

Policies and Warranties

General Policy

The price list supersedes all previous lists, schedules and catalogs, and is effective as of January 2013. Prices listed in this price list are subject to change without prior notice. Orders accepted are subject to the prevailing price at time of billing.

Placing Orders

Phone orders can be placed by calling 1-800-358-8258.

VisionWeb orders can be placed by logging in to VisionWeb, selecting Order Now, and then Stock Lenses.

DVI REMO orders can be placed by logging in to DVI REMO and selecting Stock at the top of the screen.

Warranty and Replacement

Scratch Warranty

We will honor a one-time replacement for lens scratches under normal patient use within 365 days of the original order.

Anti-Reflective Warranty

Our Premium ZEISS (PureCoat, Allure, Carat Advantage) and Teflon AR coatings are warranted for 24 months from the date of the original invoice under normal wear and tear conditions. A replacement order must be for the original Rx and within the warranty period. All other AR coatings by Carl Zeiss are warranted for 1 year under normal wear with a one-time replacement.

Financial Policies

Past Due Status

Accounts that are 30 days past due will be levied a 1.5% finance charge/month. Accounts 60 days or more past due will be placed on hold and are not eligible for credits, discounts, promotions, or incentives and will not have use of warranties until the account is current.

Payment Terms

Payment in full must be postmarked by the 15th of the month to receive discount, net due EOM. There is an additional 1% service charge for payments received by credit card.

Shipping and Logistics

Shipping & Handling Charges

All invoices will have a \$1.95 charge for shipping and handling (subject to fuel surcharge adjustments) per job. Special shipping requirements (e.g., overnight expedite, courier, or weekend service) will be charged the actual shipping cost with no mark-up.

Stock Lens Return Policy

Credits will be issued upon receipt of original lenses within 90 days from original invoice. Returned lenses are subject to a 20% restocking fee.

Stock Lens Portfolio



ZEISS precision lenses have a long tradition.

For over 160 years, ZEISS has been the world’s leading brand in precision optics. Like NASA, Google Earth, Nobel prize winners, and Hollywood producers, you can enjoy the quality offered by ZEISS, the pioneer in precision optics.

Precision since 1846:

- Improved vision means precise vision. The name ZEISS has stood for this principle over 160 years.
- The first man on the moon photographed on July 20th, 1969, using ZEISS camera lenses.
  - Google Earth uses ZEISS precision camera lenses on board practically all planes to obtain spectacular images of the earth.
  - ZEISS microscopes help Nobel Prize winners make red blood cells visible.
  - ZEISS camera lenses play an important role for directors and camera crews in Hollywood.



Carl Zeiss Vision Inc.

USA 1-800-358-8258  
www.zeiss.com/lenses



We make it visible.



We make it visible.

# Stock Lens Portfolio

Created to enhance your practice, ZEISS stock lenses combine state-of-the-art performance with a brand that is synonymous with quality. Our stock lenses offer outstanding value performance and first-rate optics.

This portfolio is designed to help you provide premium care for any patient. With simplified pricing and an easy-to-use online ordering portal, purchasing stock lenses has never been easier.

