

Material	Lens Type	Combined Power Limit (Sphere)	Cylinder	Addition	Index	Material	Tint Max Absorb (LAF)	Lens Colour				Abbe	Density	UV400	Min Ø mm	Max Ø mm	Coating	Corridor	Minimum Fitting Height
<b>RX Ethereal Celestial - Freeform Biotech Progressive Addition Lens (Personalized)</b>																			
RX Ethereal 1.5	Personalized Biotech	+7.00 to -8.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	Yes - 85%	✓				59	1.32	71%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
RX Ethereal 1.55	Personalized Biotech	+7.00 to -9.50	-0.00 to -4.00	+0.75 to +3.50	1.55	NK55	Yes - 80%	✓				43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
RX Ethereal 1.61	Personalized Biotech	+7.00 to -9.50	-0.00 to -4.00	+0.75 to +3.50	1.60	MR8 Japan	Yes - 80%	✓				42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
RX Ethereal 1.67	Personalized Biotech	+7.00 to -11.00	-0.00 to -4.00	+0.75 to +3.50	1.67	MR10 Japan	Yes - 75%	✓				35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
RX Ethereal 1.74	Personalized Biotech	+7.00 to -11.00	-0.00 to -4.00	+0.75 to +3.50	1.74	MR174 Japan	No	✓				33	1.47	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Trivex (1.53)	Personalized Biotech	+6.00 to -9.50	-0.00 to -4.00	+0.75 to +3.50	1.53	Trivex	No	✓				45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Polycarbonate (1.59)	Personalized Biotech	+6.00 to -10.00	-0.00 to -4.00	+0.75 to +3.50	1.58	Polycarbonate	No	✓				32	1.20	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Photochromic 1.55	Personalized Biotech	+5.00 to -8.50	-0.00 to -4.00	+0.75 to +3.50	1.55	NK55	No		✓	✓		43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Polycarb Transitions	Personalized Biotech	+6.00 to -10.00	-0.00 to -4.00	+0.75 to +3.50	1.58	Polycarbonate	No		✓	✓	✓	32	1.20	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Trivex Transitions 1.53	Personalized Biotech	+6.00 to -8.00	-0.00 to -4.00	+0.75 to +3.50	1.53	Trivex	No		✓	✓	✓	45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Transitions 1.50	Personalized Biotech	+6.00 to -9.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Transitions 1.60	Personalized Biotech	+7.00 to -10.50	-0.00 to -4.00	+0.75 to +3.50	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Transitions 1.67	Personalized Biotech	+7.00 to -11.00	-0.00 to -4.00	+0.75 to +3.50	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Transitions 1.74	Personalized Biotech	+9.00 to -15.00	-0.00 to -4.00	+0.75 to +3.50	1.74	MR174 Japan	No		✓	✓	✓	33	1.47	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
XTRActive 1.50	Personalized Biotech	+6.00 to -10.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
XTRActive 1.60	Personalized Biotech	+7.00 to -10.50	-0.00 to -4.00	+0.75 to +3.50	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
XTRActive 1.67	Personalized Biotech	+7.00 to -11.00	-0.00 to -4.00	+0.75 to +3.50	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Polarized 1.50 (85%)	Personalized Biotech	+6.00 to -6.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Polarized 1.60 (85%)	Personalized Biotech	+7.00 to -8.50	-0.00 to -4.00	+0.75 to +3.50	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Polarized 1.67 (80%)	Personalized Biotech	+7.00 to -9.50	-0.00 to -4.00	+0.75 to +3.50	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Transitions 1.5 Drivewear	Personalized Biotech	+6.00 to -8.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	No			✓		59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm

Material	Lens Type	Combined Power Limit (Sphere)	Cylinder	Addition	Index	Material	Tint Max Absorb (LAF)	Lens Colour				Abbe	Density	UV400	Min Ø mm	Max Ø mm	Coating	Corridor	Minimum Fitting Height
<b>RX Ethereal Eden - Freeform Back-Surfaced Progressive Addition Lens (Personalized)</b>																			
RX Ethereal 1.5	Personalized	+9.00 to -8.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	Yes - 85%	✓					59	1.32	71%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
RX Ethereal 1.55	Personalized	+10.00 to -9.00	-0.00 to -4.00	+0.75 to +3.50	1.55	NK55	Yes - 80%	✓					43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
RX Ethereal 1.61	Personalized	+10.00 to -9.50	-0.00 to -4.00	+0.75 to +3.50	1.60	MR8 Japan	Yes - 80%	✓					42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
RX Ethereal 1.67	Personalized	+10.00 to -11.00	-0.00 to -4.00	+0.75 to +3.50	1.67	MR10 Japan	Yes - 75%	✓					35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
RX Ethereal 1.74	Personalized	+9.00 to -13.00	-0.00 to -6.00	+0.75 to +3.50	1.74	MR174 Japan	Yes - 75%	✓					33	1.47	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Trivex (1.53)	Personalized	+7.00 to -9.50	-0.00 to -6.00	+0.75 to +3.50	1.53	Trivex	No	✓					45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Polycarbonate (1.59)	Personalized	+7.00 to -10.00	-0.00 to -6.00	+0.75 to +3.50	1.58	Polycarbonate	No	✓					32	1.20	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Photochromic 1.55	Personalized	+5.00 to -8.50	-0.00 to -4.00	+0.75 to +3.50	1.55	NK55	No		✓	✓			43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Polycarb Transitions	Personalized	+7.50 to -10.00	-0.00 to -4.00	+0.75 to +3.50	1.58	Polycarbonate	No		✓	✓	✓		32	1.20	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Trivex Transitions 1.53	Personalized	+6.00 to -8.00	-0.00 to -6.00	+0.75 to +3.50	1.53	Trivex	No		✓	✓	✓		45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Transitions 1.50	Personalized	+7.50 to -9.00	-0.00 to -6.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓		59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Transitions 1.60	Personalized	+8.50 to -10.50	-0.00 to -6.00	+0.75 to +3.50	1.60	MR8 Japan	No		✓	✓	✓		42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Transitions 1.67	Personalized	+9.00 to -11.00	-0.00 to -6.00	+0.75 to +3.50	1.67	MR10 Japan	No		✓	✓	✓		35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Transitions 1.74	Personalized	+9.00 to -15.00	-0.00 to -4.00	+0.75 to +3.50	1.74	MR174 Japan	No		✓	✓	✓		33	1.47	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
XTRActive 1.50	Personalized	+6.00 to -11.00	-0.00 to -6.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓		59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
XTRActive 1.60	Personalized	+8.75 to -10.50	-0.00 to -6.00	+0.75 to +3.50	1.60	MR8 Japan	No		✓	✓	✓		42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
XTRActive 1.67	Personalized	+7.00 to -12.00	-0.00 to -6.00	+0.75 to +3.50	1.67	MR10 Japan	No		✓	✓	✓		35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Polarized 1.50 (85%)	Personalized	+6.00 to -6.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓		59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Polarized 1.60 (85%)	Personalized	+6.00 to -8.50	-0.00 to -6.00	+0.75 to +3.50	1.60	MR8 Japan	No		✓	✓	✓		42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Polarized 1.67 (80%)	Personalized	+7.50 to -9.50	-0.00 to -6.00	+0.75 to +3.50	1.67	MR10 Japan	No		✓	✓	✓		35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Transitions 1.5 Drivewear	Personalized	+6.00 to -8.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	No			✓			59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm

