

1.7 Hi-index Lens Blanks

- Refraction index $N_d=1.7$
- Abbe Value 35
- Density 3.10 g/cm³
- Compressive stress birefringence ≤ 80 nm/cm
- White, pink and brown color available
- Transmission for white light $\geq 86\%$ (white), 80% (pink) & 78% (brown)

USD/Pair

Code			Dia. (mm)	Curve		C. Thick. (mm)	Curve Radius (mm)		Price
White	Pink	Brown		CVX(+)	CCV(-)		CVX(+)	CCV(-)	
W760000100033	P760000100033	B760000100033	60	0.00	10.00	3.3	0	52	1.950
W760000120033	P760000120033	B760000120033	60	0.00	12.00	3.3	0	44	2.280
W760000140050	P760000140050	B760000140050	60	0.00	14.00	5.0	0	37	3.580
W760020075033	P760020075033	B760020075033	60	2.00	7.50	3.3	262	70	1.300
W760020080033	P760020080033	B760020080033	60	2.00	8.00	3.3	262	65	1.370
W760020090033	P760020090033	B760020090033	60	2.00	9.00	3.3	262	58	1.500
W760020100033	P760020100033	B760020100033	60	2.00	10.00	3.3	262	52	1.660
W760030045033	P760030045033	B760030045033	60	3.00	4.50	3.3	174	116	0.910
W760030055033	P760030055033	B760030055033	60	3.00	5.50	3.3	174	95	1.010
W760030065033	P760030065033	B760030065033	60	3.00	6.50	3.3	174	80	1.120
W760030075033	P760030075033	B760030075033	60	3.00	7.50	3.3	174	70	1.220
W760060030060	P760060030060	B760060030060	60	6.00	3.00	6.0	87	174	1.110
W760060040050	P760060040050	B760060040050	60	6.00	4.00	5.0	87	131	0.950
W760060060060	P760060060060	B760060060060	60	6.00	6.00	6.0	87	87	1.370
W760060060080	P760060060080	B760060060080	60	6.00	6.00	8.0	87	87	1.920
W760060060100	P760060060100	B760060060100	60	6.00	6.00	10.0	87	87	2.410
W760060060120	P760060060120	B760060060120	60	6.00	6.00	12.0	87	87	3.640
W760060060140	P760060060140	B760060060140	60	6.00	6.00	14.0	87	87	4.290
W760070030070	P760070030070	B760070030070	60	7.00	3.00	7.0	75	174	1.240
W760080030080	P760080030080	B760080030080	60	8.00	3.00	8.0	65	174	1.370
W760080040080	P760080040080	B760080040080	60	8.00	4.00	8.0	65	131	1.430
W760080060100	P760080060100	B760080060100	60	8.00	6.00	10.0	65	87	2.080
W760090030100	P760090030100	B760090030100	60	9.00	3.00	10.0	58	174	1.660
W760100040100	P760100040100	B760100040100	60	10.00	4.00	10.0	52	131	1.690
W765000060040	P765000060040	B765000060040	65	0.00	6.00	4.0	0	87	1.910
W765000080033	P765000080033	B765000080033	65	0.00	8.00	3.3	0	65	2.020
W765000090033	P765000090033	B765000090033	65	0.00	9.00	3.3	0	58	2.120
W765000100033	P765000100033	B765000100033	65	0.00	10.00	3.3	0	52	2.250
W765000120033	P765000120033	B765000120033	65	0.00	12.00	3.3	0	44	2.600
W765000140050	P765000140050	B765000140050	65	0.00	14.00	5.0	0	37	4.550
W765005100070	P765005100070	B765005100070	65	0.50	10.00	7.0	1046	52	4.240
W765010060060	P765010060060	B765010060060	65	1.00	6.00	6.0	523	87	2.410
W765020075033	P765020075033	B765020075033	65	2.00	7.50	3.3	262	70	1.610
W765020080033	P765020080033	B765020080033	65	2.00	8.00	3.3	262	65	1.700
W765020090033	P765020090033	B765020090033	65	2.00	9.00	3.3	262	58	1.820
W765020100033	P765020100033	B765020100033	65	2.00	10.00	3.3	262	52	1.990
W760030040033	P760030040033	B760030040033	65	3.00	4.00	3.3	174	131	1.040
W765030045033	P765030045033	B765030045033	65	3.00	4.50	3.3	174	116	1.110
W765030055033	P765030055033	B765030055033	65	3.00	5.50	3.3	174	95	1.240
W765030060060	P765030060060	B765030060060	65	3.00	6.00	6.0	174	80	2.040
W765030065033	P765030065033	B765030065033	65	3.00	6.50	3.3	174	80	1.370
W765030075033	P765030075033	B765030075033	65	3.00	7.50	3.3	174	70	1.560
W765045055033	P765045055033	B765045055033	65	4.50	5.50	3.3	116	95	1.040
W765060030060	P765060030060	B765060030060	65	6.00	3.00	6.0	87	174	1.210
W765060040050	P765060040050	B765060040050	65	6.00	4.00	5.0	87	131	1.110
W765060060060	P765060060060	B765060060060	65	6.00	6.00	6.0	87	87	1.560
W765060060080	P765060060080	B765060060080	65	6.00	6.00	8.0	87	87	2.050
W765060060100	P765060060100	B765060060100	65	6.00	6.00	10.0	87	87	2.600
W765060060120	P765060060120	B765060060120	65	6.00	6.00	12.0	87	87	4.290
W765060060140	P765060060140	B765060060140	65	6.00	6.00	14.0	87	87	4.940
W765060060160	P765060060160	B765060060160	65	6.00	6.00	16.0	87	87	6.020
W765070030070	P765070030070	B765070030070	65	7.00	3.00	7.0	75	174	1.340
W765080030080	P765080030080	B765080030080	65	8.00	3.00	8.0	65	174	1.470
W765080040080	P765080040080	B765080040080	65	8.00	4.00	8.0	65	131	1.630
W765100040100	P765100040100	B765100040100	65	10.00	4.00	10.0	52	131	1.890
W770020080033	P770020080033	B770020080033	70	2.00	8.00	3.3	262	65	2.330
W770030065033	P770030065033	B770030065033	70	3.00	6.50	3.3	174	80	1.820
W770030075033	P770030075033	B770030075033	70	3.00	7.50	3.3	174	70	2.030
W770060030050	P770060030050	B770060030050	70	6.00	3.00	5.0	87	174	1.090
W770060040050	P770060040050	B770060040050	70	6.00	4.00	5.0	87	131	1.270
W770060060060	P770060060060	B770060060060	70	6.00	6.00	6.0	87	87	1.990
W770080030080	P770080030080	B770080030080	70	8.00	3.00	8.0	65	174	1.630