

INDEPENDENT FAMILY OWNED & OPERATED SERVING THE INDUSTRY FOR MORE THAN 80 YEARS

- FULLY AUTOMATED DIGITAL PROCESSING
- STATE OF THE ART SURFACING, FINISHING, & AR COATING FACILITY













Digital progressive lens series positioning and main features.



SKYVUE Camber Steady Plus is designed with the most revolutionary IOT technologies and is the flagship of our digital lens portfolio. It is a balanced, fully compensated, and personalized lens. Camber's variable front base curve and it's dual-sided progressive design incorporates strict control of the mean power to reduce lateral distortion, and peripheral blur. These advanced, all-purpose, Platinum-level lenses provide experienced PAL wearers expanded fields of vision, and better peripheral clarity. This lens is ideally suited for individuals whose high Rx warrants the maximized visual fields that only Camber can provide. Competitive designs in class include; HOYA ID Lifestyle & Lifestyle 2 Series, Essilor Varilux X Series. MFH 14, 15, 16, 17, & 18mm.

SKYVUE ULTIMATE ENDLESS STEADY

SKYVUE Ultimate Endless Steady is an extremely versatile, world-class free-form progressive design. It is a balanced, fully compensated, and personalized lens. Ultimate's back-side design features some of the most advanced freeform technologies in the Industry today. It is suitable for virtually all patients no matter their visual needs. This Gold-level design sits at the top of the podium in our digital lens portfolio and is highly recommended for experienced PAL wearers who are looking for an all-purpose, comfortable progressive lens with wider visual fields at all distances. Competitive designs include; ZEISS Digital Individual Series, HOYA Array 2, Essilor Varilux Physio W3+, Shamir Autograph II & III. MFH 14, 15, 16, 17, & 18mm.

SKYVUE EVERYDAY ESSENTIAL STEADY

SKYVUE Everyday Essential Steady is a no-frills, standard digital progressive design. It is a balanced, non-compensated freeform lens. This Silver-level design is a no-brainer option, and is recommended for wearers who are looking for a good, comfortable, all-purpose design. Everyday provides wearers a high level of satisfaction in an entry-level technology, with image stability to reduced swim effect and astigmatic distortion. Clean contours in the corridor improve visual acuity. Competitive designs include; ZEISS Precision Pure & Plus, HOYA Summit ecp & CD iQ, HOYALUX Array, ESSILOR Varilux Comfort & Comfort Max W2+, Essilor Varilux Physio Enhanced, Shamir Spectrum+. MFH 14, 16, & 18mm.

SKYVUE OFFICE WORK/OCCUPATIONAL 4 m 13.1 ft 2 m 6.5 ft

SKYVUE Endless Office/Occupational is a task-oriented, specialty freeform progressive design intended to enhance performance in the intermediate and near zones. Featuring extremely wide visual fields where it counts, it allows for easy adaptation and transition of the wearer's gaze while working between the crucial areas of an office or workplace environment. It is arguably the best lens for desk and computer task work and is ideal for mid-age professionals who spend a lot of time focusing precisely in this range. It helps wearers avoid unnecessary head movements improving their postural ergonomics in the process. Competitive designs include; OfficeLens Series, Tact, Computer, Office Lens. Available in 1.3m, 2m, 4m, & 6m radial distances. MFH 14, & 18mm.

TECHNOLOGIES

SKYVUE CAMBER

Synergy of front and back surfaces

Dual-Side 7MFH Camber™ Digital Ray-Path 2® Steady Plus™

camber is an innovative lens technology that combines complex surface curves on both sides of the lens to provide excellent vision correction. The unique variable base curve on the front surface of the specially designed lens blank allows expanded reading zones and improved peripheral vision. When combined with a back surface design, both surfaces work together to accommodate an expanded Rx range, offer better cosmetics for many prescriptions, and yield wearer-preferred near vision and performance.

SKYVUE ULTIMATE

Free-form fully personalized digital lens

Full Back Side 7MFH Digital Ray-Path 2® Compensated Power Steady™

The result is a patent-pending technology that mathematically compensates for oblique aberrations and adds the intelligent use of the wearer's accommodation; the small adjustments the eyes naturally make to view objects at different distances. This is the most advanced digital lens processing technology available utilizing an innovative 3D calculation model considering the actual position of the lens in relation to the natural movements of the human eye. The result is a drastic reduction of oblique aberrations throughout the visual field. Wearers will enjoy a personalized lens with excellent visual quality, greater comfort, and more precise focus.

Camber is a trademark of Younger Mfg. Co.











SKYVUE Classic/Basic is an entry level digital progressive lens offered at a true value and economical price point. Classic provides a noncompensated balanced design that is an affordable digital solution for wearers who simply require good and comfortable visual fields. This lens is the perfect solution for price-conscious patients, insurance programs and price promotions. It is geared towards those working within a strict budget. MFH 16mm.