Material	Lens Type	Combined Power Limit (Sphere)	Cylinder	Addition	Index	Material	Tint Max Absorb (LAF)	Lens Colour			Abbe	Density	UV400	Min Ø mm	Max Ø mm	Coating	Corridor	Minimum Fitting Height
<b>RX Ethereal Skyline - Freeform Back-Surfaced Progressive Addition Lens (Personalized)</b>																		
RX Ethereal 1.5	Personalized	+9.00 to -8.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	Yes - 85%	✓				59	1.32	71%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
RX Ethereal 1.55	Personalized	+10.00 to -9.00	-0.00 to -4.00	+0.75 to +3.50	1.55	NK55	Yes - 80%	✓				43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
RX Ethereal 1.61	Personalized	+10.00 to -9.50	-0.00 to -4.00	+0.75 to +3.50	1.60	MR8 Japan	Yes - 80%	✓				42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
RX Ethereal 1.67	Personalized	+10.00 to -11.00	-0.00 to -4.00	+0.75 to +3.50	1.67	MR10 Japan	Yes - 75%	✓				35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
RX Ethereal 1.74	Personalized	+9.00 to -13.00	-0.00 to -6.00	+0.75 to +3.50	1.74	MR174 Japan	Yes - 75%	✓				33	1.47	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
Trivex (1.53)	Personalized	+7.00 to -9.50	-0.00 to -6.00	+0.75 to +3.50	1.53	Trivex	No	✓				45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
Polycarbonate (1.59)	Personalized	+7.00 to -10.00	-0.00 to -6.00	+0.75 to +3.50	1.58	Polycarbonate	No	✓				32	1.20	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
Photochromic 1.55	Personalized	+5.00 to -8.50	-0.00 to -4.00	+0.75 to +3.50	1.55	NK55	No		✓	✓		43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
Polycarb Transitions	Personalized	+7.50 to -10.00	-0.00 to -4.00	+0.75 to +3.50	1.58	Polycarbonate	No		✓	✓	✓	32	1.20	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
Trivex Transitions 1.53	Personalized	+6.00 to -8.00	-0.00 to -6.00	+0.75 to +3.50	1.53	Trivex	No		✓	✓	✓	45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
Transitions 1.50	Personalized	+7.50 to -9.00	-0.00 to -6.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
Transitions 1.60	Personalized	+8.50 to -10.50	-0.00 to -6.00	+0.75 to +3.50	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
Transitions 1.67	Personalized	+9.00 to -11.00	-0.00 to -6.00	+0.75 to +3.50	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
Transitions 1.74	Personalized	+9.00 to -15.00	-0.00 to -4.00	+0.75 to +3.50	1.74	MR174 Japan	No		✓	✓	✓	33	1.47	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
XTRActive 1.50	Personalized	+6.00 to -11.00	-0.00 to -6.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
XTRActive 1.60	Personalized	+8.75 to -10.50	-0.00 to -6.00	+0.75 to +3.50	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
XTRActive 1.67	Personalized	+7.00 to -12.00	-0.00 to -6.00	+0.75 to +3.50	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
Polarized 1.50 (85%)	Personalized	+6.00 to -6.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
Polarized 1.60 (85%)	Personalized	+6.00 to -8.50	-0.00 to -6.00	+0.75 to +3.50	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
Polarized 1.67 (80%)	Personalized	+7.50 to -9.50	-0.00 to -6.00	+0.75 to +3.50	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
Transitions 1.5 Drivewear	Personalized	+6.00 to -8.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	No			✓		59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm

