

LENS AVAILABILITY AND PRICING

For complete list and up-to-date OnQ Optical Labs prices and ordering please call (830) 214-0853

Single Vision

Material	Clear	Transitions	Photo
CR-39	\$7.35	\$52.50	N/A
Poly	\$10.50	\$84.00	\$42.00
1.60	\$30.45	N/A	N/A
1.67	\$63.00	N/A	N/A
Trivex	\$36.75	N/A	N/A
1.74	\$105.00	N/A	N/A
Blue Tech			
	Indoor	Outdoor	
	1.56	N/A	N/A

Aspheric CTC Single Vision

Material	Clear	Transitions	Polarized
CR-39	\$10.30	\$72.10	\$41.20
Poly	\$20.60	\$118.45	\$82.40
1.60	\$51.50	\$133.90	\$103.00
1.67	\$72.10	\$154.50	\$236.90
Trivex	\$59.95	\$120.95	N/A
HiVex	\$61.80	N/A	\$85.50
Blue Tech			
	Indoor	Outdoor	
	1.56	\$98.24	\$156.00

OnQ HD CTC Single Vision

Material	Clear	Transitions	Polarized
CR-39	\$20.60	\$87.50	\$56.65
Poly	\$36.05	\$133.90	\$97.85
1.60	\$66.95	\$149.35	\$118.45
1.67	\$87.50	\$169.95	\$252.35
Trivex	\$67.95	\$137.95	N/A
HiVex	\$77.25	N/A	\$100.94
Blue Tech			
	Indoor	Outdoor	
	1.56	\$110.50	\$171.00

OnQ Cut-to-Coat Progressives

Material	OnQ Progressive			Q-Series Digital PAL			OnQ HD PAL			OnQ CP
	Clear	Transitions	Polarized	Clear	Transitions	Polarized	Clear	Transitions	Polarized	Clear
CR-39	\$30.90	\$103.00	\$82.40	\$51.50	\$118.45	\$97.85	\$72.20	\$129.24	\$110.40	\$72.20
Poly	\$92.70	\$144.20	\$103.00	\$108.15	\$159.65	\$118.95	\$124.40	\$172.40	\$129.90	\$120.60
1.60	\$77.25	\$150.20	N/A	\$95.85	\$170.65	N/A	\$110.55	\$180.40	N/A	\$108.15
1.67	\$87.55	\$180.25	\$236.90	\$105.15	\$195.70	\$250.35	\$119.85	207.46	\$265.00	\$118.45
Trivex	\$102.55	\$155.00	N/A	\$117.98	\$185.00	N/A	\$133.49	\$198.00	N/A	\$120.00
HiVex	\$115.36	N/A	\$164.80	\$130.81	N/A	\$180.25	\$152.24	N/A	\$201.24	\$130.26
	Indoor		Outdoor	Indoor		Outdoor	Indoor		Outdoor	Indoor
BlueTech 1.56	\$125.00	N/A	\$179.00	\$141.24	N/A	\$200.24	\$168.49	N/A	\$218.24	\$168.49

Bifocals

FT28	Clear	Transitions	Polarized
CR-39	\$12.36	\$123.60	\$72.10
Poly	\$20.60	\$154.50	\$97.85
1.60	\$82.40	N/A	N/A
1.67	\$123.60	N/A	N/A
Trivex	\$180.00	\$200.00	N/A

Call for pricing on FT28 Blue tech lenses

FT35	Clear	Trans GR	Polarized
CR-39	\$20.60	\$135.00	\$125.00
Poly	\$26.78	\$217.00	N/A
1.60	N/A	N/A	N/A
1.67	N/A	N/A	N/A
Trivex	N/A	N/A	N/A

Trifocals

7x28	Clear	Transitions	Polarized
CR-39	\$20.00	\$160.00	\$150.00
Poly	\$35.00	N/A	\$200.00
Trivex	\$280.00	N/A	N/A
8x35	Clear	Trans GR	Polarized
CR-39	\$30.00	\$218.00	N/A
Poly	\$70.00	N/A	N/A

