Shamir **Element**™

EFFECTIVE DATE: NOVEMBER 01, 2020

• Recommended min. fitting heights are 16mm and 19mm Prism to 10.00 Diopters

ELEMENT 16 ELEMENT 19

☐ SHAMIR AI ENGINE[™]

☐ AS-WORN QUADRO[™] ☐ AS-WORN TECHNOLOGY[™]

□ CLOSE-UP[™]

☐ CONTINUOUS DESIGN TECHNOLOGY™ ▼ EYE-POINT TECHNOLOGY® ☐ EYE-POINT TECHNOLOGY AI™

□ EYE-POINT TECHNOLOGY III°

☐ FREEFORM SV ☐ INTELLICORRIDOR™

■ NATURAL POSTURE™



	MATERIAL /TREATMENT													
	HARD RESIN 1.50		TRIVEX [™]		1.56		POLYCARBONATE 1.59		1.60		1.67		1.74	
	POWER RANGE	-7.00 to +4.00	POWER RANGE	-13.25 to +6.00	POWER RANGE		POWER RANGE		POWER RANGE	-10.00 to +6.00	POWER RANGE	-12.50 to +8.00	POWER RANGE	
	ADD POWER CYLINDER	+0.75 to +3.50 to -6.00	ADD POWER CYLINDER	+0.75 to +3.50 to -6.50	ADD POWER CYLINDER		ADD POWER CYLINDER		ADD POWER CYLINDER	+0.75 to +3.50 to -7.00	ADD POWER CYLINDER	+0.75 to +3.50 to -8.00	ADD POWER CYLINDER	
CLEAR	15		TX				PC		16		67			
Transiti@ns ⁻	TR		TTX				PT		T6		T67			
	GRAY/BROWN		GRAY/BROWN				GRAY/BROWN		GRAY/BROWN		GRAY/BROWN			
XTRACTIVE®			>	ΚX				PX)	X67		
			GRAY				GRAY				GRAY			
sun sync	S50		S53				SPY				S67			
VANTAGE [®]														
POLARIZED	PZ						PPZ							
	GRAY/BROWN G-15						GRAY/BROWN G-15							
DRIVEWEAR®														
BLUE ZERO [™]			BZX				E	BZP			BZ67			
NXT														
			POWER RANGE											



^{*} Photochromic solutions include Transitions", XTRActive", SunSync", SunSync" Drive XT (GRAY ONLY), SunSync" Elite, & SunSync Elite XT.



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.

[🛆] 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.