**WORK** Shamir Computer™

PRESCRIPTOR ORDER CODE:

COMPUTER

## PRODUCT FEATURES:

☐ AS-WORN QUADRO™

- ☐ FREEFORM PAL ▲ FREEFORM OCCUPATION
- ☐ FREEFORM SV ☐ CONVENTIONAL PAL
- ☐ CONVENTIONAL OCCUPATION ☐ CONVENTIONAL SV
- ☐ EYEPOINT TECHNOLOGY III® ☐ EYEPOINT TECHNOLOGY® ☐ AS-WORN TECHNOLOGY™
- - Recommended min fitting height is 14mm lower and 10mm upper • Prism to 10.00 Diopters

NOTE:

• Maximum dynamic reduction -2.00

	TREATMENT				COATING
CR-39	© Clear	© Transiti@ns Signature7™	S XTRActive®	Polarized	
READING POWER RANGE	-6.00 to +6.00	-6.00 to +6.00	-6.00 to +6.00	-6.00 to +6.00	EXCLUDING
ADD POWER	0.75 to 3.50	0.75 to 3.50	0.75 to 3.50	0.75 to 3.50	Polarized
CYLINDER	to -6.00	to -6.00	to -6.00	to -6.00	7 👅
OTHER		Gray/Brown	Gray	Gray/Brown/G-15	7 🎳
INVISIBLE MARKING	15	TR	X5	PZ	•

		TREATMENT				
SuperLite™ 1.67	Clear	⑤ Transiti@ns <sup>-</sup> Signature7 <sup>™</sup>	XTRActive®	Polarized	Blue Zero™	
READING POWER RANGE	-8.50 to +8.50	-8.50 to +8.50	-8.50 to +8.50	-8.50 to +8.50	-8.50 to +8.50	EXCLUDING
ADD POWER						Polarized
CYLINDER	to -8.00	to -8.00	to -8.00	to -8.00	to -7.00	
OTHER		Gray/Brown	Gray	Gray/Brown/G-15		•
INVISIBLE MARKINGS	67 00 250 FFC	T67	X67	PZ67	BZ67	•

	TREATMENT				
DLC™/TRIVEX™	Clear	⑤ Transiti@ns <sup>a</sup> Signature 7 <sup>™</sup>	XTRActive®	Slue Zero™	
READING POWER RANGE	-6.00 to +8.00	-6.00 to +8.00	-6.00 to +8.00	-6.00 to +8.00	
ADD POWER	0.75 to 3.50	0.75 to 3.50	0.75 to 3.50	0.75 to 3.50	
CYLINDER	to -6.50	to -6.50	to -6.50	to -6.50	T 💛
OTHER		Gray/Brown	Gray		T 💚
INVISIBLE MARKING	TX	TTX  TTX  Sp 250 FFC	XX TO 250 FFC	BZX O 250 FFC	•

	TREAT	MENT	COATING
1.56	Clear	Polarized	
READING POWER RANGE	-6.00 to +8.00	-6.00 to +8.00	
ADD POWER	0.75 to 3.50	0.75 to 3.50	
CYLINDER	to -6.75	to -6.75	
OTHER	BluTech Indoor	BluTech Outdoor	
INVISIBLE MARKING	56 59 59 250 FFC	56P 59 50 50 FFC	

	TREATMENT				
POLYCARBONATE	Clear	Transiti@ns <sup>-</sup> Signature7 <sup>™</sup>	XTRActive®	Slue Zero™	•
READING POWER RANGE	-6.00 to +8.00	-6.00 to +8.00	-6.00 to +8.00	-6.00 to +8.00	
ADD POWER	0.75 to 3.50	0.75 to 3.50	0.75 to 3.50	0.75 to 3.50	EXCLUDING Blue Zero™
CYLINDER	to -7.00	to -7.00	to -7.00	to -7.00	<u> </u>
OTHER		Gray/Brown	Gray		
INVISIBLE MARKING	PC	PT	PX	BZP	

		TREATMENT				
SuperLite™ 1.60	© Clear	⑤ Transiti@ns Signature7™	XTRActive®			
READING POWER RANGE	-6.00 to +8.00	-6.00 to +8.00	-6.00 to +8.00			
ADD POWER	0.75 to 3.50	0.75 to 3.50	0.75 to 3.50			
CYLINDER	to -7.00	to -7.00	to -7.00	] 💛		
OTHER		Gray/Brown	Gray			
INVISIBLE MARKING	16 59 59 250 FFC	T6	X6			



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.

MARNING: 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.