Material	Lens Type	Combined Power Limit (Sphere)	Cylinder	Addition	Index	Material	Tint Max Absorb (LAF)	Lens Colour				Abbe	Density	UV400	Min Ø mm	Max Ø mm	Coating	Corridor	Minimum Fitting Height	
								Grey	Blue	Green	Yellow									
<b>RX Ethereal Cute - Freeform Back-Surfaced Progressive Addition Lens (Ultra-Short)</b>																				
RX Ethereal 1.5	Ultra Short	+9.00 to -8.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	Yes - 85%	✓					59	1.32	71%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	7mm	12mm
RX Ethereal 1.55	Ultra Short	+10.00 to -9.00	-0.00 to -4.00	+0.75 to +3.50	1.55	NK55	Yes - 80%	✓					43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	7mm	12mm
RX Ethereal 1.61	Ultra Short	+10.00 to -9.50	-0.00 to -4.00	+0.75 to +3.50	1.60	MR8 Japan	Yes - 80%	✓					42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	7mm	12mm
RX Ethereal 1.67	Ultra Short	+10.00 to -11.00	-0.00 to -4.00	+0.75 to +3.50	1.67	MR10 Japan	Yes - 75%	✓					35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	7mm	12mm
RX Ethereal 1.74	Ultra Short	+9.00 to -13.00	-0.00 to -6.00	+0.75 to +3.50	1.74	MR174 Japan	No	✓					33	1.47	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	7mm	12mm
Trivex (1.53)	Ultra Short	+7.00 to -9.50	-0.00 to -6.00	+0.75 to +3.50	1.53	Trivex	No	✓					45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	7mm	12mm
Polycarbonate (1.59)	Ultra Short	+7.00 to -10.00	-0.00 to -6.00	+0.75 to +3.50	1.58	Polycarbonate	No	✓					32	1.20	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	7mm	12mm
Photochromic 1.55	Ultra Short	+5.00 to -8.50	-0.00 to -4.00	+0.75 to +3.50	1.55	NK55	No		✓	✓			43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	7mm	12mm
Polycarb Transitions	Ultra Short	+7.50 to -10.00	-0.00 to -4.00	+0.75 to +3.50	1.58	Polycarbonate	No		✓	✓	✓		32	1.20	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	7mm	12mm
Trivex Transitions 1.53	Ultra Short	+6.00 to -8.00	-0.00 to -6.00	+0.75 to +3.50	1.53	Trivex	No		✓	✓	✓		45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	7mm	12mm
Transitions 1.50	Ultra Short	+7.50 to -9.00	-0.00 to -6.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓		59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	7mm	12mm
Transitions 1.60	Ultra Short	+8.50 to -10.50	-0.00 to -6.00	+0.75 to +3.50	1.60	MR8 Japan	No		✓	✓	✓		42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	7mm	12mm
Transitions 1.67	Ultra Short	+9.00 to -11.00	-0.00 to -6.00	+0.75 to +3.50	1.67	MR10 Japan	No		✓	✓	✓		35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	7mm	12mm
XTRActive 1.50	Ultra Short	+6.00 to -11.00	-0.00 to -6.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓		59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	7mm	12mm
XTRActive 1.60	Ultra Short	+8.75 to -10.50	-0.00 to -6.00	+0.75 to +3.50	1.60	MR8 Japan	No		✓	✓	✓		42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	7mm	12mm
XTRActive 1.67	Ultra Short	+7.00 to -12.00	-0.00 to -6.00	+0.75 to +3.50	1.67	MR10 Japan	No		✓	✓	✓		35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	7mm	12mm
Polarized 1.50 (85%)	Ultra Short	+6.00 to -6.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓		59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	7mm	12mm
Polarized 1.60 (85%)	Ultra Short	+6.00 to -8.50	-0.00 to -6.00	+0.75 to +3.50	1.60	MR8 Japan	No		✓	✓	✓		42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	7mm	12mm
Polarized 1.67 (80%)	Ultra Short	+7.50 to -9.50	-0.00 to -6.00	+0.75 to +3.50	1.67	MR10 Japan	No		✓	✓	✓		35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	7mm	12mm

## Balanced Lens Specification Data 2018

Material	Lens Type	Combined Power Limit (Sphere)	Cylinder	Addition	Index	Material	Tint Max Absorb (LAF)	Lens Colour			Abbe	Density	UV400	Min Ø mm	Max Ø mm	Coating	Corridor	Minimum Fitting Height	
<b>RX Ethereal Balanced Freeform Back-Surfaced Progressive Addition Lens</b>																			
RX Ethereal 1.5	Advanced PAL	+9.00 to -8.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	Yes - 85%	✓				59	1.32	71%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	12, 14, 16mm	16, 18, 20mm
RX Ethereal 1.55	Advanced PAL	+10.00 to -9.00	-0.00 to -4.00	+0.75 to +3.50	1.55	NK55	Yes - 80%	✓				43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	12, 14, 16mm	16, 18, 20mm
RX Ethereal 1.61	Advanced PAL	+10.00 to -9.50	-0.00 to -4.00	+0.75 to +3.50	1.60	MR8 Japan	Yes - 80%	✓				42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	12, 14, 16mm	16, 18, 20mm
RX Ethereal 1.67	Advanced PAL	+10.00 to -11.00	-0.00 to -4.00	+0.75 to +3.50	1.67	MR10 Japan	Yes - 75%	✓				35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	12, 14, 16mm	16, 18, 20mm
RX Ethereal 1.74	Advanced PAL	+9.00 to -13.00	-0.00 to -6.00	+0.75 to +3.50	1.74	MR174 Japan	No	✓				33	1.47	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	12, 14, 16mm	16, 18, 20mm
Trivex (1.53)	Advanced PAL	+7.00 to -9.50	-0.00 to -6.00	+0.75 to +3.50	1.53	Trivex	No	✓				45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	12, 14, 16mm	16, 18, 20mm
Polycarbonate (1.59)	Advanced PAL	+7.00 to -10.00	-0.00 to -6.00	+0.75 to +3.50	1.58	Polycarbonate	No	✓				32	1.20	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	12, 14, 16mm	16, 18, 20mm
Photochromic 1.55	Advanced PAL	+5.00 to -8.50	-0.00 to -4.00	+0.75 to +3.50	1.55	NK55	No		✓	✓		43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	12, 14, 16mm	16, 18, 20mm
Polycarb Transitions	Advanced PAL	+7.50 to -10.00	-0.00 to -4.00	+0.75 to +3.50	1.58	Polycarbonate	No		✓	✓	✓	32	1.20	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	12, 14, 16mm	16, 18, 20mm
Trivex Transitions 1.53	Advanced PAL	+6.00 to -8.00	-0.00 to -6.00	+0.75 to +3.50	1.53	Trivex	No		✓	✓	✓	45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	12, 14, 16mm	16, 18, 20mm
Transitions 1.50	Advanced PAL	+7.50 to -9.00	-0.00 to -6.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	12, 14, 16mm	16, 18, 20mm
Transitions 1.60	Advanced PAL	+8.50 to -10.50	-0.00 to -6.00	+0.75 to +3.50	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	12, 14, 16mm	16, 18, 20mm
Transitions 1.67	Advanced PAL	+9.00 to -11.00	-0.00 to -6.00	+0.75 to +3.50	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	12, 14, 16mm	16, 18, 20mm
XTRActive 1.50	Advanced PAL	+6.00 to -11.00	-0.00 to -6.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	12, 14, 16mm	16, 18, 20mm
XTRActive 1.60	Advanced PAL	+8.75 to -10.50	-0.00 to -6.00	+0.75 to +3.50	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	12, 14, 16mm	16, 18, 20mm
XTRActive 1.67	Advanced PAL	+7.00 to -12.00	-0.00 to -6.00	+0.75 to +3.50	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	12, 14, 16mm	16, 18, 20mm
Polarized 1.50 (85%)	Advanced PAL	+6.00 to -6.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	12, 14, 16mm	16, 18, 20mm
Polarized 1.60 (85%)	Advanced PAL	+6.00 to -8.50	-0.00 to -6.00	+0.75 to +3.50	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	12, 14, 16mm	16, 18, 20mm
Polarized 1.67 (80%)	Advanced PAL	+7.50 to -9.50	-0.00 to -6.00	+0.75 to +3.50	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	12, 14, 16mm	16, 18, 20mm

