

SERENGETI®

THE MOST ADVANCED EYEWEAR

BUILT TO ENDURE

Serengeti® make the most technically advanced eyewear available. High performance Photochromic and Polarized lenses with Spectral Control® are specifically tailored to care for the eyes of drivers and pilots in ever changing conditions.

Endurance is not about fads and fashions, it is about knowing oneself and remaining true to that come what may. Endurance requires experience and time, and those who wear Serengeti® are smart enough to value that. The products themselves are crafted from the highest quality materials and are styled with an elegance that endures the test of time.

Our customers appreciate the value of hard work and determination. They recognize the characters who don't just take the easy route, but instead define their own road through life.

Both Serengeti® and the people who wear them are Built to Endure.

OUR TECHNOLOGY

- **6** PHOTOCHROMIC TECHNOLOGY
- 8 SPECTRAL CONTROL® TECHNOLOGY
- 10 POLARIZATION TECHNOLOGY
- **12 LENS TECHNOLOGY**
- **16 FRAME MATERIALS & TECHNOLOGY**
- **18 SUN RX PROGRAM**

OUR PRODUCTS

- **26 SPORT NYLON SERIES**
- **36 CLASSIC NYLON SERIES**
- **46 PREMIUM NYLON SERIES**
- **56 CLASSIC METAL SERIES**
- **66 PREMIUM METAL SERIES**
- **70 ACETATE SERIES**
- **76 DISTRIBUTION & INDEX**

BUILT TO ENDURE

Serengeti® make the most technically advanced eyewear available. High performance Photochromic and Polarized lenses with Spectral Control® are specifically tailored to care for the eyes of drivers and pilots in ever changing conditions.

Endurance is not about fads and fashions, it is about knowing oneself and remaining true to that come what may. Endurance requires experience and time, and those who wear Serengeti® are smart enough to value that. The products themselves are crafted from the highest quality materials and are styled with an elegance that endures the test of time.

Our customers appreciate the value of hard work and determination. They recognize the characters who don't just take the easy route, but instead define their own road through life.

Both Serengeti® and the people who wear them are Built to Endure.

OUR TECHNOLOGY

- **6** PHOTOCHROMIC TECHNOLOGY
- 8 SPECTRAL CONTROL® TECHNOLOGY
- **10** POLARIZATION TECHNOLOGY
- 12 LENS TECHNOLOGY
- 16 FRAME MATERIALS & TECHNOLOGY
- **18 SUN RX PROGRAM**

OUR PRODUCTS

- **26 SPORT NYLON SERIES**
- **36 CLASSIC NYLON SERIES**
- **46 PREMIUM NYLON SERIES**
- **56 CLASSIC METAL SERIES**
- **66 PREMIUM METAL SERIES**
- **70** ACETATE SERIES
- **76 DISTRIBUTION & INDEX**

PHOTOCHROMIC SPECTRAL CONTROL POLARIZATION

THE MOST ADVANCED EYEWEAR TECHNOLOGY

How you view the world says everything.

Which explains why Serengeti® has been committed to developing the world's most advanced sunglass-lens technology, for over 45 years. We believe that technically enhanced vision helps you focus on what truly matters — seeing more of life's possibilities.

Sharp looks. Sharper views.

Not every sunglass brand has the vision to merge three industry-defining technologies into one ultra-superior lens. Then again, innovation has always been inherent in our DNA. With gradually-adjusting Photochromic lenses, naturally color-enhancing Spectral Control® filters, and glare-reducing Polarization, every Serengeti® lens is unique — and every frame is fashionably à la mode.

With that, achieving clarity in life is not the end game — but rather, the start. You are now able to stop looking at the world and start experiencing it.



REACT TO UV LIGHT

Serengeti® Photochromic lenses are activated by the amount of UV radiation polarity of the silver salt lens molecules in the atmosphere and engineered to transition from light to dark, gradually. Keeping your eyes and mind relaxed, and focused on the road ahead.

ADAPT TO ALL LIGHT CONDITIONS

Energy from UV radiation causes the to expand in brighter conditions, creating a denser lens that absorbs more light. In darker conditions, the molecules compress and separate to allow in more light.

ENHANCE YOUR VISION

Our Photochromic lenses optimize for the environment, providing your eyes with the exact amount of light needed at any time — enabling your eyes to discern shapes and colors more quickly while eliminating eyestrain.

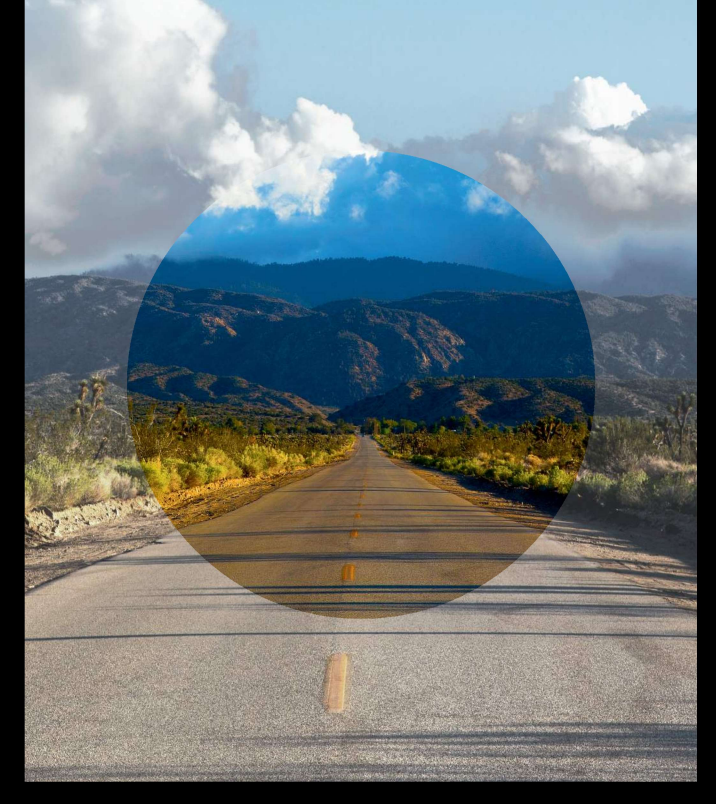
PHOTOCHRONIC TECHNOLOGY

MOLECULARLY INFUSED INTO EVERY SERENGETI® LENS

ADAPT TO LIGHT

Whether crossing sun-scorched desert valleys or winding mountain roads, Serengeti® lenses perfectly adapt to changing light conditions.

