



2017

**OPHTHALMIC LENSES
WHOLESALE PRICE LIST**

EFFECTIVE DECEMBER 1, 2016



SINGLE VISION LENSES

Material	Color	X10SV*		X100		X300		X500		X500 Acomoda	
		Stock Lens		Single Vision		Single Vision		Single Vision		Single Vision	
		List	Net	List	Net	List	Net	List	Net	List	Net
Plastic 1.5	Clear	30.00	18.00	70.00	42.00	83.00	50.00	91.00	55.00	131.00	79.00
Poly 1.59	Clear	44.00	26.00	73.00	44.00	87.00	52.00	96.00	58.00	136.00	82.00
Trivex 1.53	Clear			100.00	60.00	113.00	68.00	128.00	77.00	168.00	101.00
Plastic 1.61	Clear	50.00	30.00	102.00	61.00	115.00	69.00	130.00	78.00	170.00	102.00
Plastic 1.67	Clear	67.00	40.00	116.00	70.00	130.00	78.00	148.00	89.00	188.00	113.00
Plastic 1.74	Clear			160.00	86.00	174.00	94.00	200.00	108.00	240.00	132.00
Plastic 1.56	Blue Block			121.00	73.00	134.00	80.00	134.00	80.00	168.00	101.00
Plastic 1.61	Blue Block			119.00	71.00	135.00	81.00	135.00	81.00	175.00	105.00
Plastic 1.67	Blue Block			133.00	80.00	149.00	89.00	149.00	89.00	189.00	113.00
Plastic 1.74	Blue Block			172.00	103.00	188.00	113.00	188.00	113.00	228.00	137.00
Plastic 1.5	Transitions	109.00	65.00	125.00	75.00	149.00	89.00	167.00	100.00	200.00	120.00
Poly 1.59	Transitions			140.00	84.00	166.00	100.00	187.00	112.00	220.00	132.00
Trivex 1.53	Transitions			166.00	100.00	195.00	117.00	221.00	133.00	254.00	152.00
Plastic 1.61	Transitions			175.00	105.00	206.00	124.00	233.00	140.00	267.00	160.00
Plastic 1.67	Transitions			208.00	125.00	144.00	146.00	278.00	167.00	311.00	187.00
Plastic 1.74	Transitions			257.00	154.00	300.00	180.00	343.00	206.00	277.00	226.00
Plastic 1.5	Xtractive			133.00	80.00	158.00	95.00	177.00	106.00	211.00	127.00
Poly 1.59	Xtractive			156.00	94.00	184.00	110.00	208.00	125.00	241.00	145.00
Trivex 1.53	Xtractive			174.00	104.00	204.00	122.00	232.00	139.00	265.00	159.00
Plastic 1.67	Xtractive			215.00	129.00	252.00	151.00	287.00	172.00	320.00	192.00
Plastic 1.5	Polarized			97.00	58.00	120.00	72.00	136.00	82.00	176.00	106.00
Poly 1.59	Polarized			106.00	64.00	130.00	78.00	148.00	89.00	188.00	113.00
Trivex 1.53	Polarized			151.00	91.00	183.00	110.00	212.00	127.00	252.00	151.00
Plastic 1.61	Polarized			169.00	101.00	203.00	122.00	236.00	142.00	276.00	166.00
Plastic 1.67	Polarized			200.00	120.00	240.00	144.00	280.00	168.00	320.00	192.00

500 Single Vision

- Total personalization
- Maximum optical quality for any prescription
- Thinner and lighter lenses
- High precision and high personalization due to Visual Field Optimization technology
- Clear vision in every gaze direction
- Oblique astigmatism reduced
- Frame shape optimization available

Blue Block Material

Lens with UV+420cut™ technology

Typical UV-cut lens

Protect your eye from harmful UV and HEV (High-Energy Visible Light.) **UV+420cut™** technology blocks harmful light without blue reflection or yellowish lens color.

Sources of blue light include the sun, digital screens (TVs, computers, laptops, smart phones and tablets,) electronic devices, and fluorescent and LED lighting.