SKYVUE LevelUp Endless Anti-fatigue SV is a fully personalized and enhanced free form single vision lens. This advanced design reduces visual fatigue by requiring less accommodative effort and is intended to significantly improve reading speed on digital devices. Ideal for single vision wearers aged 18-45 who require a boost in the near zone. Available in 0.50D, 0.75D and 1.00D additions. Competitive designs include; HOYA Sync 5/8, KODAK Anti-Fatigue, Essilor Eyezen, Shamir Relax. MFH 14mm.



SKYVUE Endless Digital HD SV is a fully personalized free form single vision lens. Wearers will see a new concept of vision in high definition from the center to the edge of the lens. It's advanced design provides unparalleled visual quality and is especially beneficial for high minus and plus prescriptions and sport wraps. Competitive designs include; Zeiss Individual SV HOYA ID & iQ SV Essilor 360 SV



SKYVUE Endless Drive GP is a personalized lens specially designed for driving. It has a wide clear area of binocular vision in far distance combined with a wide corridor and soft transitions to offer the best comfort while on the road, Ideal for midrange tasks it compensates for the effects of night myopia by providing better focus. Drive GP optimizes clarity for a better view of the dashboard and mirrors with near total elimination of peripheral blur. Competitive designs include Zeiss DriveSafe, HOYA EnRoute, Essilor Varilux Road Pilot; MFH 18mm.



SKYVUE Endless Drive SV is a fully personalized free form single vision lens specifically designed for driving. It has a wide clear area that includes a night vision zone to offer the best comfort while in the cockpit of a vehicle or performing other midrange tasks.

ARECOMMENDED GO-TO FOR ALL PAL'S

Steady / Balanced Design ST/B (CAMBER, ULTIMATE, EVERYDAY)

| OFFICE/OCCUPATIONAL PAL'S (CHOOSE YOUR PRIMARY WORKING DISTANCE) | | | | | | |
|--|-------|--------------------------------------|--|--|--|--|
| 1st | 2 m | Clear vision up to 2 meters (6.5 ft) | | | | |
| 2nd | 1.3 m | Clear vision up to 1.3 meters (4 ft) | | | | |
| 3rd | 4 m | Clear vision up to 4 meters (13 ft) | | | | |

| | CUSTOM TUNING OPTIONS + HIGHLY EXPERIENCED WEARERS |
|---|--|
| N | Near Enhanced Design (CAMBER, ULTIMATE, EVERYDAY) |
| D | Distance Enhanced Design (CAMBER, ULTIMATE, EVERYDAY) |
| ı | Intermediate Enhanced Design (CAMBER, ULTIMATE, EVERYDAY) |

SKYVUE EVERYDAY

Free-form non-compensated digital lens

Full Back Side 4MFH Surface Power®

Surface/Power® is an entry-level digital technology. The Rx is placed on the back surface of the lens, with a simple curve, typically a sphere, on the front. The Rx surface is calculated using a pure geometrical method that produces lenses with similar optical performance as conventional lenses, but with the advantages of the digital process, like flexible designs, variable corridor lengths and insets. Surface Power® designs transfer the lens design to the back surface of the lens to allow free-form processing.

Steady methodology for lens designs. This methodology is applied to our main progressive lenses. It considers the average power of the sphere of distribution to increase the wearer's visual satisfaction. In standard toric lenses, the sweet spot of optimal visual clarity is relegated to approximately 11% of the lens directly in line with the wearer's gaze. Digital Ray Path increased that area by more than 30% bringing the sweet spot of optimum visual clarity up to approximately 43% of the lens. New Digital Ray Path 2's revolutionary technology increases the area of visual clarity to approximately 99.5% of the lens, virtually eliminating astigmatic distortion. This allows the wearer to see clearly in any direction of gaze. Working in conjunction with Digital Ray Path 2, and acting as a one two punch, Steady methodology cleans up any remaining peripheral blur, improves vision and assists with image stability.