As the pioneer of Photochromic technology, Serengeti® leads the industry in creating lenses that adapt to any light condition in any setting. Darkening in bright sunlight and lightening in overcast conditions, Photochromic technology allows your eyes to adapt to any light, in any weather. The result is a view of the world so crystal clear, you'll notice natural beauty you've never seen before.



OPTIMIZE BLUE LIGHT TRANSMISSION

Serengeti® Spectral Control® technology excels at diminishing atmospheric haze, filtering up to 95% of blue light to reduce blue blur and visible noise, while enhancing contrast and sharpness.

ENHANCE A NATURAL COLOR BALANCE

Our lenses selectively manage light wavelengths, distinguishing reds, greens and yellows, in any light condition.

Providing improved depth perception and maximum color contrast.

PROTECT YOUR EYES FROM AGING

While some blue light (blue turquoise) regulates our biological clock, retinaharming blue-violet light is a risk factor for age-related macular degeneration (AMD). By filtering it out, our Spectral Control® technology helps preserve your sight perfectly.

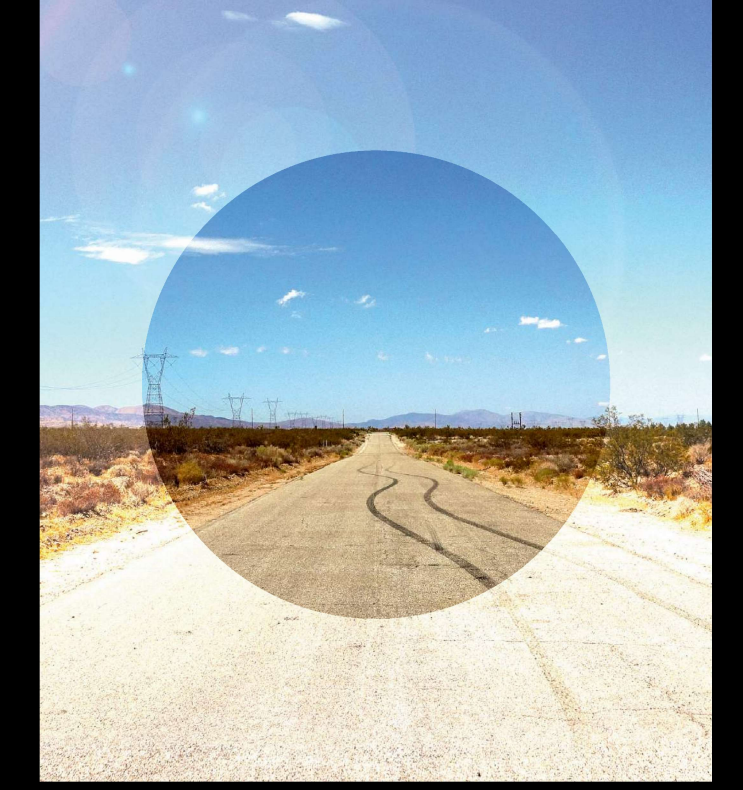
SPECTRAL CONTROL TECHNOLOGY

MOLECULARLY INFUSED INTO EVERY SERENGETI® LENS

MANAGE THE LIGHT

Serengeti® Spectral Control® technology fine-tunes the light waves passing through the lens, for a highly reduced blue light transmission, naturally enhanced detail and colors that pop, crisp and clear.

Our Spectral Control® technology manages light wavelengths to give better saturation of what we need to see. Much like an audio equalizer filters sound frequency, our lens fine tunes and filters shortwave blue light, allowing more red, green, and yellow to pass through. Landscapes that would be washed out, dull, or flat with other lenses become defined, vibrant, and vivid — while your eyes remain cool and relaxed.



ATTAIN THE VENETIAN BLIND EFFECT

When glare strikes, embedded Serengeti® Polarization technology acts like a Venetian blind. While parallel light rays enter each lens, distracting perpendicular rays are reflected.

ABSORB ALL FOUR TYPES OF GLARE

Serengeti® polarized lenses relieve eye fatigue and impeded vision by eliminating disruptive glare from the four types of glare: distracting, discomforting, disabling and blinding. Therefore, there is no more reflection from vehicle headlights, intense lights, shiny surface reflections and the everyday outdoors.

DISCOVER BELOW THE SURFACE

This Polarization technology allows you to experience absolute clarity, while discovering layer upon layer of details that glare would have otherwise kept hidden.

ULTRA-LIGHT MINERAL LENS

Experience the ultimate lens on the market

Our mineral lenses are made with borosilicate optical glass, coming from Corning®. Every pair of Serengeti® mineral lenses is unique and comes to life through an intense hydrogen-firing process. Plus, the lenses are chemically tempered to ensure scratch and impact resistance, then ground to perfection. All this process allows our mineral lenses to withstand extreme temperature changes and gives the best visual acuity you could ever experience.

An anti-reflective coating is added to the backside of the lens, cancelling the scattering light that causes reflective glare.

Staying true to Serengeti®'s commitment to craftsmanship, we always give unparalleled attention to detail throughout every phase of the lens-making process.

LIGHTER. THINNER. BETTER THAN THE REST.

