	Transitions Style Colors, *Total Blue® Lens (<i>polarized</i>), UVBlue®, Polarized		-8.00 to +4.00		
	Transitions XTRActive®		-8.00 to +4.50		
Trivex®	Clear, Transitions		-10.00 to +4.50		
	Transitions XTRActive		-10.00 to +5.00		
	Polarized		-9.00 to +5.00		
1.56	EvoClear® II, *Total E Lens (clear)	Blue	-12.00 to +6.00		
	Clear, Transitions		-10.00 to +5.00	-10.00 to +6.00	
Poly	Transitions XTRActive, Colors, *Total Blue Le (clear/polarized), UVB Polarized	rs, *Total Blue Lens //polarized), UVBlue, -1			
	Clear		-11.00 to +6.00		
1.60	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	
	Transitions/ Style Colors		-11.00 to +6.00	-12.50 to +7.00	
	Transitions XTRActive		-12.00 to +6.00		
	*Total Blue Lens (clear/polarized), UVBlue, Polarized		-12.00 to +10.00		
1.74	Clear, *Total Blue Lens		-13.25 to +10.00		
	Transitions		-13.00 to +9.00		
	Polarized, *Total Blue Polarized		-14.00 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).

Signet Armorlite Customer Service: 800-759-0075

	MATERIAL OFFERINGS.			
Index	Material			Power Range
Single \	ision, KODAK Digital SV	, Powe	rUp® and Cros	sbows SV
1.50	Clear, Polarized, Total Blu UVBlue, Transitions/Style	-8.00 to +6.00		
Trivex	Polarized			-9.00 to +6.00
	Clear, Transitions/ XTRActive			-10.00 to +6.00
1.56		KODAK Digital SV		-12.00 to +6.75
	EvoClear II		heric SV	-10.00 to +8.00
		Sph	erical SV	-10.00 to +7.00
	Total Blue Lens	-12.00 to +6.75		
Poly	Clear / tintable	Aspheric SV		-10.00 to +8.00
		Spherical SV		-11.75 to +6.50
	Polarized, Transitions/ Style Colors/ XTRActive (clear/polarized), Total Blue Lens (clear/polarized), UVBlue			-10.00 to +6.50
1.60	Clear	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
	Clear	Asp	heric SV	-12.00 to +8.00
1.67	Sp		erical SV	-12.00 to +10.00
	Polarized, Total Blue Lens (both), UVBlue			-12.00 to +10.00
	Transitions/ Style Colors/ XTRActive			-11.00 to +7.50
	Clear, Total Blue Lens (clear)			-13.25 to +10.00
1.74	Transitions			-13.00 to +9.00
	Polarized, Total Blue Len	s Polariz	ed Add Range	-14.00 to +10.00
FLAT-T	OP 28 & 35			Power Range
	Clear (both)			-8.00 to +6.00
1.50	Polarized (FT28)		1.00 to 3.00	-8.75 to +6.00
	Transitions (FT28)			-10.00 to +6.00
Trivex	Clear (FT28)		1.00 to 4.00	-10.00 to +7.00
	Clear (FT35)			-7.25 to +7.00
1.56	EvoClear II (FT28)		1.00 to 3.50	-10.00 to +7.00
	EvoClear II (FT35)		1.00 to 3.00	-10.00 to +7.00
Poly	Clear (both)		1.00 to 3.00	-9.50 to +6.00
	Transitions (both)		1.00 to 3.50	-8.25 to +6.00
TRIFOC	AL 7X28			
1.50	Clear, Transitions	Clear, Transitions		-5.00 to +6.00
Trivex	Clear		1.50 to 3.50	-7.25 to +7.00
1.56	EvoClear II	EvoClear II		-10.00 to +7.00
Poly	Clear		1.50 to 3.00	-9.50 to +6.00
	Transitions		1.50 to 3.50	-6.00 to +6.00
TRIFOC	AL 8X35			
1.50	Clear		1.50 to 3.00	-5.00 to +6.00

RX PRISM IS AVAILABLE ON ALL 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.

 $[\]hbox{\it *Total Blue Lenses include AR and have blue light filtering properties}.$

^{**} Includes KODAK Precise Digital and Precise Short Digital Lenses.