Technology is built into our main PAL's that is designed to improve performance & visual comfort when reading electronic/mobile devices and computer screens. The intermediate and near visual regions of the surface are optimized for dynamic & agile focus with less effort. More power is delivered to you faster right where you need it in the near zone. The eyes are more relaxed, eyestrain disappears, and the wearer's posture is more ergonomic.











| LENS DESIGN | | | | CLEAR | | | | BLU | JE-B-GOI | NE | | |
|---------------------------------------|--------------|----------|----------|----------|--------------|----------|----------|--------------|----------|----------|--------------|----------|
| DIGITAL PROGRESSIVE | CR39 | POLY | POLY ASP | TRIVEX | 1.60 | 1.67 | 1.74 | CR39 | POLY | 1.67 | CR39 | POLY |
| SKYVUE CLASSIC | √ | √ | | ✓ | √ | ✓ | ✓ | √ | √ | √ | √ | √ |
| SKYVUE EVERYDAY ESSENTIAL STEADY | √ | √ | | √ | √ | ✓ | ✓ | ✓ | √ | √ | ✓ | √ |
| SKYVUE ULTIMATE ENDLESS STEADY | √ | √ | | √ | √ | ✓ | ✓ | √ | √ | √ | √ | √ |
| SKYVUE CAMBER STEADY PLUS | √ | √ | | √ | √ | ✓ | ✓ | | | | ✓ | √ |
| SKYVUE DRIVE GP | √ | √ | | √ | √ | ✓ | ✓ | ✓ | √ | √ | ✓ | √ |
| SKYVUE OFFICE WORK/OCCUPATIONAL | √ | √ | | √ | √ | ✓ | ✓ | ✓ | √ | √ | √ | √ |
| HOYA ARRAY/ARRAY WRAP | ✓ | √ | | √ | √ | ✓ | | | | | √ | √ |
| HOYA iDLS2/iDLS2 CD HARMONY/CLARITY | ✓ | √ | | ✓ | | ✓ | | | | | √ | √ |
| HOYA AMPLITUDE BKS/AMPLITUDE MINI BKS | √ | √ | | √ | √ | ✓ | | | | | √ | √ |
| HOYA TACT 40/60 BKS | √ | √ | | √ | √ | ✓ | | | | | √ | √ |
| HOYA SYNC 5/8 BKS & 5/8 WRAP | √ | √ | | √ | √ | ✓ | | | | | √ | √ |
| TRADITIONAL PROGRESSIVE | CR39 | POLY | POLY ASP | TRIVEX | 1.60 | 1.67 | 1.74 | CR39 | POLY | 1.67 | CR39 | POLY |
| HOYA AMPLITUDE/AMPLITUDE MINI | ✓ | √ | | | | | | | | | √ | |
| HOYA SUMMIT ECP/CD IQ | √ | √ | | √ | \checkmark | ✓ | | | | | √ | √ |
| YOUNGER IMAGE | √ | √ | | √ | | √ | | | | | \checkmark | √ |
| SIGNET ARMOLITE NAVIGATOR | √ | √ | | | √ | | | | | | \checkmark | |
| SIGNET ARMOLITE NAVIGATOR SHORT | √ | √ | | | | | | | | | \checkmark | |
| DIGITAL SINGLE VISION | CR39 | POLY | POLY ASP | TRIVEX | 1.60 | 1.67 | 1.74 | CR39 | POLY | 1.67 | CR39 | POLY |
| SKYVUE HD SV | \checkmark | √ | | ✓ | \checkmark | ✓ | ✓ | ✓ | ✓ | √ | \checkmark | ✓ |
| SKYVUE LEVEL-UP ANTI-FATIGUE SV | \checkmark | ✓ | | ✓ | \checkmark | ✓ | ✓ | \checkmark | ✓ | √ | \checkmark | ✓ |
| SKYVUE DRIVE SV | \checkmark | √ | | ✓ | \checkmark | ✓ | ✓ | ✓ | √ | √ | \checkmark | √ |
| TRADITIONAL SV & MULTI-FOCAL | CR39 | POLY | POLY ASP | TRIVEX | 1.60 | 1.67 | 1.74 | CR39 | POLY | 1.67 | CR39 | POLY |
| SINGLE VISION | √ | √ | ✓ | ✓ | ✓ | ✓ | √ | ✓ | ✓ | ✓ | \checkmark | ✓ |
| FLAT-TOP 28 | √ | √ | ✓ | √ | √ | ✓ | | | | | \checkmark | √ |
| FLAT-TOP 35 | √ | √ | | √ | | | | | | | \checkmark | √ |
| ROUND TOP 22, 24 | √ | | | | | | | | | | \checkmark | |
| BLENDED ROUND SEG 28 | ✓ | | | | | | | | | | | |
| 7x28 TRIFOCAL | √ | √ | | √ | | | | | | | √ | √ |
| 8x35 TRIFOCAL | √ | √ | | | | | | | | | \checkmark | |

SKYVUE LEVEL-UP ANTI FATIGUE SV

+0.50D / +0.75D / +1.00D Add

** Compensated Power & Personalized: Thanks to a simulation of virtual rays, the power of the lens is corrected and compensated during the calculation to minimize the oblique aberrations in all gaze directions. As a result the final lens is fully compensated and when checked with the lensometer always shows the compensated power. Real position of wear parameters are taken into account when optimizing the lens including Pantoscopic Angle, Wrapp Angle, and Back Vertex Distance.