Material	Lens Type	Combined Power Limit (Sphere)	Cylinder	Addition	Index	Material	Tint Max Absorb (LAF)	Lens Colour				Abbe	Density	UV400	Min Ø mm	Max Ø mm	Coating	Corridor	Minimum Fitting Height
<b>RX Ethereal Gateway - Freeform Back-Surfaced Progressive Addition Lens (Entry Level)</b>																			
RX Ethereal 1.5	Basic Freeform PAL	+8.00 to -8.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	Yes - 85%	✓				59	1.32	71%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	11, 13, 15mm	15, 17, 19mm
RX Ethereal 1.55	Basic Freeform PAL	+8.00 to -9.00	-0.00 to -4.00	+0.75 to +3.50	1.55	NK55	Yes - 80%	✓				43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	11, 13, 15mm	15, 17, 19mm
RX Ethereal 1.61	Basic Freeform PAL	+8.00 to -9.50	-0.00 to -4.00	+0.75 to +3.50	1.60	MR8 Japan	Yes - 80%	✓				42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	11, 13, 15mm	15, 17, 19mm
RX Ethereal 1.67	Basic Freeform PAL	+8.00 to -10.00	-0.00 to -4.00	+0.75 to +3.50	1.67	MR10 Japan	Yes - 75%	✓				35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	11, 13, 15mm	15, 17, 19mm
RX Ethereal 1.74	Basic Freeform PAL	+9.00 to -13.00	-0.00 to -4.00	+0.75 to +3.50	1.74	MR174 Japan	No	✓				33	1.47	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	11, 13, 15mm	15, 17, 19mm
Polycarbonate (1.59)	Basic Freeform PAL	+7.00 to -10.00	-0.00 to -4.00	+0.75 to +3.50	1.58	Polycarbonate	No	✓				32	1.20	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	11, 13, 15mm	15, 17, 19mm
Photochromic 1.55	Basic Freeform PAL	+5.00 to -8.50	-0.00 to -4.00	+0.75 to +3.50	1.55	NK55	No		✓	✓		43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	11, 13, 15mm	15, 17, 19mm
Transitions 1.50	Basic Freeform PAL	+7.50 to -9.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	11, 13, 15mm	15, 17, 19mm
Transitions 1.60	Basic Freeform PAL	+8.50 to -10.50	-0.00 to -4.00	+0.75 to +3.50	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	11, 13, 15mm	15, 17, 19mm
Transitions 1.67	Basic Freeform PAL	+9.00 to -11.00	-0.00 to -4.00	+0.75 to +3.50	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	11, 13, 15mm	15, 17, 19mm
XTRActive 1.50	Basic Freeform PAL	+7.50 to -9.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	11, 13, 15mm	15, 17, 19mm
XTRActive 1.60	Basic Freeform PAL	+8.50 to -10.50	-0.00 to -4.00	+0.75 to +3.50	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	11, 13, 15mm	15, 17, 19mm
XTRActive 1.67	Basic Freeform PAL	+9.00 to -11.00	-0.00 to -4.00	+0.75 to +3.50	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	11, 13, 15mm	15, 17, 19mm
Polarized 1.50 (85%)	Basic Freeform PAL	+6.00 to -6.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	11, 13, 15mm	15, 17, 19mm
Polarized 1.60 (85%)	Basic Freeform PAL	+8.00 to -8.00	-0.00 to -4.00	+0.75 to +3.50	1.50	MR8 Japan	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	11, 13, 15mm	15, 17, 19mm