Extra Services

Premium AZUL ARC	\$40.00	Edging plastic and metal frames	\$12.00	Tints	\$5.00	Add Power +3.00 and higher	\$5.00
Standard ENVY ARC	\$25.00	Edging for drill mounts	\$25.00	Gradient Tints	\$20.00	Rx over - 4.00 CYL	\$5.00
Backside Only Envy ARC	\$25.00	Flash mirror Blue, gold, silver or Red	\$30.00	Roll and Polish	\$15.00	Rx over +/- 6.00	\$5.00
Rush Order	\$5.00	UV 400	\$5.00	Slab Off	\$45.00	Prism 0-3(per eye)	\$2.50
Shipping	\$2.50 per pair	Special Base Curve	20%			Prism 4 and up(per eye)	\$5.00

PRICES AND CONIDITIONS OF SALE ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Phone: 800-405-4296
Fax: 830-387-4498
www.onqoptical.com



1393 Wald Rd
New Braunfels, TX 78132

LENS OPTIONS AND DESCRIPTIONS

Single Vision - High quality, valuable finished single vision lenses.

Rx Range:

SPH -6.00 to +6.00 CYL: 0.00 to -2.00

Aspheric CTC Single Vision - Freeform Aspheric Single Vision Lenses

Rx range:

SPH -20.00 to +20.00 CYL: 0.00 to -10.00

OnQ HD CTC Single Vision - Digital Aspheric single vision lenses individualized with respect to your measurements, and the way you wear your glasses

Rx range:

SPH -10.00 to +10.00 CYL 0.00 to -4.00

OnQ Progressive:

- Optimized PAL for any progressive wearer
- Standard design that is a blend of soft and hard corridors to give the patient easy adaptation and comfort.
- Optimized for each patient Rx, allowing them to wear a cosmetically pleasing pair of glasses without compromising optics
- Requires a seg height of 15mm or higher.
- Recommended for patients with small to medium add powers.
- Fitting cross is located 4mm above geometric center.

Q Series - Digital PAL – SS101 (soft), SS201 (hard), and SS301 (blended):

- SS101 – Soft design that is enjoyed by first time wearers
 - Most suitable design for beginners and distortion-sensitive users. Recommended for people with active lifestyles and for prescriptions with low to medium add powers.
 - Minimum Seg of 16mm is required.
 - Fitting cross is located 4mm above geometric center.
- SS201 - Hard design with wider reading portion, better choice for seasoned wearers and frames with smaller B measurements
 - Recommended for prescriptions with medium to high add powers.
 - Minimum seg height of 16mm is required.
 - Fitting cross is located 4mm above geometric center.
- SS301 – More advanced “blended” soft design which is ideal for emerging presbyopes, experienced wearers, and distortion-sensitive users
 - Uses a universal blended design that provides ample distance vision and a wide reading area.
 - Good choice for emerging presbyopes, as well as experienced wearers.
 - Ideally suited for all add power prescriptions and difficult Rx's.
 - Advanced aspheric compensation (measured power) in the intermediate and near zones reduces aberrations and compensates for pantoscopic tilt to provide the best optics in the as-worn position.
 - A minimum seg height of 14mm is required.
 - Fitting Cross is located 4mm above geometric center.

OnQ HD PAL - Most advanced OnQ progressive digitally surfaced with Wavefront technology to provide the thinnest and lightest lens for each and every patient. OnQ HD PALs are recommended for patients with high prescriptions and medium to high add powers.

- Fully optimized to compensate distance, intermediate, and reading in regards to panto, wrap, and vertex allowing a perfect as worn Rx for each and every patient.
- Recommend for any add power and complicated prescriptions.
- Less than 1% non-adapt with patients.
- Come in multiple corridor widths to accommodate every wearer. Optician can choose from hard, soft, or short corridors.
 - Hard – Recommended for experienced wearers.
 - Soft – recommended for new wearers.
 - Short – recommended for frames with a small B measurement.
- OnQ HD PALs require a seg height of 15mm or higher.
- Fitting cross is located 4mm above geometric center.