A full 20% thinner and lighter, our Borosilicate mineral glass lenses are finer than any other lens. Produced in the same process normally reserved for ophthalmic-quality corrective lenses, they also provide the best visual optics in the industry.

HYDROGEN-FIRED. INFUSED. PERFECTED.

Each Photochromic lens passes through a Hydrogenfuelled Lehr furnace, which fuses each lens with the Spectral Control® technology - with varying temperatures that determine the proprietary lens hue.



POLAR PhDTM 2.0 NXT® SUN LENS

Our polar PhD™ 2.0 lens offers stunning visual acuity and the highest level of uv protection

NXT® Sun lenses are composed of a urethane-based monomer and are made from a cast molding process. This gives NXT® Sun lenses the advantage of crisper optics than injection-molded polycarbonate lenses (PC Abbe number: 29-31 vs NXT® Sun Abbe number: 43-45).

The PhD™ 2.0 NXT® Sun lens features Serengeti® 3 in 1 lens technology: Polarization, Spectral Control® and Photochromic technologies. With a lower temperature sensitivity allowing high performance in any climate, Photochromic technology ensures that the lenses darken faster and deeper even in hotter environments. A renewable backside anti-fog treatment prevents fog, keeping the vision clear even in case of quick temperature change — like when exiting a car with air conditioning.

BALANCE. PERFORMANCE. CLARITY.

Each lens is built with NXT® technology and made from Trivex material, which was designed to withstand extreme impact and temperature changes. Lighter than polycarbonate, NXT® technology offers higher optical clarity and the perfect balance of visual and physical performance.

NO DUST. NO FINGERPRINTS. NO FOG.

The PhD $^{\rm m}$ 2.0 features hydro- and oleophobic front-side coatings, which help repel water, fingerprints and debris. The highly durable backside anti-fog treatment enables perfect vision and performance whatever the activity.



LENS TECHNOLOGY



Launched in 1985, this ideal driving sunglass is the original and emblematic lens of Serengeti®. The amber-colored Drivers lens naturally amplifies contrast and definition. It's engineered to transmit and distinguish red, green and yellow colors, so they can pop in all environments. This lens provides technicolor sensations of warmth and is ideal for driving because it enhances colors and contrast, while lightening and darkening to provide optimal light transmission in any condition.

Overcast to medium light conditions. Ideal for driving and everyday use. Available in non-polarized and polarized ultralight mineral and Polar PhD™ 2.0 lenses.



This lens has all the benefits of our signature Drivers lens, along with a stylish gold-flash mirror. The amber-colored Drivers Gold mirrored lens provides an additional layer of protection, amplifying contrast and definition to reveal vibrant colors in all environments.

Very bright light conditions. Ideal for driving and everyday use. Available in polarized ultra-light mineral and Polar PhD™ 2.0 lenses.

NON-POLARIZED MINERAL (CATEGORY 2 TO 3)

POLARIZED MINERAL (CATEGORY 2 TO 3)

POLAR PhD™ 2.0 (CATEGORY 2 TO 3)

POLARIZED MINERAL (CATEGORY 3 TO 3)

POLAR PhD™ 2.0 (CATEGORY 2 TO 3)



Our Gradient Drivers lens was invented to help both pilots and drivers to read their instruments and see the world in perfect clarity. This lens is darker at the top and lighter at the bottom. Protecting your eyes from above while providing a clear view of the dashboard below. For pilots, our nonpolarized Drivers Gradient finish is the preferred choice capturing details at great distances without obscuring their view of the digital instruments in front of them.

Overcast to medium light conditions. Ideal for driving and everyday use. Available in polarized and non-polarized ultra-light mineral lenses.



Our CPG (Cool Photo Gray) is a multiuse lens designed to reduce harsh glare in all weather conditions without any artificial color enhancement. Its Polarization also further protects and comforts your eyes.

Overcast to medium light conditions. Ideal for everyday use. Available in Polar PhD™ 2.0 lenses.

NON-POLARIZED MINERAL (CATEGORY 2 TO 3)

26% transmittance lightened lens

87% blue light blocked lightened lens

POLARIZED MINERAL (CATEGORY 2 TO 3)

22% transmittance lightened lens

85% blue light blocked lightened lens

POLAR PhD™ 2.0 (CATEGORY 2 TO 3)

22% transmittance lightened lens

83% blue light blocked lightened lens

14



555 nm[®]

555 nanometers marks the center of light's visible color spectrum, right on the border of yellow and green. This is where the human eye sees best. In low light conditions, this lens allows more yellow and green to pass through, creating relaxing conditions for the eyes, while the light silver metallized mirror coating (available only on mineral lens) reflects glare.

Very bright light conditions. The non-polarized lens is ideal for driving and everyday use and the polarized one is ideal for boating activities. Available in non-polarized and polarized ultra-light mineral and Polar PhD™ 2.0 lenses.

555 nm[®] BLUE

As a beautiful variation of the 555nm®, the 555nm® Blue features a reflective blue dielectric mirror coating, which offers a category 2 to 3 555nm® lens protection that reflects more glare and improves contrast.

Overcast to medium light conditions. Ideal for everyday use. Available in polarized ultra-light mineral and Polar PhD™ 2.0 lenses.

NON-POLARIZED MINERAL (CATEGORY 3 TO 3)

16% transmittance lightened lens 89% blue light blocked lightened lens

POLARIZED MINERAL (CATEGORY 3 TO 3)

92% blue light blocked lightened lens

POLAR PhD™ 2.0 (CATEGORY 2 TO 3)

88% blue light blocked lightened lens

POLARIZED MINERAL (CATEGORY 2 TO 3)

POLAR PhD™ 2.0 (CATEGORY 2 TO 3)



A high-contrast rose-colored lens with a silver mirror, the Sedona lens reduces glare from flat light and provides superior image definition.

