



## Hybrid Digital Free Form Availability 41 material / coloration combinations.

Add Range +.75 to+3.50 In .25 steps	Lens Material	Sphere Range	Cylinder Range	Index of Refraction	Abbe Value	Specific Gravity
Standard Index	<b>Standard Resin CR-39</b>	+4.00 to -8.00	Limited to a combined sph/cly Power of -8.00	1.499	58	1.32 gm/cm
	<b>Trivex*</b>	+4.50 to -10.00	Limited to a combined sph/cly Power of -10.00	1.53	44	1.11 gm/cm
Thinner, Lighter Lenses	<b>Poly</b>	+5.00 to -10.00	Limited to a combined sph/cly Power of -10.00	1.586	28	1.20 gm/cm
	<b>1.60*</b>	+6.00 to -11.00	Limited to a combined sph/cly Power of -11.00	1.594	42	1.30 gm/cm
	<b>1.67*</b>	+6.00 to -12.00	Limited to a combined sph/cly Power of -12.00	1.666	32	1.34 gm/cm
	<b>1.74* coming soon</b>	+9.00 to -13.25	Limited to a combined sph/cly Power of -13.25	1.738	33	1.47 gm/cm
Polarized	<b>Standard Resin CR-39</b> <i>Grey and Brown</i>	+4.00 to -6.75	Limited to a combined sph/cly Power of -6.75	1.499	58	1.32 gm/cm
	<b>Poly*</b> <i>Grey, Brown &amp; G-15</i>	+5.00 to -10.00	Limited to a combined sph/cly Power of -10.00	1.586	28	1.20 gm/cm
	<b>Trivex*</b> <i>Grey and Brown</i>	+4.50 to -10.00	Limited to a combined sph/cly Power of -10.00	1.53	44	1.11 gm/cm
	<b>1.67*</b> <i>Grey and Brown</i>	+7.50 to -12.00	Limited to a combined sph/cly Power of -12.00	1.666	32	1.34 gm/cm
Photochromic/ Polarized	<b>Trivex*</b> <i>Grey and Brown</i>	+4.50 to -10.00	Limited to a combined sph/cly Power of -10.00	1.53	44	1.11 gm/cm
	<b>Drivewear CR-39</b>	+4.00 to -8.00	Limited to a combined sph/cly Power of -8.00	1.50	58	1.27 gm/cm
	<b>Drivewear* Poly</b>	+5.00 to -10.00	Limited to a combined sph/cly Power of -10.00	1.586	28	1.20 gm/cm
Fixed Tints	<b>Trivex*</b> <i>Grey, Brown &amp; Green</i>	+4.50 to -10.00	Limited to a combined sph/cly Power of -10.00	1.53	44	1.11 gm/cm
	<b>Trivex w/mirror *</b> <i>Gold &amp; Silver</i>	+4.50 to -10.00	Limited to a combined sph/cly Power of -10.00	1.53	44	1.19 gm/cm
Photochromic	<b>Instashades 1.50*</b> <i>Grey</i>	+4.00 to -8.00	Limited to a combined sph/cly Power of -8.00	1.508	52	1.19 gm/cm
	<b>Transitions 1.50</b> <i>Grey &amp; Brown</i>	+4.00 to -8.00	Limited to a combined sph/cly Power of -8.00	1.497	57	1.27 gm/cm
	<b>Transitions Polycarb*</b> <i>Grey, Brown &amp; XTra Active</i>	+5.00 to -10.00	Limited to a combined sph/cly Power of -10.00	1.586	28	1.20 gm/cm
	<b>Transitions Trivex*</b> <i>Grey, Brown, XTra Active</i>	+4.50 to -10.00	Limited to a combined sph/cly Power of -10.00	1.53	44	1.11 gm/cm
	<b>Photochromic Trivex *</b> <i>Grey, Brown, Copper and Yellow</i>	+4.50 to -10.00	Limited to a combined sph/cly Power of -10.00	1.53	44	1.11 gm/cm
	<b>Transitions 1.60*</b> <i>Grey and Brown</i>	+6.00 to -11.00	Limited to a combined sph/cly Power of -11.00	1.596	42	1.30 gm/cm
	<b>Transitions 1.67*</b> <i>Grey &amp; XTra Active</i>	+6.00 to -12.00	Limited to a combined sph/cly Power of -12.00	1.666	32	1.34 gm/cm