PRICES AND CONIDITIONS OF SALE ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Phone: 800-405-4296
Fax: 830-387-4498
www.onqoptical.com



1393 Wald Rd
New Braunfels, TX 78132

CHEMISTRIE CLIP PRICES

Clip prices:

- Solid color - \$50.00
- Gradient or mirror color - \$60.00
- Readers - \$65.00

Edging and add-on fees:

- Crystals - \$8.00/pair (come glued or detachable)
- Edging fee for zyl, metal, groove frame orders accompanying OnQ Rx orders - no additional charge
- Edging fee for drill mounts accompanying OnQ Rx order - \$20.00
- Retrofitting: (quoted at an extra 7-10 business days)
 - Zyl, metal, and grooved frames - \$20.00
 - Drill mounts - \$30.00
- Edging fee for retail's uncut lenses sent with clip order:
 - Zyl, metal, and grooved frames - \$12.00
 - Drill mounts - \$25.00

Shipping:

- UPS (Ground) - \$2.00 per clip.
- for different shipping speeds, additional rates apply.



Chemistrie sunlenses aren't your everyday slip-on. All 24 of our sunlens colors are polarized to reduce unwanted glare and 100% of the sun's UV rays for maximum eye protection.



Ease the discomfort from hours with your computer. Our chemistrie Blue layer filters a portion of the high energy violet and blue light emitted by computers, tablets, smart phones, and fluorescent lightening, and are available in both plano and intermediate distance powers.



Made from a premium HiVex material with a 46 ABBE value, our chemistrie+ lenses from in .25 increments from +.50 to +2.50. They have double-sided, Anti-reflective coating, and are surfaced to a 0.8mm edge thickness for a sleek look.



Why would your customer wear clunky, 3-D glasses when they have a far more attractive choice? our new circular polarized C3-D lenses are compatible with any 3-D television using passive lens technology, as well as any RealD cinema production.

Solid Colors



Magnets



Mirror Colors



Bridges



Gradient colors



Swarovski jewel color



PRICES AND CONIDITIONS OF SALE ARE SUBJECT TO CHANGE WITHOUT NOTICE

Phone: 800-405-4296
 Fax: 830-387-4498
 www.onqoptical.com



1393 Wald Rd
 New Braunfels, TX 78132

WHY WE ONLY OFFER ONQ LENS DESIGNS

OnQ is here to free you from the constraints of name brand products. Our lenses are not only an upgrade and improvement to the brand names you know, but only OnQ's CTC lenses are made with a cut-to-coat process that increases the optical acuity and visual clarity throughout every lens. We carry a wide array of products from single vision, to fully compensated progressives. From our series of progressives, you have options of hard, soft, short, and blended designs in order to accurately fit each and every patient with the perfect prescription. We only offer in house designs because we don't feel the need to offer anything but the best, and you shouldn't feel the need to wear anything but the best.

AR COATINGS

OnQ offers two in house AR coatings compatible with any lens materials, and covered with a one year warranty. We take the time to apply twice as many layers of anti-reflective coating as standard labs for a truly long-lasting lens.

High performance lens coating increases lens durability, clarity and quality.

Our lenses are coated, front and back, with high performance in-chamber hydrophobic (Standard) or super-hydrophobic (Premium) clean coats. Because our lenses are coated with the extreme in hydrophobic and oleophobic coatings, your patients receive:

- High quality through balanced AR for highest optical performance
 - Reduction of distracting reflections for better vision
 - Highest transparency for better cosmetic appearance
 - Enhanced scratch resistance for improved durability
 - Smudge resistant lenses that stay clean longer
 - Water repellent makes the lens easy to clean
-

AZUL: A Pristine, practically invisible lens

OnQ AZUL super-hydrophobic and super-oleophobic anti-reflective coating blocks 11% of harmful blue light that we all encounter everyday. Whether it's through computers, phones, tablets, in the office or the classroom, we are exposed to this harmful light. OnQ's specially formulated Azul AR coating can protect our eyes from the damaging effects of blue light.

Envy: Durable to resist any day

OnQ ENVY hydrophobic and oleophobic coatings are great for day to day activity. Scratches, smudges, water, oil, or dust won't cloud up your day. You will be seeing clear skies no matter the weather.