Material	Lens Type	Combined Power Limit (Sphere)	Cylinder	Addition	Index	Material	Tint Max Absorb (LAF)	Lens Colour				Abbe	Density	UV400	Min Ø mm	Max Ø mm	Coating	Corridor	Minimum Fitting Height
								Grey	Blue	Green	Yellow								
<b>RX Ethereal Pathway - Freeform Back-Surfaced Premium Single Vision Lens (Early Onset Presbyopia)</b>																			
RX Ethereal 1.5	Premium RX SV	+9.00 to -8.00	-0.00 to -4.00	+0.50	1.50	CR39	Yes - 85%	✓				59	1.32	71%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
RX Ethereal 1.55	Premium RX SV	+10.00 to -9.00	-0.00 to -4.00	+0.50	1.55	NK55	Yes - 80%	✓				43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
RX Ethereal 1.61	Premium RX SV	+10.00 to -9.50	-0.00 to -4.00	+0.50	1.60	MR8 Japan	Yes - 80%	✓				42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
RX Ethereal 1.67	Premium RX SV	+10.00 to -11.00	-0.00 to -4.00	+0.50	1.67	MR10 Japan	Yes - 75%	✓				35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
RX Ethereal 1.74	Premium RX SV	+9.00 to -13.00	-0.00 to -4.00	+0.50	1.74	MR174 Japan	No	✓				33	1.47	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Trivex (1.53)	Premium RX SV	+7.00 to -9.50	-0.00 to -4.00	+0.50	1.53	Trivex	No	✓				45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
RX Ethereal Photochromic	Premium RX SV	+5.00 to -8.50	-0.00 to -4.00	+0.50	1.55	NK55	No		✓	✓		43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Polycarb Transitions	Premium RX SV	+7.50 to -10.00	-0.00 to -4.00	+0.50	1.58	Polycarbonate	No		✓	✓	✓	32	1.20	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Trivex Transitions 1.53	Premium RX SV	+6.00 to -8.00	-0.00 to -6.00	+0.50	1.53	Trivex	No		✓	✓	✓	45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Transitions 1.50	Premium RX SV	+7.50 to -9.00	-0.00 to -6.00	+0.50	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Transitions 1.60	Premium RX SV	+8.50 to -10.50	-0.00 to -6.00	+0.50	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Transitions 1.67	Premium RX SV	+9.00 to -11.00	-0.00 to -6.00	+0.50	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
XTRActive 1.50	Premium RX SV	+6.00 to -11.00	-0.00 to -6.00	+0.50	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
XTRActive 1.60	Premium RX SV	+8.75 to -10.50	-0.00 to -6.00	+0.50	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
XTRActive 1.67	Premium RX SV	+7.00 to -12.00	-0.00 to -6.00	+0.50	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Polarized 1.50 (85%)	Premium RX SV	+6.00 to -6.00	-0.00 to -4.00	+0.50	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Polarized 1.60 (85%)	Premium RX SV	+6.00 to -8.50	-0.00 to -6.00	+0.50	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Polarized 1.67 (80%)	Premium RX SV	+7.50 to -9.50	-0.00 to -6.00	+0.50	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm

## Drive-Smart Lens Specification Data 2018

Material	Lens Type	Combined Power Limit (Sphere)	Cylinder	Addition	Index	Material	Tint Max Absorb (LAF)	Lens Colour				Abbe	Density	UV400	Min Ø mm	Max Ø mm	Coating	Corridor	Minimum Fitting Height
<b>RX Ethereal Drive-Smart - Outdoor Occupational Freeform Back-Surfaced Progressive Lens</b>																			
RX Ethereal 1.5	Occupational	+6.00 to -8.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	Yes - 85%	✓					59	1.32	71%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
RX Ethereal 1.61	Occupational	+7.00 to -10.00	-0.00 to -4.00	+0.75 to +3.50	1.60	MR8 Japan	Yes - 80%	✓					42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
RX Ethereal 1.67	Occupational	+10.00 to -12.00	-0.00 to -4.00	+0.75 to +3.50	1.67	MR10 Japan	Yes - 75%	✓					35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
RX Ethereal 1.74	Occupational	+9.00 to -13.00	-0.00 to -6.00	+0.75 to +3.50	1.74	MR174 Japan	Yes - 75%	✓					33	1.47	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
XTRActive 1.50	Occupational	+6.00 to -10.00	-0.00 to -6.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓		59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
XTRActive 1.60	Occupational	+7.00 to -10.00	-0.00 to -6.00	+0.75 to +3.50	1.60	MR8 Japan	No		✓	✓	✓		42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
XTRActive 1.67	Occupational	+8.00 to -12.00	-0.00 to -6.00	+0.75 to +3.50	1.67	MR10 Japan	No		✓	✓	✓		35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
Polarized 1.50 (85%)	Occupational	+6.00 to -6.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	No		✓	✓	✓		59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
Polarized 1.60 (85%)	Occupational	+7.00 to -8.50	-0.00 to -6.00	+0.75 to +3.50	1.60	MR8 Japan	No		✓	✓	✓		42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
Polarized 1.67 (80%)	Occupational	+7.00 to -9.50	-0.00 to -6.00	+0.75 to +3.50	1.67	MR10 Japan	No		✓	✓	✓		35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm
Transitions 1.5 Drivewear	Occupational	+6.00 to -8.00	-0.00 to -4.00	+0.75 to +3.50	1.50	CR39	No			✓			59	1.32	71%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	20mm