| TRANSITI | ONS 8 | | | | NE | OCHROM | 1E | | SWYTCH | РНОТОСІ | HROMICS | хт | RACTI | /E | TRANSITIO | ON COLORS |
|--------------|--------------|----------|----------|--------------|----------|--------------|--------------|--------------|--------------|--------------|----------|--------------|----------|----------|-----------|-------------|
| TRIVEX | 1.60 | 1.67 | 1.74 | CR39 | POLY | TRIVEX | 1.60 | 1.67 | CR39 | POLY | 1.67 | CR39 | POLY | 1.67 | CR39 | POLY |
| √ | ✓ | √ | √ | \checkmark | √ | ✓ | √ | √ | √ | √ | ✓ | \checkmark | √ | ✓ | ✓ | √ |
| √ | ✓ | √ | ✓ | \checkmark | √ | ✓ | ✓ | ✓ | √ | √ | ✓ | \checkmark | √ | √ | ✓ | ✓ |
| √ | ✓ | √ | ✓ | \checkmark | √ | ✓ | ✓ | ✓ | √ | √ | ✓ | \checkmark | √ | √ | √ | √ |
| \checkmark | \checkmark | ✓ | ✓ | | | | | | | | | | | | | |
| \checkmark | \checkmark | √ | √ | \checkmark | √ | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | ✓ | \checkmark | √ | √ | ✓ | √ |
| \checkmark | \checkmark | √ | | \checkmark | √ | ✓ | √ | √ | ✓ | \checkmark | ✓ | | ✓ | | ✓ | √ |
| \checkmark | \checkmark | ✓ | | | | | | | | | | \checkmark | √ | √ | | |
| ✓ | | √ | | | | | | | | | | | | | | |
| \checkmark | \checkmark | √ | | | | | | | | | | \checkmark | ✓ | √ | | |
| ✓ | ✓ | √ | | | | | | | | | | | | | | |
| \checkmark | ✓ | √ | | | | | | | | | | \checkmark | ✓ | | | |
| TRIVEX | 1.60 | 1.67 | 1.74 | | | | | | | | | CR39 | POLY | 1.67 | CR39 | POLY |
| | | √ | | | | | | | | | | | | | | |
| ✓ | | √ | | | | | | | | | | | | | | |
| √ | | √ | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| TRIVEX | 1.60 | 1.67 | 1.74 | | | | | | | | | CR39 | POLY | 1.67 | CR39 | POLY |
| √ | | √ | | √ | √ | √ | | √ | √ | √ | √ | | √ | | √ | √ |
| √ | | √ | | √ | √ | √ | | √ | √ | √ | √ | | √ | | √ | √ |
| √ | | √ | | √ | √ | √ | | √ | √ | √ | √ | | √ | | √ | √ |
| TRIVEX | 1.60 | 1.67 | 1.74 | | | | | | | , | | CR39 | POLY | 1.67 | CR39 | POLY |
| √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ |
| √ | | | | √ | √ | | | | √ | √ | | √ | √ | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | NS 8 COLORS |
| √ | | | | | | | | | | | | | | | AMBER | AMETHYST |
| | | | | | | | | | | | | | | | EMERALD | SAPPHIRE |