**WORK** 

Shamir

WorkSpace™

PRESCRIPTOR ORDER CODE:

WORKSPACE

## PRODUCT FEATURES:

X NATURAL POSTURE™

- ☐ FREEFORM PAL X FREEFORM OCCUPATION
- ☐ FREEFORM SV ☐ CONVENTIONAL PAL
- ☐ CONVENTIONAL OCCUPATION ☐ CONVENTIONAL SV
- ☐ EYEPOINT TECHNOLOGY III® ☐ EYEPOINT TECHNOLOGY® ☐ AS-WORN QUADRO™ X INTELLICORRIDOR™
  - ☐ AS-WORN TECHNOLOGY™

## NOTE:

- Recommended min fitting height is 14mm lower and 10mm upper
- Prism to 10.00 Diopters
- Maximum dynamic reduction -2.50

	TREATMENT				
CR-39	© Clear	© Transiti@ns Signature7™	S XTRActive®	Polarized	
READING POWER RANGE	-6.00 to +6.00	-6.00 to +6.00	-6.00 to +6.00	-6.00 to +6.00	EXCLUDING
ADD POWER	0.75 to 3.50	0.75 to 3.50	0.75 to 3.50	0.75 to 3.50	Polarized
CYLINDER	to -6.00	to -6.00	to -6.00	to -6.00	
OTHER		Gray/Brown	Gray	Gray/Brown/G-15	
INVISIBLE MARKING	35 250 FFW	TR 250 FFW	X5 250 FFW	PZ	

	TREATMENT					COATING
SuperLite™ 1.67	Clear	⑤ Transiti@ns <sup>*</sup> Signature7 <sup>™</sup>	XTRActive®	Polarized	Slue Zero™	
READING POWER RANGE	-8.50 to +8.50	-8.50 to +8.50	-8.50 to +8.50	-8.50 to +8.50	-8.50 to +8.50	EXCLUDING
ADD POWER						Polarized
CYLINDER	to -8.00	to -8.00	to -8.00	to -8.00	to -7.00	
OTHER		Gray/Brown	Gray	Gray/Brown/G-15		
INVISIBLE MARKINGS	67 250 FFW	T67 250 FFW	X67 250 FFW	PZ67 250 FFW	BZ67 30 250 FFW	•

	TREATMENT				COATING
DLC™/TRIVEX™	Clear	⑤ Transiti@ns Signature7™	XTRActive®	Blue Zero™	
READING POWER RANGE	-6.00 to +8.00	-6.00 to +8.00	-6.00 to +8.00	-6.00 to +8.00	
ADD POWER	0.75 to 3.50	0.75 to 3.50	0.75 to 3.50	0.75 to 3.50	
CYLINDER	to -6.50	to -6.50	to -6.50	to -6.50	] 👅
OTHER		Gray/Brown	Gray		
INVISIBLE MARKING	TX 250 FFW	TTX 250 FFW	XX 250 FFW	BZX OFFW	•

	TREATMENT			
1.56	Clear	Polarized		
READING POWER RANGE	-6.00 to +8.00	-6.00 to +8.00		
ADD POWER	0.75 to 3.50	0.75 to 3.50		
CYLINDER	to -6.75	to -6.75		
OTHER	BlueTech Indoor	BlueTech Outdoor		
INVISIBLE MARKING	56 250 FFW	56P 35 250 FFW		

	TREATMENT				
POLYCARBONATE	Clear	© Transiti@ns <sup>.</sup> Signature <b>7</b> ™	XTRActive®	Slue Zero™	•
READING POWER RANGE	-6.00 to +8.00	-6.00 to +8.00	-6.00 to +8.00	-6.00 to +8.00	
ADD POWER	0.75 to 3.50	0.75 to 3.50	0.75 to 3.50	0.75 to 3.50	EXCLUDING Blue Zero™
CYLINDER	to -7.00	to -7.00	to -7.00	to -7.00	
OTHER		Gray/Brown	Gray		1 👗
INVISIBLE MARKING	PC 250 FFW	PT 250 FFW	PX 250 FFW	BZP SD 250 FFW	

	TREATMENT				
SuperLite <sup>™</sup> 1.60	© Clear	( Transiti@ns Signature7™	XTRActive®		
READING POWER RANGE	-6.00 to +8.00	-6.00 to +8.00	-6.00 to +8.00		
ADD POWER	0.75 to 3.50 0.75 to 3.50		0.75 to 3.50		
CYLINDER	to -7.00	to -7.00	to -7.00		
OTHER		Gray/Brown	Gray		
INVISIBLE MARKING	16 250 FFW	76 250 FFW	250 FFW		



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.

MARNING: 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.