Material	Lens Type	Combined Power Limit (Sphere)	Cylinder	Digression	Index	Material	Tint Max Absorb (LAF)	Lens Colour			Abbe	Density	UV400	Min Ø mm	Max Ø mm	Coating	Corridor	Minimum Fitting Height
<b>RX Ethereal Work-Smart - Occupational Freeform Back-Surfaced Digressive Lens (Progressive Wearers)</b>																		
RX Ethereal 1.5	Occupational	+9.00 to -8.00	-0.00 to -4.00	-0.75 to -2.25	1.50	CR39	Yes - 85%	✓				59	1.32	71%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
RX Ethereal 1.55	Occupational	+10.00 to -9.00	-0.00 to -4.00	-0.75 to -2.25	1.55	NK55	Yes - 80%	✓				43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
RX Ethereal 1.61	Occupational	+10.00 to -9.50	-0.00 to -4.00	-0.75 to -2.25	1.60	MR8 Japan	Yes - 80%	✓				42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
RX Ethereal 1.67	Occupational	+10.00 to -11.00	-0.00 to -4.00	-0.75 to -2.25	1.67	MR10 Japan	Yes - 75%	✓				35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
RX Ethereal 1.74	Occupational	+9.00 to -13.00	-0.00 to -6.00	-0.75 to -2.25	1.74	MR174 Japan	No	✓				33	1.47	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Trivex (1.53)	Occupational	+7.00 to -9.50	-0.00 to -6.00	-0.75 to -2.25	1.53	Trivex	No	✓				45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Polycarbonate (1.59)	Occupational	+7.00 to -10.00	-0.00 to -6.00	-0.75 to -2.25	1.58	Polycarbonate	No	✓				32	1.20	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
RX Ethereal Photochromic	Occupational	+5.00 to -8.50	-0.00 to -4.00	-0.75 to -2.25	1.55	NK55	No		✓	✓		43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Polycarb Transitions	Occupational	+7.50 to -10.00	-0.00 to -4.00	-0.75 to -2.25	1.58	Polycarbonate	No		✓	✓	✓	32	1.20	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Trivex Transitions 1.53	Occupational	+6.00 to -8.00	-0.00 to -6.00	-0.75 to -2.25	1.53	Trivex	No		✓	✓	✓	45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Transitions 1.50	Occupational	+7.50 to -9.00	-0.00 to -6.00	-0.75 to -2.25	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Transitions 1.60	Occupational	+8.50 to -10.50	-0.00 to -6.00	-0.75 to -2.25	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Transitions 1.67	Occupational	+9.00 to -11.00	-0.00 to -6.00	-0.75 to -2.25	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
XTRActive 1.50	Occupational	+6.00 to -11.00	-0.00 to -6.00	-0.75 to -2.25	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
XTRActive 1.60	Occupational	+8.75 to -10.50	-0.00 to -6.00	-0.75 to -2.25	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
XTRActive 1.67	Occupational	+7.00 to -12.00	-0.00 to -6.00	-0.75 to -2.25	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Polarized 1.50 (85%)	Occupational	+6.00 to -6.00	-0.00 to -4.00	-0.75 to -2.25	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Polarized 1.60 (85%)	Occupational	+6.00 to -8.50	-0.00 to -6.00	-0.75 to -2.25	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm
Polarized 1.67 (80%)	Occupational	+7.50 to -9.50	-0.00 to -6.00	-0.75 to -2.25	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	16mm

Material	Lens Type	Combined Power Limit (Sphere)	Cylinder	Digression	Index	Material	Tint Max Absorb (LAF)	Lens Colour				Abbe	Density	UV400	Min Ø mm	Max Ø mm	Coating	Corridor	Minimum Fitting Height
								Grey	Blue	Green	Yellow								
<b>RX Ethereal Smart-Reader -Occupational Freeform Back-Surfaced Digressive Lens (Single Vision Wearers)</b>																			
RX Ethereal 1.5	Occupational	+9.00 to 0.00	-0.00 to -4.00	-0.50	1.50	CR39	Yes - 85%	✓				59	1.32	71%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
RX Ethereal 1.55	Occupational	+10.00 to 0.00	-0.00 to -4.00	-0.50	1.55	NK55	Yes - 80%	✓				43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
RX Ethereal 1.61	Occupational	+10.00 to 0.00	-0.00 to -4.00	-0.50	1.60	MR8 Japan	Yes - 80%	✓				42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
RX Ethereal 1.67	Occupational	+10.00 to 0.00	-0.00 to -4.00	-0.50	1.67	MR10 Japan	Yes - 75%	✓				35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
RX Ethereal 1.74	Occupational	+9.00 to 0.00	-0.00 to -4.00	-0.50	1.74	MR174 Japan	No	✓				33	1.47	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Trivex (1.53)	Occupational	+7.00 to -9.50	-0.00 to -4.00	-0.50	1.53	Trivex	No	✓				45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
RX Ethereal Photochromic	Occupational	+5.00 to -8.50	-0.00 to -4.00	-0.50	1.55	NK55	No		✓	✓		43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Polycarb Transitions	Occupational	+7.50 to -10.00	-0.00 to -4.00	-0.50	1.58	Polycarbonate	No		✓	✓	✓	32	1.20	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Trivex Transitions 1.53	Occupational	+6.00 to -8.00	-0.00 to -6.00	-0.50	1.53	Trivex	No		✓	✓	✓	45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Transitions 1.50	Occupational	+7.50 to -9.00	-0.00 to -6.00	-0.50	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Transitions 1.60	Occupational	+8.50 to -10.50	-0.00 to -6.00	-0.50	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Transitions 1.67	Occupational	+9.00 to -11.00	-0.00 to -6.00	-0.50	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
XTRActive 1.50	Occupational	+6.00 to -11.00	-0.00 to -6.00	-0.50	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
XTRActive 1.60	Occupational	+8.75 to -10.50	-0.00 to -6.00	-0.50	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
XTRActive 1.67	Occupational	+7.00 to -12.00	-0.00 to -6.00	-0.50	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Polarized 1.50 (85%)	Occupational	+6.00 to -6.00	-0.00 to -4.00	-0.50	1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Polarized 1.60 (85%)	Occupational	+6.00 to -8.50	-0.00 to -6.00	-0.50	1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm
Polarized 1.67 (80%)	Occupational	+7.50 to -9.50	-0.00 to -6.00	-0.50	1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		15mm