ALL PRICES PER PAIR









| LENS DESIGN | | | NUPO | LAR | | | XTRAC | TIVE POL | ARIZED | DRIVE | WEAR |
|--|----------|----------|----------|--------------|----------|----------|--------------|----------|--------------|--------------|----------|
| DIGITAL PROGRESSIVE | CR39 | POLY | TRIVEX | 1.60 | 1.67 | 1.74 | CR39 | POLY | 1.67 | CR39 | POLY |
| SKYVUE CLASSIC | √ | √ | ✓ | √ | ✓ | ✓ | √ | √ | √ | | |
| SKYVUE EVERYDAY | √ | ✓ | ✓ | \checkmark | ✓ | ✓ | ✓ | ✓ | √ | √ | ✓ |
| SKYVUE ULTIMATE | √ | √ | ✓ | √ | ✓ | ✓ | √ | √ | √ | √ | √ |
| SKYVUE CAMBER | ✓ | ✓ | | √ | ✓ | | | | | | ✓ |
| SKYVUE CAMBER OFFICE | | | | | | | | | | | √ |
| SKYVUE DRIVE GP | √ | √ | ✓ | \checkmark | √ | √ | \checkmark | √ | ✓ | \checkmark | ✓ |
| SKYVUE OFFICE/OCCUPATIONAL | √ | √ | ✓ | | √ | √ | | | | \checkmark | √ |
| HOYA ARRAY/ARRAY WRAP | √ | √ | | | √ | | | | | | |
| HOYA iDLS2/iDLS2 CD HARMONY/CLARITY | | √ | | | | | | | | | |
| HOYA AMPLITUDE BKS & MINI BKS | ✓ | ✓ | | | ✓ | | | | | | |
| HOYA TACT 40/60 BKS | | | | | | | | | | | |
| HOYA SYNC 5/8 BKS & 5/8 WRAP | √ | ✓ | | | ✓ | | | | | | |
| TRADITIONAL PROGRESSIVE | CR39 | POLY | TRIVEX | 1.60 | 1.67 | 1.74 | CR39 | POLY | 1.67 | CR39 | POLY |
| HOYA AMPLITUDE/AMPLITUDE MINI | | √ | | | | | | | | | |
| HOYA SUMMIT ECP/CD IQ | √ | ✓ | | | | | | | | | |
| YOUNGER IMAGE | √ | √ | | | | | | | | | |
| SIGNET ARMOLITE NAVIGATOR | | | | | | | | | | | |
| SIGNET ARMOLITE NAVIGATOR SHORT | | | | | | | | | | | |
| DIGITAL SINGLE VISION | CR39 | POLY | TRIVEX | 1.60 | 1.67 | 1.74 | CR39 | POLY | 1.67 | CR39 | POLY |
| SKYVUE HD SV | ✓ | ✓ | ✓ | | ✓ | ✓ | √ | ✓ | \checkmark | ✓ | ✓ |
| SKYVUE LEVEL-UP ANTI-FATIGUE SV | ✓ | √ | ✓ | | ✓ | ✓ | \checkmark | √ | √ | \checkmark | ✓ |
| SKYVUE DRIVE SV | ✓ | ✓ | ✓ | | √ | √ | √ | √ | √ | \checkmark | ✓ |
| TRADITIONAL SV & MULTI-FOCAL | CR39 | POLY | TRIVEX | 1.60 | 1.67 | 1.74 | CR39 | POLY | 1.67 | CR39 | POLY |
| SINGLE VISION | √ | ✓ | ✓ | \checkmark | ✓ | ✓ | √ | ✓ | √ | \checkmark | ✓ |
| FLAT-TOP 28 | ✓ | ✓ | | | | | | | | | |
| FLAT-TOP 35 | √ | | | | | | | | | | |
| ROUND TOP 22, 24 | | | | | | | | | | | |
| BLENDED ROUND SEG 28 | | | | | | | | | | | |
| 7x28 TRIFOCAL | √ | √ | | | | | | | | | |
| 8x35 TRIFOCAL | | | | | | | | | | | |

| FRAME CO | LLECTIONS - | SKYLAB DIR | ECT / AVALO | N PRIME | | | | | | |
|-----------|--------------|------------|-------------|---------|-----------|-----|----------|-----------------|--------------------|---------------------|
| ROMEO GIG | TIWAN NIWOME | vavoom | Avalon' | péjà yự | LE GRAND° | K12 | mélan. « | Parade +PLUS | PARADE° Qseries | PARADE [*] |









ALL PRICES PER PAIR

| ANTI-REFLECTIVE COATINGS | | | | | | | | |
|--------------------------|--------------------|----------------------|------------------|--------------------|---------------------|-------------------|--------------|--------------------------|
| Features: | Glare Reduction | Scratch Resistant | UV Protection | Water Repellent | Smudge Resistant | Dust Repellent | Hard Coat | Blue Light Protection |
| Peak AR | ✓ | ✓ | ✓ | | | | | |
| SYNC AR | ✓ | ✓ | ✓ | ✓ | | | | |
| SUPREME AR | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | |
| BLUEGUARD+ AR | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |

ADDITIONAL COATINGS

HARD COAT

STANDARD MIRRORS (SILVER, BLUE, PURPLE, GREEN, GOLD, RED)

NON-STANDARD MIRRORS (BLACK BLUE STEEL CANARY YELDENIM BLU FIRE GOLDENROD GREEN SOLID/FLASH HOT PINK LAVENDER, LEMON, PURPLE FLASH, ROSE GOLD, SHAMROCK, SILVER BLUE, SUNBURST, TURQUOISE, VIOLET)

SCRATCH COAT (AVAILABLE OPTION FOR TRADITIONAL CR39 SV & MULTI-FOCALS)

TINTS

SOLID (BROWN, GRAY, BLUE, G-15, PINK, YELLOW)

GRADIENT (BROWN, GRAY, BLUE, G-15, PINK, YELLOW)

MATCH TINT

UV COATING

EDGING

METAL & PLASTIC

SEMI-RIMLESS (NYLOR)

RIMLESS (3-PIECE DRILL MOUNT)

WRAP / CUSTOM & SAFETY BEVEL

EDGE POLISH

ROLL AND POLISH EDGE

SKYLAB - POLICIES & WARRANTIES

 $\textbf{TERMS \& CONDITIONS-} \ \text{Full payment of your invoice is due } 10 \ \text{days from the end of the month. A } 2\% \ \text{service}$ charge (24% per annum) will be added on all past due balances. There will be a \$35.00 charge for all checks returned as a result of insufficient funds. Claims: All billing errors must be reported within seven (7) days of invoice date. No cash refunds will be issued. Accounts that are past due will be subject to suspension of service and new jobs will not be processed until balance is made current.