Acomoda

Acomoda is an anti-fatigue design that has been calculated to reduce visual fatigue produced by a continuous accommodation effort. When working constantly at near distances, muscles that surround the crystalline became tired, and this may end in visual fatigue.

Available in 0.50D and 0.75D

BIFOCALS / TRI-FOCALS

Material	Color	X100 Flat Top 28		X100 Flat Top 35		X100 Flat Top 7/28	
		List	Net	List	Net	List	Net
Plastic 1.5	Clear	64.00	38.00	71.00	43.00	81.00	49.00
Poly 1.59	Clear	71.00	43.00	79.00	47.00	86.00	52.00
Trivex 1.53	Clear	95.00	57.00	115.00	69.00	145.00	87.00
Plastic 1.61	Clear	117.00	70.00	--	--	--	--
Plastic 1.67	Clear	150.00	90.00	174.00	104.00	194.00	116.00
Plastic 1.5	Transitions	141.00	85.00	173.00	104.00	183.00	110.00
Poly 1.59	Transitions	168.00	101.00	--	--	--	--

OFFICE LENSES

Material	Color	X300 Office		X500 Office	
		List	Net	List	Net
Plastic 1.5	Clear	116.00	70.00	131.00	79.00
Poly 1.59	Clear	120.00	72.00	136.00	82.00
Trivex 1.53	Clear	147.00	88.00	168.00	101.00
Plastic 1.61	Clear	148.00	89.00	170.00	102.00
Plastic 1.67	Clear	163.00	98.00	188.00	113.00
Plastic 1.74	Clear	207.00	114.00	240.00	132.00
Plastic 1.56	Blue Block	168.00	101.00	168.00	101.00
Plastic 1.61	Blue Block	175.00	105.00	175.00	105.00
Plastic 1.67	Blue Block	189.00	113.00	189.00	113.00
Plastic 1.74	Blue Block	228.00	137.00	228.00	137.00
Plastic 1.5	Transitions	177.00	106.00	200.00	120.00
Poly 1.59	Transitions	194.00	116.00	220.00	132.00
Trivex 1.53	Transitions	224.00	134.00	254.00	152.00
Plastic 1.61	Transitions	234.00	140.00	267.00	160.00
Plastic 1.67	Transitions	273.00	164.00	311.00	187.00
Plastic 1.74	Transitions	329.00	197.00	377.00	226.00



eyeon[™] Office Lenses

Office lenses with the widest near and intermediate visual fields.

Office Reader appears as the best occupational lens for those wearers who spend many time working at near and intermediate distance. It offers comfortable near and intermediate visual areas with a minimum lateral astigmatism. This perfect union reduces the adaptation period to almost immediate, allowing a natural posture when working on computers.

Thanks to their multiples digressions, Office Reader offers several clear vision depths that provide the patients with a visual solution perfectly adapted to their individual needs.

Option 1

Office 4ft (1,3m)
Allow to see clearly from
35mm to 1.3m

Option 2

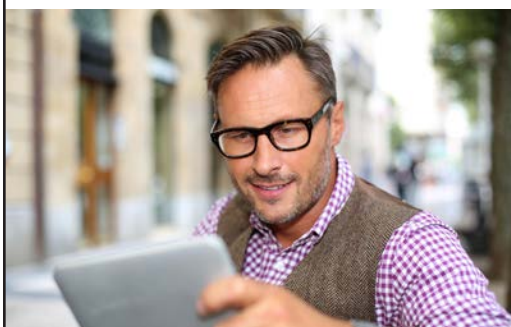
Office 6ft (2m)
Allow to see clearly from
35mm to 2m