Very bright light conditions. Ideal for boating and mountain activities. Available in polarized ultra-light mineral and Polar



SEDONA® BI-MIRROR

The stylish silver-flash bi-mirror on this variation of the Sedona provides your eyes with ample protection on top, and below, producing beautiful clarity in the middle. This increased protection allows you to see details when looking close-up, making these lenses aesthetically pleasing and functional. Blocks glare from above (sun) and below (water).

Very bright light conditions. Ideal for boating and mountain activities. Available in polarized ultra-light glass lenses.

POLARIZED MINERAL (CATEGORY 3 TO 3)

POLARIZED MINERAL (CATEGORY 3 TO 3)

POLAR PhD™ 2.0 (CATEGORY 3 TO 3)

FRAME MATERIALS & TECHNOLOGY



NYLON TROO

Using only the highest-quality injected Notion TRIBG for superior standard benefit fashionable frames have the added benefit of being exceptionally light, chemically resistant, extremely flexible and comfortable. Notion TRIBG is featured within styles in the Chesic, Premium, and Sport Nyton Series.

TITANIUM

Etanium is Ightweight, strong, conocionresistant, and highly flexible. It's ideal for use in thinly designed temples – as it expands the fit range of the sungless. Etanium is testured in styres of the Fremium Hetal and Premium Hylon Series.





ACETATE

Expertly proiduced and oured from all-natural coston, our Cellulose Propionate Acetate is not only handcrafted to be lightweight, but can be made into lineutiful patterns and brillians. Itues. Plattie when heated, it is ideal for custom fitting. Featured in the Acetate Series.

SIGNATURE HINGE

Our most innovative hinge features lost-wax casting, an intricate method of oraftsmerohio used in the making of fine jewelry and ani. This process requires the use of the finest metals and always. The Signature Hinge is beautifully orafted of copper benyllium and engineered with screws that are exceptionally strong and occurs. Analistine in the Signature Design.

WIRE FLEX

Designed for comfort that feets truly customized, trins like bends to the contours of the face, it feetures a flexible and strong latend of nation, silver and stamless steet. Australia in the Flex Design.

FOLDABLE DESIGN

While being three times amales, once folded, then classic frames and surprengly discreet when foldesi, comfort, slability and style remain perfect. The folding mechanisms are perfectly integrated and involble to let you surprise anyone while storing it. Available in the Premium Nylon Series and Seori Nylon Series.



ADJUSTABLE NOSE PADS AND TEMPLE TIPS

On select models, the nose pads can be adjusted for a conflir-table fit on the nose while adjustable tempte tips allow for a snugfit behind the ears. Megol nose cads and temple tips absorb mosture, lessping frames securely in slace. Silicone nose pads can be adjustable for a comfortable fit.



SUN RX PROGRAM

VARIODRIVE THIN DESIGN

The ultimate in lens technology, Serengeti®'s VARIODRIVE Thin Design represents the culmination of the most cutting-edge advancements available in the optical industry. Photochromic and Spectral Control® technologies in every lens let you discover infinite colors in any light condition with stunning visual clarity, and the optional Polarization technology eliminates surface glare.



HOW DOES VARIODRIVE THIN DESIGN TECHNOLOGY WORK?

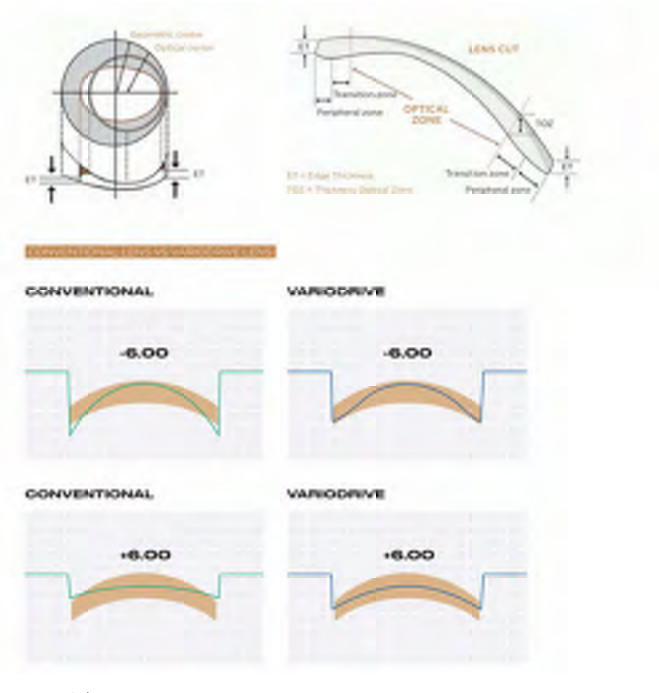
Software using the most advanced calculations is used to create customized lenses and the ultimate in comfort and lightweight products. Every prescription is reassessed to compensate for optical distortions related to the frame wrap angle. When the prescription reaches the limits of the conventional digital surfacing method, our patented algorithm calculates the best

lens geometry regarding the optical area and the transition zone, and reduces the edge thickness (US patent number 8,002,404). Every product is customized to the prescription, frame, and wearer's facial metrics and is precisely surfaced thanks to the last digital lens surfacing technology.

AN UNPARALLELED RANGE OF COLOR SHADES

	POLARIZED LENSES		NON-POLARIZED LENSES	
LENSES	NXT® SUN LENS	MINERAL	NXT® SUN LENS	MINERAL
	CPG POLARIZED		CPG (US ONLY)	
	555nm® BLUE POLARIZED	555nm® BLUE POLARIZED	555nm® BLUE	555nm® BLUE
	555nm® SILVER POLARIZED	555nm® SILVER POLARIZED	555nm® SILVER	555nm® SILVER
		DRIVERS® GRADIENT POLARIZED		DRIVERS® GRADIENT
	DRIVERS® POLARIZED	DRIVERS® POLARIZED	DRIVERS®	DRIVERS®
	DRIVERS® GOLD POLARIZED	DRIVERS® GOLD POLARIZED		
	SEDONA® SILVER POLARIZED	SEDONA® SILVER POLARIZED	SEDONA® SILVER	
		SEDONA® SILVER BI-MIRROR POLARIZED		SEDONA® SILVER BI-MIRROR

PROJECTION OF VARIODRIVE THIN DESIGN



SUN RX PROGRAM

NXT® SUN LENS

Built with NXT® technology and Trivex material, VARIODRIVE lenses are the perfect balance of optical and physical performance. Highly durable, they are also up to 72% thinner and 45% lighter than conventional prescription lenses.