GENERAL CREDIT & RETURN POLICY- All returns should be returned within 60 days from the date of the original invoice via a trackable service such as UPS or FedEx. Freight must be prepaid and return must be insured by customer. We are not responsible for items that are not received. A credit if applicable will be issued upon receipt of the original job and invoice.

LAB ERRORS- We will issue 100% credit on errors within 30 days with returned lens and invoice. (ANSI Standards Apply).

SCRATCH COAT & AR COATINGS WARRANTY- Scratch coat limited to one time replacement per patient, within one year of original order invoice date. In order to qualify, the job must be 100% the same, including but not limited to; RX, lenses, frame, etc. Lenses will be replaced for an edge and insert service charge according to the respective frame type. Our standard (Peak & Sync) AR coatings are warrantied for 1 year. Our Premium (Supreme & Blueguard+) AR coatings are warrantied for 2 years. All are covered under normal wear and tear.

MIRROR COATINGS, SPECIALTY & RIMLESS JOB- Specialty jobs may take longer production lead time (rimless mounts approx. 5-7 business days / mirror coatings approx.. 10-14 business days) and are subject to a limited warranty

OPTICIAN REDOS/DR. REDOS /PROGRESSIVE NON - ADAPT- In the event the measurements, specs or material of a lens is changed we will credit 20% of the original lens if a replacement is ordered. In the event the Rx of a patient's lens is changed we will credit 50% of the original lens if a replacement is ordered. In the event a customer is unable to adapt to the progressive lens within 60 days, we will credit 100% of the lens if a replacement non-progressive lens is ordered. *No credit given for edging, tinting or AR coating on redos or non-adapts.

PHONE / FAX / WEB ERRORS- Our CSR will read back prescription order over the phone to ensure accuracy and as a confirmation of acceptance. Returned fax error and web order errors will not be discounted.

CHANGES / CANCELLATIONS- Lenses not yet processed may be canceled at no charge. A canceled job if it is already in process will be billed at 50% of the full invoice. Special order lenses are not eligible for cancellation and will be charged in full if the job is already in process.

FRAMES- Each SkyLab Direct Frame & Lens Package carries a warranty against defects in materials and workmanship for one year from the date of the invoice. Any frame with such defects will be repaired, replaced or credited upon return and at the discretion of SkyLab Optical Laboratory at no charge. All returns must be accompanied by the original SkyLab invoice, RX lenses, and packaging if applicable. Return must be sent and insured by customer. Temples/parts are not accepted for return or credit. This policy does not apply to damage caused by unreasonable or improper use, normal wear and tear or accidental breakage. Lab does not accept responsibility for Patient's Own Frames (previously worn), provided by the ECP. Credit will not be provided. SkyLab Direct price or promotion does not apply to any POF regardless of make or model. New frames will only be replaced upon manufacturer's invoice being provided to the lab for credit. Retail invoice will not be accepted. Spare parts: Spare parts for frames are not available



SERVICE , PRICE , QUALITY , RELIABILITY













Transitions® Signature® GEN 8

Engineered to provide eyes with a better vision experience and protection. Available in:



Gray



Brown



Sapphire



Amethyst





Graphite Green



Emerald

Amber

Transitions® XTRActive® new generation

The best extra darkness and the best extra light protection from intense light indoors and outdoors, even in the car. Available in:



Gray



Brown



Graphite Green

Polarized

Extra protection while delivering sharper vision, vivid colors and a larger view outdoors. Available in:

Transitions® XTRActive® Polarized™



Gray

Transitions® Drivewear®



Olive-Green, Copper, Brown



GOLD FLASH



GOLD SOLID



GOLDENROD



ROSE GOLD



SUNBURST RED



FIRE



HOT PINK



GREEN SOLID



GREEN FLASH



SHAMROCK



LEMON



SILVER SOLID



SILVER FLASH



DENIM BLUE



TURQUOISE



BLUE STEEL



BLUE FLASH



BLUE SOLID



SILVER BLUE



CANARY YELLOW



PURPLE FLASH



LAVENDER



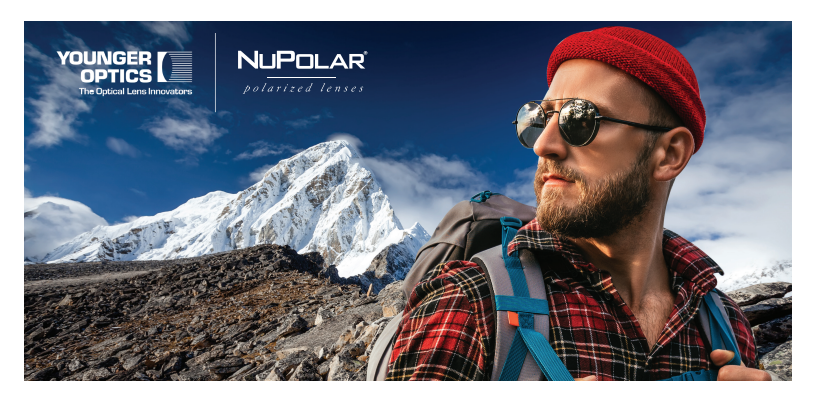
VIOLET



BLACK

All specialty jobs and mirror coatings may take longer production time (approx.. 10-14 business days) and are subject to a limited warranty. Please refer to the complete SkyLab surfaced lens price list for details. Transitions, Transitions Signature and XTRActive are registered trademarks, and the Transitions logo, Transitions Light Intelligent Lenses and XTRActive Polarized are trademarks of Transitions Optical, Inc., used under license by Transitions Optical Limited. GEN 8 is a trademark of Transitions Optical Limited. ©2022 Transitions Optical Ltd. Photochromic performance and polarization are influenced by temperature, UV exposure and lens material.

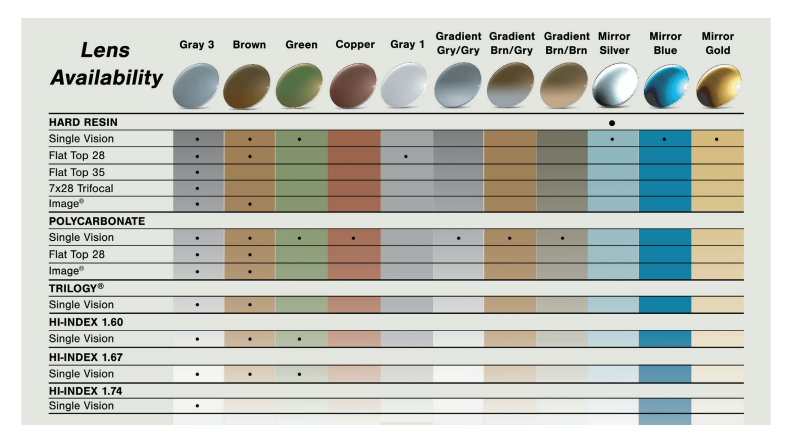




Block Blinding Glare in Style with The World's #1 Polarized Rx Lens

Whatever the frame, both men and women can optimize their style with high-quality prescription sunlenses with NuPolar polarizing technology, in a range of optimized colors.

- The market leader in polarized Rx lenses
- Blocks blinding glare
- Increases clarity and color contrast
- Blocks 100% UVA and UVB rays
- More comfortable viewing
- More vibrant colors that offer best polarization



NUPOLAR, IMAGE, IMAGE WRAP, ADAGE, and TRILOGY are registered trademarks of Younger Mfg. Co. NuPolar is a registered trademark of Younger Mfg. Co.







America's Ultimate Value Frame

Call your local sales representative or visit www.avaloneyewear.com



Avalon Collection is a Line of Modern Lady's Classics. Models Represent Affordable Luxury in Chic & Updated Designs Featuring Premium Materials & Sophisticated Colors.





WiRED is a Contemporary Men's Fashion-Tech Collection. Designs Feature Ultra Light-Weight & Durable Materials and Luxury-Sport Components.



vavoom

Vavoom is a Full-Throttle, Modern Women's Fashion Collection. Styles Feature Handmade Italian Acetates in Bold & Rich Colors.



Le Grand is an Extra Large-Fit Line of Men's Frames. A Wide-Range of Core Styles With Eye-Sizes Ranging From 55-61mm Paired with Temple Lengths of 145-155mm.





Déjà vu is a Hip Assortment of Modern Retro Styles for Both the Baby-Boomer & Millennial Generations. Designs Feature Minimalist Shapes, Handmade Acetates in Updated Colors.



K12 is a Youthful Line of Spot-on Trend Styles for Boys and Girls, Kids, Tweens & Teens. Featuring Affordable & Durable Designs in Fun & Bold Colors, K12 is Geared for Safety & Comfort.