Option 3

Office 12ft (4m)
Allow to see clearly from
35mm to 4m

Material	Color	X100 Progressive		X300 Progressive		X300 START Progressive	
		List	Net	List	Net	List	Net
Plastic 1.5	Clear	96.00	50.00	105.00	58.00	105.00	58.00
Poly 1.59	Clear	100.00	52.00	109.00	65.00	109.00	65.00
Trivex 1.53	Clear	127.00	68.00	136.00	82.00	136.00	82.00
Plastic 1.61	Clear	128.00	70.00	137.00	82.00	137.00	82.00
Plastic 1.67	Clear	143.00	84.00	152.00	91.00	152.00	91.00
Plastic 1.74	Clear	187.00	108.00	196.00	107.00	196.00	107.00
Plastic 1.56	Blue Block	148.00	89.00	157.00	94.00	157.00	94.00
Plastic 1.61	Blue Block	151.00	91.00	162.00	97.00	162.00	97.00
Plastic 1.67	Blue Block	165.00	99.00	176.00	106.00	176.00	106.00
Plastic 1.74	Blue Block	204.00	122.00	215.00	129.00	215.00	129.00
Plastic 1.5	Transitions	145.00	87.00	168.00	101.00	168.00	101.00
Poly 1.59	Transitions	160.00	96.00	185.00	111.00	185.00	111.00
Trivex 1.53	Transitions	186.00	112.00	214.00	128.00	214.00	128.00
Plastic 1.61	Transitions	195.00	117.00	225.00	135.00	225.00	135.00
Plastic 1.67	Transitions	228.00	137.00	263.00	158.00	263.00	158.00
Plastic 1.74	Transitions	277.00	166.00	319.00	191.00	319.00	191.00
Plastic 1.5	Xtractive	153.00	92.00	177.00	106.00	177.00	106.00
Poly 1.59	Xtractive	176.00	106.00	203.00	122.00	203.00	122.00
Trivex 1.53	Xtractive	194.00	116.00	223.00	134.00	223.00	134.00
Plastic 1.67	Xtractive	235.00	141.00	271.00	163.00	271.00	163.00
Plastic 1.5	Polarized	120.00	72.00	142.00	85.00	142.00	85.00
Poly 1.59	Polarized	129.00	77.00	152.00	91.00	152.00	91.00
Trivex 1.53	Polarized	174.00	104.00	206.00	124.00	206.00	124.00
Plastic 1.61	Polarized	191.00	115.00	226.00	136.00	226.00	136.00
Plastic 1.67	Polarized	223.00	134.00	262.00	157.00	262.00	157.00

X300 START Progressive



The X300 START™ Progressive design specially created for first time progressive wearers. It has a very smooth transition between distance and near vision that offers to the user the easiest way to find the focus points.

Ideal for beginners or non-adapted patients.

VFO



Visual Field Optimization (VFO) is a lens design technology that improves vision for the wearer through every point of the lens by implementing a realistic simulation of the lens' optical behavior when it is placed in front of the wearer's eye. Visual Field Optimization results in a unique digital lens, completely optimized for each wearer.

Available on X300, X500 and X700 Lenses

Transitions Signature VII

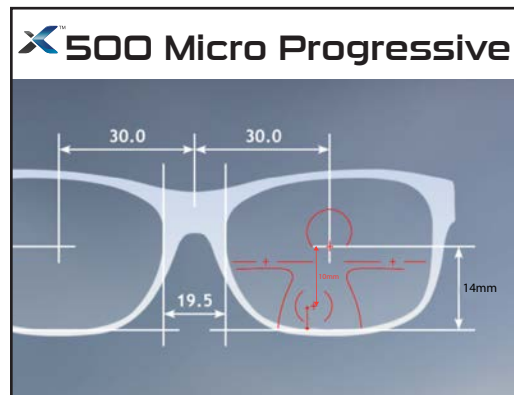


Fully clear indoors and darker outdoors. Thanks to our exclusive Chromea7™ Photo-chromic technology, they are more reactive to bright sun, partial sun and indirect light – such as light reflected from buildings, cars, and many other surfaces.