AN UNPARALLELED RANGE OF PRESCRIPTION POWER

- +6.00 to -8.00* (Cyl 4.00) for the Serengeti® sunglasses range***
- Suits to 99% of the prescriptions wearers in Single Vision and Progressive lenses
- Digital surfacing technology combines advanced customization with patented wrap optics experience, excellent for competitive sports
- · Backside anti-reflection available on every lens

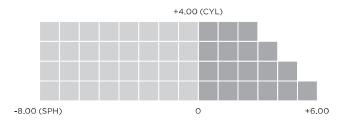
MINERAL LENS

Available in Single Vision with conventional surfacing and VARIODRIVE Thin Design (Digital surfacing) for high prescriptions (Please refer to the website for further details) as well as in progressive lenses (Digital surfacing). Stunning visual definition. Unsurpassed comfort. Flawless quality.

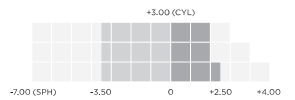
A LARGE RANGE OF PRESCRIPTION POWER

- +2.50 to -3.50* (Cyl +3.00) Conventional surfacing***
- +2.50 to +4.00 and -3.50 to -7.00*
 Cyl +3.00) VARIODRIVE Thin Design***
- Exceptional optical high definition
- · Backside anti-reflection coating on every lens
- Base 6 and 8 corrective technology

NXT® SUN LENS PRESCIRPTION RANGE



MINERAL LENS PRESCRIPTION RANGE**



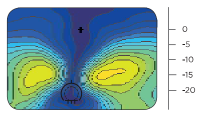
PROGRESSIVE LENSES

Progressive lenses come in two designs to adjust as closely as possible to the way the wearer uses them.

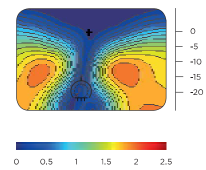
- Dynamic: Progressive lenses offer an enhanced field of view for long distances. Corridor and close ranges have more restricted vision.
 Recommended for active use.
- **All-purpose:** Multi-purpose progressive lenses offer a wider field of vision over near and distant ranges. Recommended for daily use.

CYLINDER MAPS

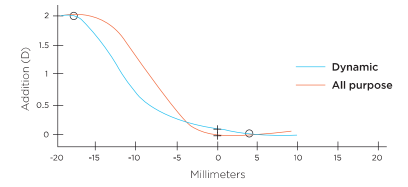
Dynamic (Plano Add +2.00)



All-purpose (Plano Add +2.00)



PROGRESSION PROFILE



SUN RX WEBSITE

A SALES TOOL CRAFTED FOR THE EXPERTS

Our revolutionary website is a true partner when it comes to sales – enabling you to assess the suitability of prescription sunglasses in real-time, in front of your client. The website also allows you to make orders and track production right from your laptop. You can choose whether to show the recommended retail prices and even manage your after-sales service.

TRAME MODEL AND COLOR SELECTION



Thanks to a wide selection of frames and lenses available on our website, you can customize your own Serengeti® RX as you wish. All the frames available in prescriptions are designated throughout this workbook.

LENS SELECTION



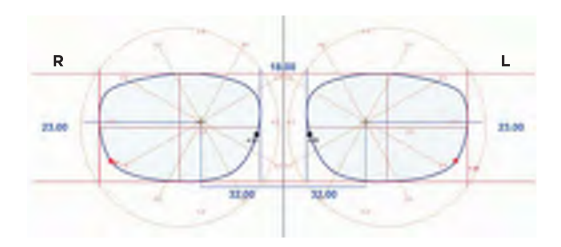
We offer many options when it comes to choosing a lens – making sure you end up a with a pair of Serengeti® sunglasses that is perfect for you.

- Single Vision or Progressive
- NXT® Technology or Mineral
- Polarized or Non-Polarized Lenses
- Various Lens Shades



B DETAILED 2D VIEW

We provide you with a detailed 2D view of the lenses fitted in your final order for a better sense of how your new lenses will look.





PLACE AND FOLLOW YOUR ORDER ONLINE

SEE IT IN ACTION AT

WWW.SERENGETI-EYEWEAR.COM/RX

CERIALE NEW - MID YEAR FOLDABLE DESIGN

Base Curve 8 Temple Length 132mm

Lens Size $62 \times 41 \times 65$ mm, DBL 15mm **Fit** Medium

Key Features PhD™ 2.0 Lens, Nylon TR90, Compact Foldable, Ultra-Light, Megol Temple Tips and Adjustable Nose Pads