Elan Collection is a Premium Women's & Men's Value Line of Affordable Handmade Materials & Finely Rendered Details. Elan a Core Lineup Since 1978, Has Featured Leading Trend Looks Fused with Classic Staying Power.



Parade is The Ultimate Value Solution for Today's Market. The Brand Covers All Style Needs & A Broad Selection of Shapes. It Has Been The Industry's #1 Go-To For 3rd Party Programs & Promotions Since 1994.



& Lens Package Program!

and www.skylab-optical.net to view the entire collection



| PARADE SUPER SAVER EXPRESS FRAME & LENS PROMO PACKAGE | | | | | | | |
|---|---------------|-----------------|--------------|--|--|--|--|
| | PARADE basics | PARADE Q-series | PARADE +Plus | | | | |
| *SV CR 39 | ✓ | ✓ | ✓ | | | | |
| *SV POLY | ✓ | ✓ | ✓ | | | | |
| *SV POLY ASPH | ✓ | ✓ | ✓ | | | | |
| D28 CR39 | ✓ | ✓ | ✓ | | | | |
| D28 POLY | ✓ | ✓ | ✓ | | | | |
| PROG. CR39 (Classic Progressive Design) | ✓ | ✓ | ✓ | | | | |
| PROG. POLY (Classic Progressive Design) | ✓ | ✓ | ✓ | | | | |

| AVALON PRIME HANDMADE FRAME & LENS PROMO PACKAGE | | | | | | | | |
|--|-----------|-------------------|-----------------------|-----------------------------|--|--|--|--|
| | élan, K12 | DÉJÀ VU, LE GRAND | AVALON, Vavoom, WiRED | ROMEO G., WiRED Titanium | | | | |
| SV CR 39 | √ | ✓ | \checkmark | ✓ | | | | |
| SV POLY | √ | ✓ | ✓ | ✓ | | | | |
| D28 CR39 | ✓ | ✓ | ✓ | √ | | | | |
| D28 POLY | ✓ | ✓ | ✓ | ✓ | | | | |
| PROG. CR39 (Classic Progressive Design) | ✓ | ✓ | ✓ | √ | | | | |
| PROG. POLY (Classic Progressive Design) | ✓ | ✓ | ✓ | ✓ | | | | |

| PROMO PACKAGE ADD ONS / UPGRADE | S |
|---|----------|
| POLY ASHPERIC | ✓ |
| BLUE-B-GONE (BLUE/HEV LIGHT BLOCKING CR39, POLY) | ✓ |
| SKYVUE EVERYDAY DIGITAL PROGRESSIVE | ✓ |
| SKYVUE ULTIMATE DIGITAL PROGRESSIVE | ✓ |
| POLAVUE POLARIZED | ✓ |
| NEOCHROME | ✓ |
| SWYCH PHOTOCHROMICS | √ |
| TRANSITIONS | √ |

| ANTI-REFLECTIVE COATINGS | | | | | |
|--------------------------------------|---|--|--|--|--|
| PEAK AR (BASIC AR COATING) | ✓ | | | | |
| SYNC AR (SUPER-HYDROPHOBIC) | ✓ | | | | |
| SUPREME AR (SUPER-HYDRO/OLEO-PHOBIC) | ✓ | | | | |
| BLUEGUARD+ AR (BLUE LIGHT FILTER) | ✓ | | | | |





Maximize savings & simplify your practice with our complete frame & lens packages.



Put your business on autopilot with AVALON Prime from SkyLab Optical Laboratory.

Spend less time managing inventory, reduce the number of vendors you deal with, and get a patient's complete job delivered in a streamlined fashion with our hassle free program. Eliminate costs and time maintaining finishing lab equipment and personnel. Simplify the process of dispensing eyeglasses so that you can focus on what's important; patient care, customer satisfaction and growing your business.

- Your choice of frame lines and styles from Avalon Eyewear.
- Your choice of lens types, materials, designs and coatings from SkyLab's state-of-the-art production facility.
- Sales rep manages board to ensure maximized sales.
- Let your patient select frames from board.

- Make one phone call to SkyLab, place your order and you're done.
- Most competitive pricing on packages, components and shipping.
- Fast turn-around & transit time from lab to all areas in the U.S.
- Best-in-class service, satisfaction guaranteed.

FOR STOCK FRAMES & BOARD SAMPLES CALL OR VISIT:



103 Stonehurst Ct., #A1, Northvale NJ 07647 | PHONE: (888) 767.0383 FAX: (800) 627.7280 | info@avaloneyewear.com Skyl ab



FOR COMPLETE PATIENT JOBS CALL OR VISIT:

170 LeGrand Ave. #D4, Northvale, N.J. 07647 | PHONE: (866) 858.4449 FAX: (866) 858.4459 | WEB: www.skylab-optical.net

