





Rx POWER RANGES

Access the latest version online at www.Signetek.com

PLEASE REVIEW PROGRESSIVE AVAILABILITY GUIDES FOR LENS MATERIAL OFFERINGS.

PLEASE REVIE	W PROGRESSIVE AVAILABILITY GUID	ES FOR LENS MATERIAL OFFE KODAK Unique DS", Unique HD, Precise '/Short PB, SoftWear', Navigator'/Short FBS, DirecTek"/Short	KODAK Precise/Short, KODAK Concise*, Navigator*/Short
		Add Range +0.75 to +3.50 in .25 D steps	Add Range +1.00 to +3.00 in .25 D steps
Index	Material	Power Range	Power Range
1.50	Standard Resin	-8.00 to +4.00 DS -6.00 to +4.00	-8.00 to +5.00
	Transitions® Signature [™]	-8.00 to +4.00 DS -6.00 to +4.00	-8.00 to +5.00
	Transitions Vantage [™] PhotoViews [™] , Drivewear [®]	-8.00 to +4.00	
	Transitions XTRActive [™]	-8.00 to +4.50	
1	Polarized	-8.00 to +4.00	-7.00 to +5.00
	Polarizeu	DS -6.00 to +4.00	-7.00 to +5.00
	Clear	-10.00 to +4.50	-9.00 to +5.00
	Transitions Signature Transitions Vantage	-10.00 to +4.50	
1.53	Transitions XTRActive	-10.00 to +5.00	
1.53	NXT [®] Tints, Mirrors, Photochromic	-9.00 to +5.00	
	NXT Polarized & NXT Photochromic Polarized	-7.00 to +5.00	
1.56	BluTech [™] High Impact Indoor	-10.00 to +5.00	
	BluTech High Impact Outdoor	-8.00 to +5.00	
	Clear	-10.00 to +5.00	-10.00 to +6.00
1.58	Transitions Signature Transitions XTRActive Transitions Vantage PhotoViews	-10.00 to +5.00	-10.00 to +6.00
	Polarized	-10.00 to +5.00	
1.60	Clear	-11.00 to +6.00	-11.00 to +7.00
	Transitions Signature	-10.00 to +6.00	
	Polarized	-10.00 to +5.75	
	Clear	-12.00 to +10.00 DS -12.00 to +6.00	-12.50 to +7.00 c-12.50 to +5.00
1.67	Transitions Signature	-11.00 to +6.00 DS -12.00 to +6.00	P-12.50 to +7.00
	Transitions XTRActive	-12.00 to +6.00	
	Polarized	-12.00 to +10.00	
	Clear	-13.25 to +10.00	
1.74	Clear Transitions Signature	-13.25 to +10.00 -13.00 to +9.00	

Index	Material		Power Range		
SINGLE VISION SPHERICAL & KODAK DIGITAL SINGLE VISION					
	Standard Resin		-8.00 to +6.00		
1.50	Polarized		-8.00 to +6.00		
	Clear, Drivewear, PhotoViews, Transitions Signature, Transitions XTRActive, Transitions Vantage		-8.00 to +6.00		
1.53	Clear, Transitions Signature, Transitions XTRActive, Transitions Vantage		-10.00 to +6.00		
	NXT Photochromics, Mirror, Tints		-9.00 to +6.00		
	NXT Polarized, Photochromic Polarized		-7.00 to +6.00		
1.56	BluTech High Impact Indoor		-10.00 to +6.00		
	BluTech High Impact Outdoor		-8.00 to +6.00		
1.58	Signia [™] Clear (tintable)		-11.75 to +6.50		
	Polarized, PhotoViews, Transitions Signature, Transitions Vantage		-10.00 to +6.50		
	Transitions XTRActive		-10.00 to +6.50		
	Clear		-11.50 to +7.50		
1.60	Transitions Signature		-10.00 to +7.50		
	Polarized		-10.00 to +7.00		
	Clear		-12.00 to +10.00		
1.67	Polarized		-12.00 to +10.00		
	Transitions XTRActive		-11.00 to +7.50		
	Transitions Signature		-11.00 to +7.50		
	Clear		-13.25 to +10.00		
1.74	Transitions Signature		-13.00 to +9.00		
	Polarized		-12.00 to +10.00		
KODAK SINGLE VISION ASPHERIC					
1.58	Clear		-8.50 to +8.00		
FLAT-TC	P 28 & 35	Add Range	Power Range		
	Signia 1.50	1.00 to 3.00	-8.00 to +6.00		
	Polarized (FT-28 only)	1.00 to 3.00	-8.75 to +6.00		
1.50	Transitions VI, PhotoViews (FT-28), Transitions VI (FT-	1.00 to 3.00 .75 to 4.00	-10.00 to +6.00		
	35)	.75 to 4.00	-6.00 to +6.00		
1.56	BluTech (FT-28 only) High Impact Indoor/Outdoor	1.00 to 3.50	-7.00 to +6.00		
1.58	Signia Poly	1.00 to 3.00	-9.50 to +6.00		
TRIFOCAL 7X28					
4.50	Signia 1.50	1.50 to 3.00	-5.00 to +6.00		
1.50	Transitions VI, PhotoViews	1.50 to 3.00	-5.00 to +6.00		
1.58	Signia Poly	1.50 to 3.00	-9.50 to +6.00		
TRIFOCAL 8X35					
1.50	Signia 1.50	1.50 to 3.00	-5.00 to +6.00		
2.50	0	2.00 10 0.00	3.55 13 10.00		

All power ranges listed represent the max total power available including the cylinder power in minus cylinder form (-4.00 max cylinder power).

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. **Diameter -** The minimum uncut diameter offered is 60mm; the maximum is dependent on blank availability. Lenses are cribbed to the nearest value at least 1 mm greater than the final shape in 2.5mm steps.