8816 Matte Brown Polarized Drivers®

8813 Matte Black Polarized 555nm®



8814 Matte Black Polarized 555nm® Blue

8815 Matte Black Polarized CPG





8790Matte Brown
Polarized Drivers®

8787 Matte Black Polarized 555nm®



8788 Matte Black Polarized 555nm® Blue

8789 Matte Black Polarized CPG

NUVOLA

Base Curve 8 Temple Length 132mm

Lens Size $61 \times 37 \times 63$ mm, DBL 15mm **Fit** Medium

Key Features PhD™ 2.0 Lens, Nylon TR90, Ultra-Light, Megol Temple Tips

and Adjustable Nose Pads



7360 Shiny Brown Polarized Drivers®



7718 Shiny Black Polarized 555nm®



8446 Matte Black Polarized 555nm®



8697 Matte Black Polarized 555nm® Blue



8447 Sanded Dark Gray Polarized CPG



7359 Shiny Black Polarized CPG

NUVINO

Base Curve 8 Temple Length 132mm Lens Size 65 x 39 x 68mm, DBL 15mm Fit Medium/Large **Key Features** PhD™ 2.0 Lens, Nylon TR90, Ultra-Light, Megol Temple Tips

and Adjustable Nose Pads





7317 Shiny Black Polarized Drivers®



7316 Shiny Brown Polarized Drivers®



8443 Matte Black Polarized 555nm®



8270 Shiny Black Polarized 555nm® Blue



7318 Shiny Black Polarized CPG



ERICE

Base Curve 8 Temple Length 135mm

Lens Size 64 x 41 x 69mm, DBL 15mm Fit Medium/Large

Key Features PhD™ 2.0 Lens, Nylon TR90, Ultra-Light, Megol Temple Tips and Adjustable Nose Pads



8500 Shiny Black Polarized Drivers®







8503Sanded Dark Gray
Polarized 555nm® Blue



LINOSA

Base Curve 8 Temple Length 136mm

Lens Size $68 \times 42 \times 74$ mm, DBL 12mm Fit Large

Key Features PhD™ 2.0 Lens, Nylon TR90, Ultra-Light, Megol Temple Tips

and Adjustable Nose Pads



8505 Shiny Black Polarized Drivers®

8509 Sanded Dark Brown Polarized Drivers®

8506 Matte Black Polarized 555nm®



8507 Sanded Dark Gray Polarized 555nm® Blue

8510 Shiny Black Polarized CPG





7356 Matte Black Polarized Drivers®

8450 Sanded Dark Brown Polarized Drivers®

7712 Shiny Black Polarized 555nm®

8451 Sanded Dark Gray Polarized 555nm®



8696 Matte Black Polarized 555nm® Blue





SESTRIERE

Base Curve 8 Temple Length 133mm Lens Size 61 x 37 x 64mm, DBL 17mm Fit Small/Medium Key Features PhD™ 2.0 Lens, Nylon TR90, Ultra-Light, Megol Temple Tips and Nose Pads





8107 Matte Black Polarized Drivers®

8109Sanded Dark Root Beer Polarized Drivers®

8204 Matte Black Polarized 555nm®



8108Matte Dark Tortoise
Polarized 555nm®

8110 Matte Black Polarized 555nm® Blue

8698 Matte Black Polarized CPG

LEVANZO

Base Curve 8 Temple Length 137mm Lens Size 61 x 41 x 65mm, DBL 17mm Fit Medium Key Features PhD™ 2.0 Lens, Nylon TR90, Ultra-Light, Megol Temple Tips and Adjustable Nose Pads





8610 Sanded Dark Root Beer Polarized Drivers®

8608 Matte Black Polarized 555nm®

8609 Sanded Dark Gray Polarized 555nm® Blue



8611Shiny Black
Polarized CPG



BERGAMO NEW

Base Curve 8 Temple Length 131mm Lens Size 62 x 42 x 64mm, DBL 18mm Fit Medium Key Features PhD™ 2.0 Lens, Nylon TR90, Ultra-Light, Megol Temple Tips and Nose Pads





8807Matte Tortoise/Matte Black
Polarized Drivers®

8805 Matte Black/Matte Tortoise Polarized 555nm®



8809Matte Striped Gray
Polarized 555nm® Blue

8810 Matte Black Polarized Sedona®

BORMIO

Base Curve 8 Temple Length 125mm Lens Size 62 x 37 x 65mm, DBL 16mm Fit Medium Key Features PhD™ 2.0 Lens, Nylon TR90, Ultra-Light, Megol Nose Pads



8167 Shiny Tortoise Black Polarized Drivers®



8164 Matte/Shiny Black Polarized 555nm®



8165 Matte Black Polarized 555nm® Blue



8208 Matte Gray Polarized Sedona®

MARA NEW - FEMININE DESIGN

Base Curve 6 Temple Length 140mm Lens Size 51 x 45 x 54mm, DBL 20mm Fit Medium Key Features Mineral Lens, Nylon TR90





8770Matte Tortoise
Polarized Drivers® Gold

8773Shiny Tortoise
Polarized Drivers® Gradient



8774Matte Black
Polarized 555nm®

8772 Matte Tortoise Polarized 555nm® Blue

AGATA NEW - FEMININE DESIGN

Base Curve 6 Temple Length 130mm Lens Size 57 x 48 x 57mm, DBL 20mm Fit Large Key Features Mineral Lens, Nylon TR90





8776 Shiny Tortoise Polarized Drivers®

8775Matte Tortoise
Polarized Drivers® Gold

8777Shiny Blue Tortoise
Polarized Drivers® Gradient



8778
Matte Red Tortoise
Drivers® Gradient
NP

8779 Matte Black Polarized 555nm®

BIANCA FEMININE DESIGN

Base Curve 6 Temple Length 130mm Lens Size 56 x 36 x 59mm, DBL 15mm Fit Medium Key Features Mineral Lens, Nylon TR90, Spring Hinges





7367 Shiny Glitter Tortoise Polarized Drivers®





7364 Shiny Black Polarized 555nm®

7366 Shiny Dark Stripe Tortoise Polarized 555nm®



ANTEO

Base Curve 6 Temple Length 140mm Lens Size 55 x 42 x 58mm, DBL 17mm Fit Medium Key Features Mineral Lens, Light, Nylon TR90, Hidden Spring Hinges





8669Matte Tortoise/Matte Black
Polarized Drivers®

8670 Matte Tortoise Polarized Drivers® Gold

8671Shiny Dark Tortoise
Polarized Drivers® Gradient



8667 Matte Black Polarized 555nm®

8668 Matte Black Polarized 555nm® Blue

POSITANO

Base Curve 6 Temple Length 135mm Lens Size 56 x 42 x 62mm, DBL 16mm Fit Medium/Large Key Features Mineral Lens, Nylon TR90, Hidden Spring Hinges