Material	Color	X500 Progressive		X500 Micro Progressive		X500 Sport Progressive		X700 Contour ADT Progressive	
		List	Net	List	Net	List	Net	List	Net
Plastic 1.5	Clear	124.00	74.00	124.00	74.00	131.00	79.00	187.00	112.00
Poly 1.59	Clear	128.00	77.00	128.00	77.00	136.00	82.00	192.00	115.00
Trivex 1.53	Clear	161.00	97.00	161.00	97.00	168.00	101.00	224.00	134.00
Plastic 1.61	Clear	163.00	98.00	163.00	98.00	170.00	102.00	226.00	136.00
Plastic 1.67	Clear	180.00	108.00	180.00	108.00	188.00	113.00	244.00	146.00
Plastic 1.74	Clear	233.00	128.00	233.00	128.00	240.00	132.00	296.00	166.00
Plastic 1.56	Blue Block	162.00	97.00	162.00	97.00	168.00	101.00	214.00	128.00
Plastic 1.61	Blue Block	168.00	101.00	168.00	101.00	175.00	105.00	231.00	139.00
Plastic 1.67	Blue Block	182.00	109.00	182.00	109.00	189.00	113.00	245.00	147.00
Plastic 1.74	Blue Block	221.00	133.00	221.00	133.00	228.00	137.00	284.00	170.00
Plastic 1.5	Transitions	194.00	116.00	194.00	116.00	200.00	120.00	247.00	148.00
Poly 1.59	Transitions	214.00	128.00	214.00	128.00	220.00	132.00	267.00	160.00
Trivex 1.53	Transitions	248.00	149.00	248.00	149.00	254.00	152.00	301.00	181.00
Plastic 1.61	Transitions	261.00	157.00	261.00	157.00	267.00	160.00	313.00	188.00
Plastic 1.67	Transitions	305.00	183.00	305.00	183.00	311.00	187.00	358.00	215.00
Plastic 1.74	Transitions	370.00	222.00	370.00	222.00	377.00	226.00	423.00	254.00
Plastic 1.5	Xtractive	205.00	123.00	205.00	123.00	211.00	127.00	257.00	154.00
Poly 1.59	Xtractive	235.00	141.00	235.00	141.00	241.00	145.00	288.00	173.00
Trivex 1.53	Xtractive	259.00	155.00	259.00	155.00	265.00	159.00	312.00	187.00
Plastic 1.67	Xtractive	314.00	188.00	314.00	188.00	320.00	192.00	367.00	220.00
Plastic 1.5	Polarized	169.00	101.00	169.00	101.00	176.00	106.00	200.00	120.00
Poly 1.59	Polarized	181.00	109.00	181.00	109.00	188.00	113.00	210.00	126.00
Trivex 1.53	Polarized	245.00	147.00	245.00	147.00	252.00	151.00	263.00	158.00
Plastic 1.61	Polarized	269.00	161.00	269.00	161.00	276.00	166.00	283.00	170.00
Plastic 1.67	Polarized	313.00	188.00	313.00	188.00	320.00	192.00	320.00	192.00



X500 Sport Progressive



X500 Micro Progressive



X700 Contour

Typical frames for sports have a large size and steep base curves. Thanks to our VFO Technology, Sport Progressive lenses from eyeonx™ compensate these effects, giving the wearer an edge above the competition.

Ideal for user who needs a progressive lens for outdoor activities

Sometimes fashion frames are too small for regular progressive lenses and the wearer is forced to select a bigger frame. The **X500 Micro**, specially developed for small frames, offers more options and flexibility to select the ideal progression length perfectly adapted to each frame.

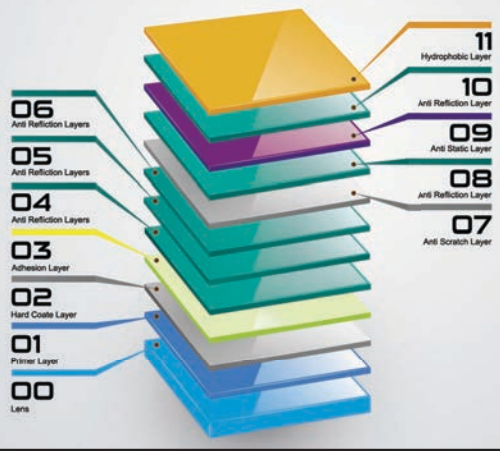
Available in 10mm, 11mm, 12mm, 13mm Corridor Lengths

The X700 Contour is the latest in Progressive design and technology. You don't need to worry about which lens design is better for your patient, just ask your patient to answer few questions online, and we will chose the best design for them based on their life style.

www.selectmylens.com

COATINGS

CLEARX PREMIUM AR COATING



CLEARX™ is an extraordinary 22 layer anti-reflection coating packed with all the features you'd expect in a premium lens. Created utilizing state-of-the-art equipment, nothing is spared to produce this coating.