PRICES AND CONIDITIONS OF SALE ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Phone: 800-405-4296
Fax: 830-387-4498
www.onqoptical.com



1393 Wald Rd
New Braunfels, TX 78132

POLICIES, CONDITIONS AND WARRANTIES

Acceptance of Terms

This agreement consists of the following Terms and Conditions. By ordering goods from OnQ Optical Labs, Customer acknowledges that he or she has read and agrees to all Terms and conditions of the agreement (hereafter the "OnQ Policies, Conditions and Warranties"). No Policies, Conditions or Warranties herein may be changed except by written consent of the Chief Operating Officer of OnQ Optical Labs. Any counter offers with terms and/or conditions different from the OnQ Terms and conditions are expressly rejected. If buyer is in default of any of its payment obligations, OnQ Optical Labs reserves the right at its sole discretion to suspend or terminate any discounts, warranties or promotional incentives buyer may otherwise be eligible to receive.

Dr. Change

We will remake a Rx one time at 100% discount when it is a Doctor's change. Lenses must be returned with the original invoice plus a copy of the reorder invoice. Credit will be issued upon receipt and inspection of the lenses. This policy is honored for 90 days from the invoice price.

We will remake lenses for optician errors one time at 20% discount.

Non-Adapts

If your patient is not satisfied with the progressive addition lenses because of power, axis, vertical or horizontal measurements, the Lab will remake the Rx, one time at 100% credit, from the original progressive lenses to flat top or single vision lenses.

Lab Remakes

OnQ guarantees our workmanship. Lenses made incorrectly will be re-made. Remake requests should be enclosed with a fully completed Rx form, a copy of the original Rx, and reason for the remake within 30 days of the original invoice date. Lenses need to be returned to the Lab for evaluation before credit will be considered.

In Process Cancellations or Rx Changes

If a cancellation or change in the order occurs after lenses have been processed, a 50% charge will apply.

Lens Only Orders

Unless specified otherwise, OnQ will select the lens blank size. Should you specify the base curve, we will not be responsible for the lens cosmetics, lens thickness, or patient adaptability. There will be a 20% charge for special base curves. OnQ cannot be responsible for lens thickness due to incorrect measurements or edge type ordered.

Patient's Own Lenses and Frames

It is recommended that lenses be removed from frames before sending to the lab. We will not be responsible for any enclosed lenses that are mounted in the frame when received. Previously worn frames may not withstand the stress of re-mounting lenses. OnQ cannot be responsible for any damage caused to the frame during this process.

Scratch Warranty

We will guarantee AR coated lenses for 12 months, with a one-time remake of the lenses, provided that the replacement is for the exact same prescription in the original frame. Warranty covers scratches incurred by patient under normal wear. The AR warranty does not apply to safety or sports eye wear lenses due to the nature of their aggressive use. Original orders must be sent in with the scratched lenses. Deep grooved scratches that have penetrated the physical surface will not be warranted.

Azul lenses that are edged by the customer, will be delivered with guaranteed anti-slip products due to high slippage probability. Slippage will be considered optician error.

Drill Mount and Grooved Frames

Polycarbonate lens materials are not recommended for Drill Mounts and Grooved frames. Drill Mount patterns should be submitted on orders where patterns are not made available to OnQ Labs.

Items Lost En-Route

OnQ Optical Labs cannot be responsible for frames or other items lost en-route to the Lab.

High Volume Discount

OnQ offers a high volume discount of 5% of invoice amount when the total invoice exceeds \$5,000 in one month. The total is calculated after credits and discounts.

Payment Terms, Finance Charges and Returned Checks

Invoices 30 days past due are subject to finance charges. Past due accounts are subject to a late charge of \$150 per invoice and interest of 1.5% per month (total annual rate 18%). A service charge of \$25 will be assessed if your bank returns your check for any reason.

PRICES AND CONIDITIONS OF SALE ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Phone: 800-405-4296
Fax: 830-387-4498
www.onqoptical.com



1393 Wald Rd
New Braunfels, TX 78132