

Manufacturer	Lens Design	Materials	Power Range	Add Range
AO Sola	Access	Plastic	-7.00 to +4.00	.75 to 1.25
		Polycarbonate	-7.00 to +4.00	.75 to 1.25
Main Features: Computer Glasses				
AO Sola	AO b'Active™	Hard Resin	-9.00 to +5.00	1.00 to 3.50
		Plastic NuPolar® Polarized Gray	-9.00 to +5.00	1.00 to 3.00
		Polycarbonate	-9.00 to +5.00	1.00 to 3.50
Main Features: Min. Fitting Height: 18mm • *Hard Resin +3.50 • Enhanced peripheral vision, whether you are in motion or your world is in motion				
AO Sola	AO Compact®	1.60 High Index	-10.00 to +6.00	0.75 to 3.50
		Spectralite	-9.00 to +5.00	0.75 to 3.50
		Spectralite Velocity Transitions Gray	-9.00 to +5.00	1.00 to 3.00
		Polycarbonate	-9.00 to +5.00	1.00 to 3.00
		Plastic	-9.00 to +5.00	0.75 to 3.50
		Next Gen. Transitions Gray	-9.00 to +5.00	1.00 to 3.50
Main Features: Min. Fitting Height: 17mm • The first progressive engineered for small frames				
AO Sola	AO Easy	Plastic	-9.00 to +5.00	0.75 to 3.50
		Next Generation Transitions Gray	-9.00 to +5.00	0.75 to 3.50
		Polycarbonate	-9.00 to +5.00	1.00 to 3.00
		1.60 High Index	-10.00 to +6.00	0.75 to 3.50
		Polycarbonate Transitions V	-9.00 to +5.00	1.00 to 3.00
Main Features:				
AO Sola	AO Pro®	1.60 High Index	-8.00 to +5.00	0.75 to 3.50
		Polycarbonate	-8.00 to +5.00	0.75 to 3.50
		Plastic	-9.00 to +5.00	0.75 to 3.50
		Next Gen. Transitions: Gray, Brown	-9.00 to +5.00	1.00 to 3.50
		1.50 PhotoGray® Extra Glass	-5.00 to +5.00	0.75 to 3.50
		1.50 PhotoBrown® Extra Glass	-5.00 to +5.00	0.75 to 3.50
		1.50 White Glass	-5.00 to +5.00	.075 to 3.50
Main Features: Min. Fitting Height: 22mm • Proven reliability in a multiple-design general purpose progressive				

Manufacturer	Lens Design	Materials	Power Range	Add Range
AO Sola	Omni®	Plastic	-8.00 to +5.00	0.75 to 3.00
		PhotoGray, Photobrown Extra Glass	-6.00 to +5.00	1.00 to 3.00
		White Glass	-6.00 to +5.00	1.00 to 3.00
Main Features: Min. Fitting Height: 22mm • Softest progressive lens available on the market today				
AO Sola	Percepta®	Finalite® 1.60 High Index	-12.00 to +8.00	0.75 to 3.50
		Spectralite® High Index	-7.00 to +6.00	0.75 to 3.50
		Spectralite Velocity™ Transitions Gray	-7.00 to +6.00	0.75 to 3.50
		Polycarbonate	-7.00 to +3.00	0.75 to 3.00
		Plastic	-7.00 to +6.00	0.75 to 3.50
		Plastic NuPolar® Polarized Gray	-4.00 to +3.00	1.00 to 3.00
		Next Generation Transitions Gray, Brown	-7.00 to +6.00	0.75 to 3.50
		Clear 16 white Glass	-7.00 to +6.00	0.75 to 3.50
		PhotoGray Extra 16 Glass	-7.00 to +6.00	0.75 to 3.50
Main Features: Min. Fitting Height: 22 (20 mm for add powers less than 1.75) • The first Design by Prescription Technology progressive. Customized design according to base and add, with an extra-large clear distance				
AO Sola	SolaMax®	Spectralite High Index	-8.00 to +4.00	1.00 to 3.00
		Spectralite Velocity Transitions Gray	-8.00 to +4.00	1.00 to 3.00
		Polycarbonate	-8.00 to +4.00	1.00 to 3.00
		Polycarbonate Transitions Gray V	-8.00 to +4.00	1.00 to 3.00
		Plastic	-8.00 to +4.00	1.00 to 3.00
		Next Generation Transitions Gray	-8.00 to +4.00	1.00 to 3.00
Main Features: Min. Fitting Height: 18mm • Largest near vision area of any leading progressive				

Manufacturer	Lens Design	Materials	Power Range	Add Range
AO Sola	SolaOne®	Plastic	-9.00 to +6.00	1.00 to 3.50
		Transitions, Gray, Brown	-9.00 to +6.00	1.00 to 3.50
		Polycarbonate	-9.00 to +6.00	1.00 to 3.50
		Polycarbonate Transitions Gray V	-9.00 to +6.00	1.00 to 3.50
		1.60	-9.00 to +6.00	.75 to 3.50
Main Features: Min. Fitting Height: 18mm • Generous distance • Reduced peripheral blur • Larger – wider intermediate				
AO Sola	TruVision®	Plastic	-5.00 to +5.00	1.00 to 3.00
		White Glass	-5.00 to +5.00	1.00 to 3.00
		PhotoGray Extra Glass	-5.00 to +5.00	1.00 to 3.00
Main Features: Min. Fitting Height: 22mm • Traditional spherical design				
AO Sola	VIP	Spectralite High Index (VIP Gold®)	-10.00 to +6.00	0.75 to 3.50
		Spectralite Velocity Transitions Gray	-8.00 to +6.00	1.00 to 3.00
		Polycarbonate	-10.00 to +4.50	1.00 to 3.00
		Polycarbonate Transitions Gray Quantum	-10.00 to +4.50	1.00 to 3.00
		Plastic	-9.00 to +6.00	0.75 to 3.00
		Next Gen. Transitions: Gray, Brown	-7.00 to +6.00	1.00 to 3.00
		White Glass	-6.00 to +4.50	0.75 to 3.00
		PhotoGray Extra Glass	-6.00 to +4.50	0.75 to 3.50
Main Features: Min. Fitting Height: 22 • Clear all-distance vision with a large reading area				
AO Sola	Visuality®	Spectralite High Index	-8.00 to +6.00	0.75 to 3.50
		Spectralite Velocity Transitions Gray	-8.00 to +6.00	0.75 to 3.50
		Polycarbonate	-8.00 to +6.00	0.75 to 3.00
		Poly Transitions Gray	-8.00 to +6.00	0.75 to 3.00
		Plastic	-8.00 to +6.00	0.75 to 3.50
		Hard Resin Transitions Gray	-8.00 to +6.00	0.75 to 3.50
Main Features: Min. Fitting Height: 22mm (20 mm for add powers less than 1.75) • Wider clear distance area, custom design for easy fit				

Manufacturer	Lens Design	Materials	Power Range	Add Range
AO Sola	XL	Spectralite High Index (XL Gold)	-12.00 to +6.00	0.75 to 3.50
		Spectralite Velocity Transitions Gray	-8.00 to +4.25	1.00 to 3.00
		Polycarbonate	-10.00 to +4.50	1.00 to 3.00
		Plastic	-7.00 to +6.00	0.75 to 3.50
		Next Generation Transitions Gray	-4.00 to +6.00	1.00 to 3.50
		PhotoGray Extra Glass	-6.00 to +4.00	0.75 to 3.50

Main Features: Min. Fitting Height: 22mm • Clear all-distance vision with an extrawide intermediate area