Shamir Spectrum+ $^{\text{TM}}$

Product Availability and Markings

Material	Index	Power Range	Nominal Base Curve*	Add	Color	Fitting Height	Invisible Marking	
Hard Resin	1.498	-12.25 to +6.00	0.5, 2, 3.75, 4.25, 5.25, 6, 7, 8	0.75 to 3.50	Clear	14mm, 16mm and 19mm	15 S SP+X	© 250
Transitions®	1.5	-12.25 to +6.00	0.5, 2, 3.75, 4.25, 5.25, 6, 7, 8	0.75 to 3.50	Gray & Brown	14mm, 16mm and 19mm	TR S SP+X	© 250
Transitions® XTRActive®	1.5	-12.25 to +6.00	0.5, 2, 3.75, 4.25, 5.25, 6, 7, 8	0.75 to 3.50	Gray	14mm, 16mm and 19mm	X5 SP+X	© 250
Polarized	1.498	-12.25 to +6.00	0.5, 2, 3.75, 4.25, 5.25, 6, 7, 8	0.75 to 3.50	Gray & Brown	14mm, 16mm and 19mm	PZ S SP+X	© 250
Drivewear®	1.5	-12.25 to +6.00	0.5, 2, 3.75, 4.25, 5.25, 6, 7, 8	0.75 to 3.50	Drivewear [®]	14mm, 16mm and 19mm	DW S SP+X	© 250
DLC™ (Trivex)	1.53	-13.25 to +6.00	0.5, 2, 3, 4, 5, 6, 7	0.75 to 3.50	Clear	14mm, 16mm and 19mm	TX S> SP+X	S 250
DLC™ (Trivex) Transitions®	1.53	-13.25 to +6.00	0.5, 2, 3, 4, 5, 6, 7	0.75 to 3.50	Gray & Brown	14mm, 16mm and 19mm	TTX S SP+X	© 250
DLC™ (Trivex) Transitions® XTRActive™	1.53	-13.25 to +6.00	0.5, 2, 3, 4, 5, 6, 7	0.75 to 3.50	Gray	14mm, 16mm and 19mm	TXX S SP+X	© 250
DLC™ (Trivex) Polarized	1.53	-13.25 to +6.00	0.5, 2, 3, 4, 5, 6, 7	0.75 to 3.50	Gray & Brown	14mm, 16mm and 19mm	PTX S SP+X	© 250
1.56	1.56	-14.00 to +6.00	0.5, 2, 3, 4, 5, 6, 7	0.75 to 3.50	Clear	14mm, 16mm and 19mm	56 S SP+X	S 250
Polycarbonate	1.586	-14.75 to +6.00	0.5, 2, 3, 4, 5, 6, 7	0.75 to 3.50	Clear	14mm, 16mm and 19mm	PC S SP+X	S 250
Polycarbonate Transitions®	1.586	-14.75 to +6.00	0.5, 2, 3, 4, 5, 6, 7	0.75 to 3.50	Gray & Brown	14mm, 16mm and 19mm	PT S SP+X	© 250

^{*} The true base curve can be selected from a range of curves that has been defined in the Freeform Software.



Shamir Spectrum+ $^{\text{TM}}$

Product Availability and Markings

Material	Index	Power Range	Nominal Base Curve*	Add	Color	Fitting Height	Invisible Marking	
Polycarbonate Transitions® XTRActive™	1.586	-14.75 to +6.00	0.5, 2, 3, 4, 5, 6, 7	0.75 to 3.50	Gray	14mm, 16mm and 19mm	PX S> SP+X	© 250
Polycarbonate Polarized	1.586	-14.75 to +6.00	0.5, 2, 3, 4, 5, 6, 7	0.75 to 3.50	Gray & Brown	14mm, 16mm and 19mm	PPZ S SP+X	S 250
Polycarbonate Drivewear®	1.586	-14.75 to +6.00	0.5, 2, 3, 4, 5, 6, 7	0.75 to 3.50	Drivewear®	14mm, 16mm and 19mm	PW S SP+X	S 250
Superlite™ 1.6	1.6	-15.00 to +6.00	0.5, 2, 3, 4, 5, 6, 7	0.75 to 3.50	Clear	14mm, 16mm and 19mm	16 S SP+X	S 250
Superlite [™] 1.6 Transitions [®]	1.6	-15.00 to +6.00	0.5, 2, 3, 4, 5, 6, 7	0.75 to 3.50	Gray & Brown	14mm, 16mm and 19mm	T6 S SP+X	S 250
Superlite [™] 1.6 Transitions® XTRActive [™]	1.6	-15.00 to +6.00	0.5, 2, 3, 4, 5, 6, 7	0.75 to 3.50	Gray	14mm, 16mm and 19mm	X6 S SP+X	S 250
Superlite [™] 1.6 Polarized	1.6	-15.00 to +6.00	0.5, 2, 3, 4, 5, 6, 7	0.75 to 3.50	Gray & Brown	14mm, 16mm and 19mm	PZ6 S SP+X	S 250
Superlite™ 1.67	1.67	-16.75 to +8.00	0.5, 2, 3, 4, 5, 6, 7, 8	0.75 to 3.50	Clear	14mm, 16mm and 19mm	67 S SP+X	S 250
Superlite [™] 1.67 Transitions®	1.67	-16.75 to +8.00	0.5, 2, 3, 4, 5, 6, 7, 8	0.75 to 3.50	Gray & Brown	14mm, 16mm and 19mm	T67 SP+X	S 250
Superlite [™] 1.67 Transitions® XTRActive [™]	1.67	-16.75 to +8.00	0.5, 2, 3, 4, 5, 6, 7, 8	0.75 to 3.50	Gray	14mm, 16mm and 19mm	X67 SP+X	S 250
Superlite [™] 1.67 Polarized	1.67	-16.75 to +8.00	0.5, 2, 3, 4, 5, 6, 7, 8	0.75 to 3.50	Gray & Brown	14mm, 16mm and 19mm	PZ67 SP+X	S 250
Superlite™1.74	1.74	-18.00 to +13.50	0.5, 1.5, 2.5, 3.5, 4.75, 6, 7.25, 8.25, 9, 9.75, 10.5, 11.25, 12	0.75 to 3.50	Clear	14mm, 16mm and 19mm	74 S SP+X	S 250
Superlite™ 1.74 Transitions®	1.74	-18.00 to +13.50	0.5, 1.5, 2.5, 3.5, 4.75, 6, 7.25, 8.25, 9, 9.75, 10.5, 11.25, 12	0.75 to 3.50	Gray & Brown	14mm, 16mm and 19mm	X74 S SP+X	<u>\$</u> 250

^{*} The true base curve can be selected from a range of curves that has been defined in the Freeform Software.