8371 Shiny Dark Tortoise Polarized Drivers®

8693 Matte Tortoise/Matte Black Polarized Drivers®

8373 Sanded Dark Tortoise Polarized Drivers® Gold



8370 Matte Black Polarized 555nm®



CLAUDIO

Base Curve 6 Temple Length 140mm Lens Size 61 x 41 x 67mm, DBL 14mm Fit Large Key Features Mineral Lens, Nylon TR90, Hidden Spring Hinges





8558Matte Black
Polarized Drivers®



Sanded Dark Brown Polarized Drivers®





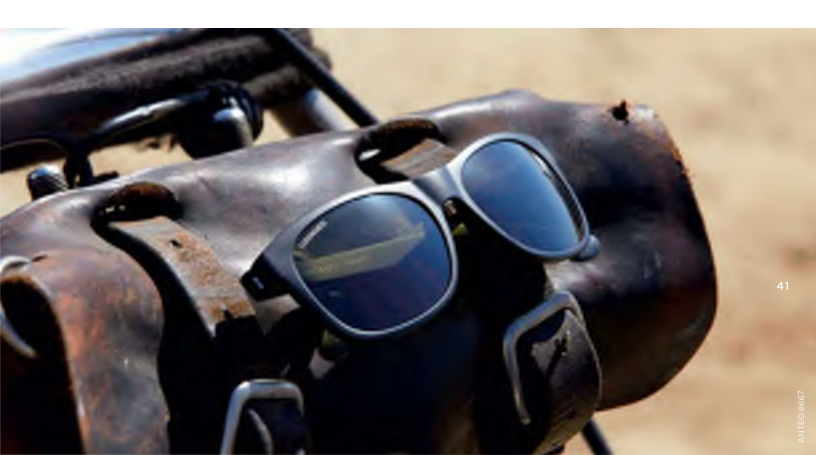
7951 Matte Dark Gray Polarized 555nm®







7949 Shiny Black Polarized 555nm®



EGEO

Base Curve 6 Temple Length 140mm **Lens Size** $55 \times 43 \times 59$ mm, DBL 16mm **Fit** Medium Key Features Mineral Lens, Co-injected Rubber/Nylon TR90, Rubber Nose Pads, Hidden Spring Hinges and Wire Core





8677



8680 Sanded Brown/Dark Brown Polarized Drivers® Gold

Sanded Black/Brown

Polarized Drivers®



8678 Sanded Black/Gray Polarized 555nm®

8679 Sanded Black/Blue Polarized 555nm® Blue

LIVIO

Base Curve 6 Temple Length 140mm **Lens Size** $57 \times 44 \times 62$ mm, DBL 16mm **Fit** Medium Key Features Mineral Lens, Co-injected Rubber/Nylon TR90, Rubber Nose Pads, Hidden Spring Hinges and Wire Core



8681 Sanded Black/Brown Polarized Drivers®





8682 Sanded Black/Gray Polarized 555nm®



ETTORE

Base Curve 8 Temple Length 140mm
Lens Size 61 x 43 x 64mm, DBL 16mm Fit Medium
Key Features Mineral Lens, Co-injected Rubber/Nylon TR90,
Rubber Nose Pads, Hidden Spring Hinges and Wire Core



8685 Sanded Black/Brown Polarized Drivers®





8686 Sanded Black/Gray Polarized 555nm®





ALESSIO

Base Curve 8 Temple Length 132mm Lens Size 62 x 41 x 63mm, DBL 16mm Fit Medium Key Features Mineral Lens, Light, Nylon TR90, Hidden Spring Hinges,

Megol Insert on Nose Pads



8674Soft Feel Dark Tortoise
Polarized Drivers®

8676Soft Feel Woodgrain
Polarized Drivers® Gold





8672 Soft Feel Black Polarized 555nm® Blue

8673Soft Feel Black
Polarized Sedona®

PISTOIA

Base Curve 8 **Temple Length** 130mm **Lens Size** 64 x 43 x 67mm, DBL 17mm **Fit** Large **Key Features** Mineral Lens, Nylon TR90



8299Matte Gray
Polarized Drivers®







8301 Matte/Shiny Black Polarized 555nm®

8298 Matte Black Polarized 555nm® Blue

LIA FEMININE DESIGN

Base Curve 6 Temple Length 135mm Lens Size 52 x 44 x 56mm, DBL 18mm Fit Small Key Features Mineral Lens, Nylon TR90, Metal Embellishments, Hidden Spring Hinges



8573 Shiny Red Moss Tortoise/ Matte Champagne Gold Polarized Drivers®

8574Matte Tortoise/
Shiny Champagne Gold
Polarized Drivers® Gold

8572Shiny Dark Tortoise/
Matte Rose Gold
Polarized Drivers® Gradient



8576 Shiny Black/Shiny Silver Polarized 555nm®

8575 Matte Black/Matte Silver Polarized Sedona® Bi-Mirror

VALENTINA FEMININE DESIGN

Base Curve 6 **Temple Length** 135mm **Lens Size** 57 x 49 x 62mm, DBL 19mm **Fit** Medium

Key Features Mineral Lens, Nylon TR90, Metal Embellishments,

Hidden Spring Hinges





8568 Shiny Red Moss Tortoise/ Matte Champagne Gold Polarized Drivers®

8569Matte Tortoise/
Shiny Champagne Gold
Polarized Drivers® Gold

8567Shiny Dark Tortoise/
Matte Rose Gold
Polarized Drivers® Gradient



8571 Shiny Black/Shiny Silver Polarized 555nm®



ISOLA SIGNATURE DESIGN FEMININE DESIGN

Base Curve 6 Temple Length 130mm Lens Size 58 x 43 x 61mm, DBL 14mm Fit Medium/Large Key Features Mineral Lens, Hand Sanded Nylon TR90, Serengeti® Signature Hinges, Wax Cast Copper Beryllium