Cat Code	Material	Coating	Color	Description	Diameter	Rx Range
133	1.5	None	Clear	Hard Resin Uncoated Plus	65	Plano to +5.00, cyl to -2.00
148	1.5	UNC	Clear	Hard Resin Uncoated Minus	65	Plano to -5.00, cyl to -2.00; -5.25 to -6.00, cyl to -1.00
211	1.5	HC	Clear	Hard Resin Hard Coated Plus	65	+0.25 to +5.00, cyl to -2.00; +5.25 sph
212	1.5	HC	Clear	Hard Resin Hard Coated Minus	65	Plano to -5.00, cyl to -2.00; -5.25 to -6.00, cyl to -1.00
818, 822	1.5	HC	Clear	Hard Resin Hard Coated Plus	70	+0.25 to +4.00, cyl to -2.25; +4.25 to +5.00, cyl to -2.00
820, 824	1.5	HC	Clear	Hard Resin Hard Coated Minus	70	Plano to -5.75, cyl to -2.25; -6.00, cyl to -2.00; -6.25, cyl to -1.75; -6.50, cyl to -1.50; -6.75, cyl to -1.25; -7.00, cyl to -1.00; -7.25, cyl to -0.75; -7.50, cyl to -0.50; -7.75, cyl to -0.25
658	1.5	SHMC	Clear	Hard Resin HMC+ AR Coating Plus	65	+0.25 to +6.00, cyl to -2.00
659	1.5	SHMC	Clear	Hard Resin HMC+ AR Coating Minus	70	Plano to -6.00, cyl to -2.00;
919	1.5	Teflon® ClearCoat	Clear	Hard Resin Teflon AR Coating Plus	65	+0.25 to +4.00, cyl to -2.00
920	1.5	Teflon ClearCoat	Clear	Hard Resin Teflon AR Coating Minus	70	Plano to -6.00, cyl to -2.00
B83	1.5	PureCoat®	Clear	Hard Resin PureCoat AR Coating Plus	65	+0.25 to +4.00, cyl to -2.00
B84	1.5	PureCoat	Clear	Hard Resin PureCoat AR Coating Minus	70	Plano to -6.00, cyl to -2.00
R40-Grey R43-Brown	1.5	PhotoFusion®	Grey/ Brown	Hard Resin PhotoFusion Plus	65	+0.25 to +4.00, cyl to -2.00
R42-Grey R45-Brown	1.5	PhotoFusion	Grey/ Brown	Hard Resin PhotoFusion Minus	70	Plano to -2.00, cyl to -2.00; -2.25, cyl to -1.75; -2.50, cyl to -1.50; -2.75, cyl to -1.25; -3.00, cyl to -1.00; -3.25, cyl to -0.75; -3.50, cyl to -0.50; -3.75, cyl to -.25; -4.00 Sph
R58, R59	1.5	PhotoFusion HMC+	Grey	Hard Resin PhotoFusion Grey HMC+ AR Coating Plus	65	+0.25 to +4.00, cyl to -2.00
R60	1.5	PhotoFusion HMC+	Grey	Hard Resin PhotoFusion Grey HMC+ AR Coating Minus	70	Plano to -2.00, cyl to -2.00; -2.25, cyl to -1.75; -2.50, cyl to -1.50; -2.75, cyl to -1.25; -3.00, cyl to -1.00; -3.25, cyl to -0.75; -3.50, cyl to -0.50; -3.75, cyl to -.25; -4.00 Sph
R34,R73	1.5	PhotoFusion Teflon	Grey	Hard Resin PhotoFusion Grey Teflon AR Coating Plus	65	+0.25 to +4.00, cyl to -2.00
R36	1.5	PhotoFusion Teflon	Grey	Hard Resin PhotoFusion Grey Teflon AR Coating Minus	70	Plano to -2.00, cyl to -2.00; -2.25, cyl to -1.75; -2.50, cyl to -1.50; -2.75, cyl to -1.25; -3.00, cyl to -1.00; -3.25, cyl to -0.75; -3.50, cyl to -0.50; -3.75, cyl to -.25; -4.00 Sph
R30,R72	1.5	PhotoFusion PureCoat	Grey	Hard Resin PhotoFusion Grey PureCoat AR Coating Plus	65	+0.25 to +4.00, cyl to -2.00
R31	1.5	PhotoFusion PureCoat	Grey	Hard Resin PhotoFusion Grey PureCoat AR Coating Minus	70	Plano to -2.00, cyl to -2.00; -2.25, cyl to -1.75; -2.50, cyl to -1.50; -2.75, cyl to -1.25; -3.00, cyl to -1.00; -3.25, cyl to -0.75; -3.50, cyl to -0.50; -3.75, cyl to -.25; -4.00 Sph
T21,T55	1.5	Transitions®	Grey	Hard Resin Transitions Plus	65	+.25 to +4.00, cyl to -2.00;
T79	1.5	Transitions	Grey	Hard Resin Transitions Minus	70	Plano to -2.00, cyl to -2.00; -2.25, cyl to -1.75; -2.50, cyl to -1.50; -2.75, cyl to -1.25; -3.00, cyl to -1.00; -3.25, cyl to -0.75; -3.50, cyl to -0.50; -3.75, cyl to -.25

### Benefits:

- Premium ZEISS-Branded Products
- Easy Online Ordering—Through VisionWeb and DVI REMO
- Simplified Pricing
- First-class Customer Service
- Great Value Products