LIST

40.00

NET

FREE

CLEARX - SHIELD BLUE BLOCK COATING



CLEARX-SHIELD is our proprietary blue blocker coating built with protection and clarity in mind.

To achieve the best results, we utilize and combine two types of coatings: a blue blocking multi-layer coating that is engineered to block and reflect blue light from reaching your eyes, and our CLEARX™ Anti-Reflection Coating, which is applied to the concave side of the lens to provide complete protection for the wearer's eyes while also increasing their visual clarity.

Recommended when Blue Block Material Availability or Cost is a concern

LIST

40.00

NET

FREE

METALIX™ PREMIUM MIRROR COATING

BLUE



GOLD



SILVER



METALIX™, our premium multi-layer mirror coating with vibrant metallic colors is available in Blue, Gold and Silver.

All METALIX™ lenses are Hard Coated and supplied with a Back side Premium AR Coating.

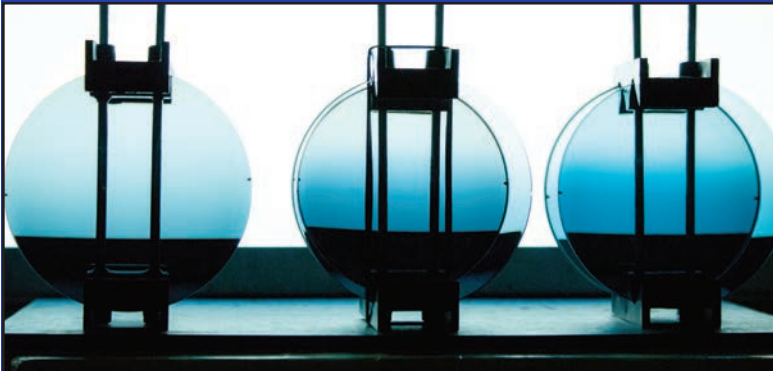
LIST

40.00

NET

FREE

TREATMENTS



Treatments	List	Net
UV Protection	8.00	FREE
Hard Coating	10.00	FREE
Tinting	8.00	FREE
Gradient Tint	11.00	FREE
Prism (Per diopter, per lens)	2.50	FREE
Sph Over 6.00D (Per diopter, per lens)	3.50	FREE
Cyl Over 3.00D (Per diopter, per lens)	3.50	FREE
ADD over +3.00D	18.00	FREE
CT Optimization	10.00	FREE

EDGING



Edging	Frame to Come	Net
ZYL AND METAL FULL FRAME	9.00	14.00
1/2 & Rimlon	14.00	19.00
Rimless	24.00	29.00
SPECIAL EDGING		
• WRAP	30.00	35.00
• Shelf Bevel		

**Complete Edging Charge
Includes the Managed Care Frame.**

We hold no responsibility towards patients worn frames, or non-ophthalmic frames. New frames should be covered under the frame manufacturer's warranty and will be returned for replacement.

TERMS AND CONDITIONS

WARRANTIES

All eyeonx™ lenses are produced in our Dallas, Texas laboratory by qualified professionals using the latest technology available in Surfacing, Hard Coating, Anti-Reflection Coating and Edging to provide the wearer with the best optical performance and durability possible.

Manufacturing Defect

Each eyeonx™ lens is a quality product and has passed all quality inspections while maintaining all FDA and ANSI Standards and regulations. If a lens is defective, please return it to the lab within 30 Days for full credit.