## RX Spherical Lens Specification Data 2018

Material	Lens Type	Combined Power Limit (Sphere)	Cylinder	Addition	Index	Material	Tint Max Absorb (LAF)	Lens Colour			Abbe	Density	UV400	Min Ø mm	Max Ø mm	Coating	Corridor	Minimum Fitting Height
<b>RX Ethereal Spherical - Freeform Back-surfaced RX Single Vision Lens</b>																		
1.5 Lenticular	RX Surfaced	+18.00 to +4.00	-0.00 to -4.00		1.50	CR39	No	✓				59	1.32	71%	55	65	Hard / HMAR / Hydro / Blue / Life / Drive	
RX Ethereal 1.5	RX Surfaced	+10.00 to -12.00	-0.00 to -6.00		1.50	CR39	Yes - 85%	✓				59	1.32	71%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
RX Ethereal 1.55	RX Surfaced	+10.00 to -14.00	-0.00 to -6.00		1.55	NK55	Yes - 80%	✓				43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
RX Ethereal 1.61	RX Surfaced	+10.00 to -16.00	-0.00 to -6.00		1.60	MR8 Japan	Yes - 80%	✓				42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
RX Ethereal 1.67	RX Surfaced	+10.00 to -20.00	-0.00 to -7.00		1.67	MR10 Japan	Yes - 75%	✓				35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
RX Ethereal 1.74	RX Surfaced	+10.00 to -20.00	-0.00 to -8.00		1.74	MR174 Japan	Yes - 75%	✓				33	1.47	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
Trivex (1.53)	RX Surfaced	+7.00 to -9.50	-0.00 to -6.00		1.53	Trivex	No	✓				45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
Polycarbonate (1.59)	RX Surfaced	+7.00 to -10.00	-0.00 to -6.00		1.58	Polycarbonate	No	✓				32	1.20	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
RX Ethereal Photochromic	RX Surfaced	+6.00 to -10.00	-0.00 to -4.00		1.55	NK55	No		✓	✓		43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
Polycarb Transitions	RX Surfaced	+8.00 to -10.00	-0.00 to -4.00		1.58	Polycarbonate	No		✓	✓	✓	32	1.20	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
Trivex Transitions 1.53	RX Surfaced	+6.00 to -8.00	-0.00 to -6.00		1.53	Trivex	No		✓	✓	✓	45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
Transitions 1.50	RX Surfaced	+7.00 to -12.00	-0.00 to -6.00		1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
Transitions 1.60	RX Surfaced	+8.50 to -12.00	-0.00 to -6.00		1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
Transitions 1.67	RX Surfaced	+9.50 to -13.00	-0.00 to -6.00		1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
Transitions 1.74	RX Surfaced	+12.00 to -16.00	-0.00 to -6.00		1.74	MR174 Japan	No		✓	✓	✓	33	1.47	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
XTRActive 1.50	RX Surfaced	+6.00 to -11.00	-0.00 to -6.00		1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
XTRActive 1.60	RX Surfaced	+8.75 to -10.50	-0.00 to -6.00		1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
XTRActive 1.67	RX Surfaced	+7.00 to -12.00	-0.00 to -6.00		1.67	MR10 Japan	No		✓	✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
Polarized 1.50 (85%)	RX Surfaced	+6.00 to -6.00	-0.00 to -4.00		1.50	CR39	No		✓	✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
Polarized 1.60 (85%)	RX Surfaced	+6.00 to -8.50	-0.00 to -6.00		1.60	MR8 Japan	No		✓	✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
Polarized 1.67 (80%)	RX Surfaced	+6.00 to -12.00	-0.00 to -4.00		1.67	MR10 Japan	No		✓	✓	✓		1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	
Transitions 1.5 Drivewear	RX Surfaced	+6.00 to -7.00	-0.00 to -4.00		1.50	CR39	No			✓		59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive	

## RX Aspherical Lens Specification Data 2018

Material	Lens Type	Combined Power Limit (Sphere)	Cylinder	Addition	Index	Material	Tint Max Absorb (LAF)	Lens Colour			Abbe	Density	UV400	Min Ø mm	Max Ø mm	Coating	Corridor	Minimum Fitting Height
<b>RX Ethereal Aspherical - Freeform Back-surfaced RX Single Vision Lens</b>																		
RX Ethereal 1.5	RX Surfaced	+9.00 to -11.50	-0.00 to -6.00		1.50	CR39	Yes - 85%	✓			59	1.32	71%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		
RX Ethereal 1.55	RX Surfaced	+10.00 to -12.50	-0.00 to -6.00		1.55	NK55	Yes - 80%	✓			43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		
RX Ethereal 1.61	RX Surfaced	+10.00 to -13.00	-0.00 to -6.00		1.60	MR8 Japan	Yes - 80%	✓			42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		
RX Ethereal 1.67	RX Surfaced	+10.00 to -15.00	-0.00 to -6.00		1.67	MR10 Japan	Yes - 75%	✓			35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		
RX Ethereal 1.74	RX Surfaced	+10.00 to -13.50	-0.00 to -6.00		1.74	MR174 Japan	Yes - 75%	✓			33	1.47	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		
Trivex (1.53)	RX Surfaced	+7.00 to -9.50	-0.00 to -5.00		1.53	Trivex	No	✓			45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		
Polycarbonate (1.59)	RX Surfaced	+7.00 to -10.00	-0.00 to -6.00		1.58	Polycarbonate	No	✓			32	1.20	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		
RX Ethereal Photochromic	RX Surfaced	+6.00 to -10.00	-0.00 to -4.00		1.55	NK55	No		✓	✓	43	1.18	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		
Polycarb Transitions	RX Surfaced	+8.00 to -10.00	-0.00 to -4.00		1.58	Polycarbonate	No		✓	✓	32	1.20	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		
Trivex Transitions 1.53	RX Surfaced	+6.00 to -8.00	-0.00 to -6.00		1.53	Trivex	No		✓	✓	45	1.10	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		
Transitions 1.50	RX Surfaced	+8.00 to -9.00	-0.00 to -6.00		1.50	CR39	No		✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		
Transitions 1.60	RX Surfaced	+8.50 to -11.00	-0.00 to -6.00		1.60	MR8 Japan	No		✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		
Transitions 1.67	RX Surfaced	+9.50 to -11.00	-0.00 to -6.00		1.67	MR10 Japan	No		✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		
Transitions 1.74	RX Surfaced	+12.00 to -15.00	-0.00 to -6.00		1.74	MR174 Japan	No		✓	✓	33	1.47	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		
XTRActive 1.50	RX Surfaced	+6.00 to -11.00	-0.00 to -6.00		1.50	CR39	No		✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		
XTRActive 1.60	RX Surfaced	+8.75 to -10.50	-0.00 to -6.00		1.60	MR8 Japan	No		✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		
XTRActive 1.67	RX Surfaced	+7.00 to -12.00	-0.00 to -6.00		1.67	MR10 Japan	No		✓	✓	35	1.35	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		
Polarized 1.50 (85%)	RX Surfaced	+6.00 to -6.00	-0.00 to -5.00		1.50	CR39	No		✓	✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		
Polarized 1.60 (85%)	RX Surfaced	+6.00 to -8.50	-0.00 to -6.00		1.60	MR8 Japan	No		✓	✓	42	1.30	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		
Transitions 1.5 Drivewear	RX Surfaced	+6.00 to -7.00	-0.00 to -4.00		1.50	CR39	No			✓	59	1.32	100%	55	75	Hard / HMAR / Hydro / Blue / Life / Drive		

