

Shamir Autograph® III

EFFECTIVE DATE: NOVEMBER 01, 2020

NOTES

- Recommended min. fitting heights are 11mm, 13mm, 15mm and 18mm
- Variable 11mm and up
- Prism to 10.00 Diopters

PRESCRIBTOR ORDER CODE

- AUTOGRAPH III 11
- AUTOGRAPH III 13
- AUTOGRAPH III 15
- AUTOGRAPH III 18
- AUTOGRAPH III VARIABLE

PRODUCT FEATURES

- 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 PAL
 - FREEFORM SV
 - INTELICORRIDOR™
 - NATURAL POSTURE™
- TENT PENDING



11 MM	13 MM	15 MM	18 MM	VARIABLE
A ₃ ¹¹	A ₃ ¹³	A ₃ ¹⁵	A ₃ ¹⁸	A ₃

		MATERIAL / TREATMENT						
		HARD RESIN 1.50	TRIVEX™	1.56	POLYCARBONATE 1.59	1.60	1.67	1.74
		POWER RANGE -12.25 to +6.00 ADD POWER +0.75 to +4.00 CYLINDER to -6.00	POWER RANGE -13.25 to +7.00 ADD POWER +0.75 to +4.00 CYLINDER to -6.50	POWER RANGE -14.00 to +6.50 ADD POWER +0.75 to +4.00 CYLINDER to -6.75	POWER RANGE -14.75 to +8.00 ADD POWER +0.75 to +4.00 CYLINDER to -7.00	POWER RANGE -15.00 to +8.00 ADD POWER +0.75 to +4.00 CYLINDER to -7.00	POWER RANGE -16.75 to +9.00 ADD POWER +0.75 to +4.00 CYLINDER to -8.00	POWER RANGE -18.75 to +12.00 ADD POWER +0.75 to +4.00 CYLINDER to -9.00
CLEAR	15	TX	56	PC	16	67	74	
Transitions®	TR	TTX		PT	T6	T67	T74	
XTRACTIVE®	X5	XX		PX	X6	X67		
sunsync	S50	S53		SPY		S67		
VANTAGE®	V5	VX		PV				
POLARIZED	PZ	PTX	56P	PPZ	PZ6	PZ67		
DRIVEWEAR®	DW			DW				
BLUE ZERO™		BZX		BZP		BZ67		
NXT		NXTP						
		POWER RANGE -1.50 to +7.00 GREEN/COPPER						

- LEGEND**
- Shamir Glacier PLUS™
 - Crizal AR Coatings
 - Hoya AR Coatings
 - iCoat AR Coatings
 - Unity AR Coatings
 - Zeiss AR Coatings

* 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.

⚠ **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.