Cat Code	Material	Coating	Color	Description	Diameter	Rx Range
527,528	Polycarbonate	HC	Clear	Polycarbonate Industrial (2.0)	73	+3.00 to -6.00, cyl to -2.00
702	Polycarbonate	HC	Clear	Polycarbonate Plus	73	+0.25 to +4.00, cyl to -2.00
704	Polycarbonate	HC	Clear	Polycarbonate Minus	73	Plano to -4.00, cyl to -2.25; -4.25 to -7.00, cyl to -2.00; -7.25 to -8.00, cyl to -1.00
R61	Polycarbonate	HC	Clear	Polycarbonate Aspheric Plus	68	+0.25 to +4.00, cyl to -2.00
850	Polycarbonate	HMC	Clear	Polycarbonate HMC AR Coating Plus	68	+0.25 to +4.00, cyl to -2.00
851	Polycarbonate	HMC	Clear	Polycarbonate HMC AR Coating Minus	72	+0.00 to -6.00, cyl to -2.00
917	Polycarbonate	Teflon ClearCoat	Clear	Polycarbonate Teflon AR Coating Aspheric Plus	65	+0.25 to +4.00, cyl to -2.00
918	Polycarbonate	Teflon ClearCoat	Clear	Polycarbonate Teflon AR Coating Minus	70	Plano to -7.00, cyl to -2.00
B81	Polycarbonate	PureCoat	Clear	Polycarbonate PureCoat AR Coating Aspheric Plus	65	+0.25 to +4.00, cyl to -2.00
B82	Polycarbonate	PureCoat	Clear	Polycarbonate PureCoat AR Coating Minus	70	Plano to -7.00, cyl to -2.00
B98	Polycarbonate	Transitions	Grey	Polycarbonate Transitions Aspheric Plus	65	+.25 to +4.00, cyl to -2.00
B99	Polycarbonate	Transitions	Grey	Polycarbonate Transitions Minus	70	Plano to -4.00, cyl to -2.00

Cat Code	Material	Coating	Color	Description	Diameter	Rx Range
G60	1.67	HC	Clear	1.67 Aspheric Plus	70	+.25 to +2.00, cyl to -2.00
G61	1.67	HC	Clear	1.67 Aspheric Plus	65	+2.25 to +6.00, cyl to -2.00
G62	1.67	HC	Clear	1.67 Aspheric Minus	75	Plano to -6.00, cyl to -3.00
G63	1.67	HC	Clear	1.67 Aspheric Minus	70	-6.25 to -8.00, cyl to -3.00; -8.25 to -12.00, cyl to -2.00
G56	1.67	Teflon ClearCoat	Clear	1.67 Teflon Aspheric Plus	70	+0.25 to +2.00, cyl to -2.00
G57	1.67	Teflon ClearCoat	Clear	1.67 Teflon Aspheric Plus	65	+2.25 to +6.00, cyl to -2.00
G58	1.67	Teflon ClearCoat	Clear	1.67 Teflon Aspheric Minus	75	Plano to +6.00, cyl to -3.00
G59	1.67	Teflon ClearCoat	Clear	1.67 Teflon Aspheric Minus	70	-6.25 to -8.00, cyl to -3.00; -8.25 to -12.00, cyl to -2.00
B85	1.67	PureCoat	Clear	1.67 PureCoat Aspheric Plus	70	+0.25 to +2.00, cyl to -2.00
B86	1.67	PureCoat	Clear	1.67 PureCoat Aspheric Plus	65	+2.25 to +6.00, cyl to -2.00
B87	1.67	PureCoat	Clear	1.67 PureCoat Aspheric Minus	75	Plano to +6.00, cyl to -3.00
B88	1.67	PureCoat	Clear	1.67 PureCoat Aspheric Minus	70	-6.25 to -8.00, cyl to -3.00; -8.25 to -12.00, cyl to -2.00

Cat Code	Material	Coating	Color	Description	Diameter	Rx Range
B34	1.74	PureCoat	Clear	1.74 PureCoat Double Sided Aspheric Minus	75	-2.00 to -8.00, cyl to -4.00
B35	1.74	PureCoat	Clear	1.74 PureCoat Double Sided Aspheric Minus	70	-8.25 to -10.00, cyl to -2.00

For more information about stock lenses, contact your Business Development Representative or call: 1-800-358-8258.