## Bifocal Lens Specification Data 2018

Material	Lens Type	Combined Power Limit (Sphere)	Cylinder	Addition	Index	Material	Tint Max Absorb (LAF)	Lens Colour				Abbe	Density	UV400	Min Ø mm	Max Ø mm	Coating	Corridor	Minimum Fitting Height
<b>Bifocal</b>																			
D28 - 1.50	Flat Top Seg Width 28mm	+5.00 to -5.00	-0.00 to -4.00	+1.00 to +3.00	1.50	CR39	Yes - 85%	✓					59	1.32	71%	55	75	Hard / HMAR / Hydro	Drop 4, Inset 3
D28 - 1.55	Flat Top Seg Width 28mm	+6.00 to -8.00	-0.00 to -4.00	+1.00 to +3.00	1.55	NK55	Yes - 80%	✓					42	1.18	100%	55	70	Hard / HMAR / Hydro	Drop 4 Inset 3
D28 - 1.61	Flat Top Seg Width 28mm	+6.50 to -9.50	-0.00 to -4.00	+1.00 to +3.00	1.60	MR8 Japan	Yes - 80%	✓					42	1.30	100%	55	70	Hard / HMAR / Hydro	Drop 4 Inset 3
D28 - 1.67	Flat Top Seg Width 28mm	+8.00 to -14.00	-0.00 to -4.00	+1.00 to +3.00	1.67	MR10 Japan	No	✓					35	1.35	100%	55	70	Hard / HMAR / Hydro	Drop 4 Inset 3
D28 - 1.55 Photochromic	Flat Top Seg Width 28mm	+5.50 to -8.50	-0.00 to -4.00	+1.00 to +3.00	1.55	NK55	No		✓	✓			43	1.18	100%	55	70	Hard / HMAR / Hydro	Drop 4 Inset 3
D28 - 1.50 Transitions	Flat Top Seg Width 28mm	+6.00 to -5.00	-0.00 to -4.00	+1.00 to +3.00	1.53	CR39	No		✓	✓			59	1.32	100%	55	75	Hard / HMAR / Hydro	Drop 4 Inset 3
D28 - Trivex Transitions	Flat Top Seg Width 28mm	+5.50 to -6.00	-0.00 to -4.00	+1.00 to +3.00	1.53	Trivex	No		✓	✓			45	1.10	100%	55	70	Hard / HMAR / Hydro	Drop 4 Inset 3
D28 - 1.50 XTRActive	Flat Top Seg Width 28mm	+7.00 to -8.00	-0.00 to -4.00	+1.00 to +3.00	1.53	CR39	No		✓				59	1.32	100%	55	75	Hard / HMAR / Hydro	Drop 4 Inset 3
D28 - Polarized 1.50	Flat Top Seg Width 28mm	+6.00 to -8.00	-0.00 to -4.00	+1.00 to +3.00	1.50	CR39	No		✓	✓			59	1.32	100%	55	70	Hard / HMAR / Hydro	Drop 4 Inset 3
D28 - 1.59 Polycarbonate	Flat Top Seg Width 28mm	+6.00 to -9.00	-0.00 to -4.00	+1.00 to +3.00	1.58	Polycarbonate	No	✓					32	1.20	100%	55	70	Hard / HMAR / Hydro	Drop 4 Inset 3
D35 - 1.50	Flat Top Seg Width 35mm	+5.00 to -5.00	-0.00 to -4.00	+1.00 to +3.00	1.50	CR39	Yes - 85%	✓					59	1.32	71%	65	70	Hard / HMAR / Hydro	Drop 4 Inset 3
D35 - 1.61	Flat Top Seg Width 35mm	+6.00 to -6.00	-0.00 to -4.00	+1.00 to +3.00	1.60	MR8 Japan	No	✓					42	1.30	100%	65	70	Hard / HMAR / Hydro	Drop 4 Inset 3
D45 - 1.50	Flat Top Seg Width 45mm	+6.00 to -6.00	-0.00 to -4.00	+1.00 to +3.00	1.50	CR39	Yes - 85%	✓					59	1.32	71%	65	70	Hard / HMAR / Hydro	Drop 4 Inset 3
R28 - 1.50	Round Seg Width 28mm	+6.00 to -9.00	-0.00 to -4.00	+1.00 to +3.00	1.50	CR39	Yes - 85%	✓					59	1.32	71%	65	70	Hard / HMAR / Hydro	Drop 4 Inset 3
C28 - 1.50	Curve Top Seg Width 28mm	+6.00 to -9.00	-0.00 to -4.00	+1.00 to +3.00	1.50	CR39	Yes - 85%	✓					59	1.32	71%	65	70	Hard / HMAR / Hydro	Drop 4 Inset 3
Blended Bifocal 1.50	Blended Seg Width 28mm	+5.00 to -5.00	-0.00 to -4.00	+1.00 to +3.00	1.50	CR39	Yes - 85%	✓					59	1.32	71%	65	70	Hard / HMAR / Hydro	Drop 4 Inset 3
Blended Bifocal 1.55	Blended Seg Width 28mm	+6.00 to -6.00	-0.00 to -4.00	+1.00 to +3.00	1.55	NK55	Yes - 80%	✓					43	1.18	100%	65	70	Hard / HMAR / Hydro	Drop 4 Inset 3