Shamir Attitude[®] III - SV

EFFECTIVE DATE: NOVEMBER 01, 2020







	MATERIAL /TREATMENT													
	HARD RESIN 1.50		TRIVEX		1.56		POLYCARBONATE 1.59		1.60		1.67		1.74	
	POWER RANGE	-6.50 to +6.00	POWER RANGE	-6.50 to +6.00	POWER RANGE	-6.50 to +6.00	POWER RANGE	-6.50 to +6.00	POWER RANGE	-6.50 to +6.00	POWER RANGE	-6.50 to +6.00	POWER RANGE	
	CYLINDER	to -6.00	CYLINDER	to -6.50	CYLINDER	to -6.75	CYLINDER	to -7.00	CYLINDER	to -7.00	CYLINDER	to -8.00	CYLINDER	
CLEAR	15		ТХ		56		PC		16		67			
					BLUTECH INDOOR									
Transiti@ns	TR		TTX				РТ		Т6		T67			
	GRAY/BROWN		GRAY/BROWN				GRAY/BROWN		GRAY/BROWN					
XTRACTIVE®)	X5		XX			PX		Х6		X67			
	GRAY		GRAY				GRAY		GRAY					
sun sync	S50		S53				SPY				S67			
VANTAGE®	TV		VX				I	νV						
	GRAY		GRAY				GRAY							
POLARIZED	PZ		PTX		56P		PPZ		PZ6		PZ67			
	GRAY/BROWN G-15		GRAY/BROWN G-15	۵ کا کا ک	BLUTECH OUTDOOR		GRAY/BROWN G-15		GRAY/BROWN G-15					
DRIVEWEAR®	C	W					F	PD						
BLUE ZERO [™]			BZX				BZP				BZ67			
NXT			NXTP											
			POWER RANGE GREEN/COPPER	-6.50 to +6.00										



* Photochromic solutions include Transitions[®], XTRActive[®], SunSync[®], SunSync[®] Drive XT (GRAY ONLY), SunSync[®] Elite, & SunSync[®] Elite XT. ** PATENT PENDING

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

shamir 877.514.8330 shamirlens.com

A WARNING: Polycarbonate lenses can expose you to chemicals including Bisphenol A (BPA) and 1.74 index lenses can expose you to Methimazole, which are known to the State of California to cause birth defects or other reproductive harm. For more information go to: www.P65Warnings.ca.gov.