Anti-Reflection Coating

ClearX Premium Anti Reflection with hard coating lenses are warranted for manufacture defects and scratches under normal wearing conditions for Two Years from the date of the Original Invoice. Replacement lenses must be the same RX, Material, Lens style, Color and Frame Measurement as the original order. Please return the original lenses within 30 days of the replacement order.

Scratch Resistant Coating

Hard Coated only lenses are warranted to resist scratches under normal wearing conditions for One Year, one-time replacement is allowed. Replacement lenses must be the same RX, Material, Lens style, Color and Frame Measurement as the original order. Please return the original lenses within 30 days of the replacement order.

Non Adapt

Non Adapt warranty allows for a one-time replacement of lenses within 90 days of the original order. Credit will be issued for the price of the less expensive lenses on either the original order or the replacement order. Please return original lens to the lab within 30 Days for lens credit.

PRICES

Prices are subject to change without notice. In the event of a price change, all shipments will be invoiced at the price in effect when the order was placed. Prices are not subject to oral changes or other agreements unless approved in writing by an authorized officer of ELEVATE DIGITAL OPTICS, Inc. Prices listed are per pair for lenses.

CREDITS WILL BE ONLY ISSUED TO YOUR ACCOUNT.

Prices do not include sales, use, property, stamp, recording or other special taxes, levies or duties imposed by a governmental authority either directly or indirectly on the sale. Any such taxes or assessments of whatever nature shall be the customer's responsibility and will be promptly paid by customer.

TO ORDER

To place orders, Please use one of the following Methods:

On-Line: Visit www.vcdlab.com and log in.

Email: order@myedolab.com

Phone: (972) 488-3462

FAX: (214) 238-0260



POLICIES

Doctors Change

Doctors Rx Change allows for one-time replacement of lenses within 90 days of the original order. Credit will be issued for the base price of the less expensive lenses on either the original order or the new order. It does not apply to charges for options such as AR coating and Edging or Frame shape changes. Please return the original lenses within 30 days of the replacement order.

Cancellations

Once lenses have been surfaced or edged, the order cannot be canceled, to avoid charges please call our customer service department as soon as possible to cancel or hold the order.

Frames

We hold no responsibility towards patients worn frames, or non-ophthalmic frames, New frames should be covered under the frame manufacturer's warranty and will be returned for replacement if defective.

Tinting with AR

You can order CLEARX Premium AR coating on all tintable lenses, we will do our best to match the color of your choice, but AR coating changes tints and we do not guarantee any tint to match the sample exactly. Tints and density possible will vary by material.

Drill Jobs

Any Lens edged and drilled by us, in Trivex, 1.60, or 1.67 will be covered for cracking or breaking for a period of one year, one time only. Lenses made with other materials do not qualify.

Payment Terms

When credit has been established, payment is due 15 days from the date of the statement. Interest of 1½% per month (18% Per Annum) on overdue accounts will be applied. Accounts with credit cards on file will be billed automatically after due date. Credit Card payment option coming soon.

Inactive Accounts

An account that has not had purchases greater than \$300.00 Per month, for 12 consecutive months will be considered Inactive. All Warranties Are Void if the account is inactive.

Shipping

EDO is not responsible for returned product lost in shipment, or frames. Customer pays freight for all returns and Frames to Come, except products returned as a result of EDO data entry, production or shipping error. Customer shall pay the cost of any special packaging requested by customer, including Frame to Come orders.

CONTACT US



ELEVATE DIGITAL OPTICAL, INC.
11234 Goodnight Lane Dallas, TX 75229
Tel. (844) 346-2552
Tel. (972) 488-3462
Fax. (214) 238-0260
info@myedolab.com
www.myedolab.com

Copyright © 2016, 2017 ELEVATE DIGITAL OPTICS, Inc. All Rights Reserved. Transitions, XTRActive, are registered trademarks of Transitions Optical, Inc. EDO, ELEVATE DIGITAL OPTICS, eyeonx, eyeonx X100, eyeonx X300, eyeonx X500, CLEARX, CLEARX-SHIELD, and METALLIX are trademarks of ELEVATE DIGITAL OPTICS,. Other trademarks or service marks included are property of their respective owners.