8429Shiny Dark Tortoise/Matte Brass
Polarized Drivers®





7942 Sanded Crystal Brown/ Matte Brass Polarized Drivers®

8578 Shiny Black/Matte Brass Polarized Drivers® Gradient



BRERA SIGNATURE DESIGN

Base Curve 6 Temple Length 135mm Lens Size 57 x 39 x 62mm, DBL 15mm Fit Medium Key Features Mineral Lens, Hand Sanded Nylon TR90, Serengeti® Signature Hinges, Wax Cast Copper Beryllium





7930Sanded Black/
Matte Dark Gunmetal
Polarized Drivers®

8543Sanded Black/Matte Black
Polarized 555nm®



7929Matte Tortoise/
Matte Medium Gunmetal
Polarized 555nm®

8210 Sanded Black/ Matte Dark Gunmetal Polarized 555nm® Blue



Base Curve 6 Temple Length 140mm Lens Size 61 x 43 x 67mm, DBL 15mm Fit Large Key Features Mineral Lens, Hand Sanded Nylon TR90, Serengeti® Signature Hinges, Wax Cast Copper Beryllium





8580 Sanded Black/ Matte Dark Gunmetal Polarized Drivers®





8579
Matte Tortoise/
Matte Medium Gunmetal
Polarized 555nm®



8581 Sanded Black/ Matte Dark Gunmetal Polarized 555nm® Blue

LERICI

Base Curve 6 Temple Length 135mm Lens Size $54 \times 47 \times 57$ mm, DBL 18mm Fit Medium Key Features Mineral Lens, Light, Nylon TR90/Monel, Hidden Spring Hinges





8350 Shiny Black/ Shiny Dark Gunmetal Polarized Drivers®

8356Matte Dark Tortoise/
Matte Dark Gunmetal
Polarized Drivers®

8352 Shiny Tortoise/ Matte Soft Gold Drivers® Gradient NP



8348 Matte Black/Matte Black Polarized 555nm®

8354Sanded Dark Gray/
Matte Dark Gunmetal
Polarized 555nm® Blue

8358
Matte Black/
Shiny Dark Gunmetal
Polarized Sedona® Bi-Mirror

RENZO

Base Curve 6 Temple Length 140mm
Lens Size 56 x 40 x 60mm, DBL 17mm Fit Medium/Large
Key Features Mineral Lens, Nylon TR90/Stainless Steel, Hidden Spring Hinges,
Megol Insert on Temple Tips and Nose Pads





8627Matte Tortoise/
Matte Dark Gunmetal
Polarized Drivers®



8621 Matte Black/ Matte Dark Gunmetal Polarized 555nm®



8626Matte Dark Gray/
Matte Dark Gunmetal
Polarized 555nm® Blue

LEANDRO

Base Curve 6 Temple Length 140 mm

Lens Size 53 x 47 x 56mm, DBL 19mm **Fit** Medium

Key Features Mineral Lens, Nylon TR90/Stainless Steel, Hidden Spring Hinges,

Megol Insert on Temple Tips and Nose Pads





8592

Matte Black/ Shiny Dark Gunmetal Polarized Drivers®

8595

Matte Tortoise/ Matte Dark Gunmetal Polarized Drivers®

8591

Matte Black/ Matte Dark Gunmetal Polarized 555nm®



8594 Matte Dark Gray/ Matte Dark Gunmetal Polarized 555nm® Blue

8593

Matte Black/Matte Black Polarized Sedona® Bi-Mirror

LEANDRO GLACIER

Base Curve 6 Temple Length 140mm

Lens Size 53 x 47 x 56mm, DBL 19mm Fit Medium

Key Features Mineral Lens, Nylon TR90/Stainless Steel, Removable Side Case

in Genuine Leather, Hidden Spring Hinges, Megol Insert on Temple Tips and Nose Pads



8587

Matte Tortoise/Matte Dark Gunmetal/Brown Leather Polarized Drivers®



Matte Black/Matte Dark Gunmetal/Black Leather Polarized 555nm®



8586

Matte Black/Matte Black/ Black Leather Polarized Sedona® Bi-Mirror

SAVIO

Base Curve 6 Temple Length 140mm

Lens Size 50 x 45 x 53mm, DBL 20mm Fit Small/Medium

Key Features Mineral Lens, Nylon TR90/Stainless Steel, Hidden Spring Hinges,

Megol Insert on Temple Tips and Nose Pads



8561Matte Black/Shiny Gunmetal Polarized Drivers®



8560 Matte Black/Shiny Gunmetal Polarized 555nm[®] Blue





Base Curve 6 Temple Length 135mm Lens Size 54 x 41 x 57mm, DBL 21mm Fit Medium

Key Features Mineral Lens, Light, Compact Foldable, Nylon TR90/Titanium





8494 Matte Black/ Shiny Medium Gunmetal Polarized Drivers®



8497 Matte Tortoise/ Matte Medium Gunmetal Polarized 555nm®

CARRARA SMALL

Base Curve 6 Temple Length 132mm Lens Size 56 x 49 x 63mm, DBL 13mm Fit Small Key Features Mineral Lens, Monel, Spring Hinges, Adjustable Nose Pads





8555 Shiny Gunmetal Polarized Drivers®

8551Shiny Bold Gold
Polarized Drivers® Gold

8552Matte Rose Gold
Polarized Drivers® Gradient



8554Shiny Gunmetal
Polarized 555nm®

8553Shiny Silver
Polarized 555nm® Blue



CARRARA

Base Curve 6 Temple Length 135mm Lens Size 59 x 52 x 67mm, DBL 13mm Fit Medium Key Features Mineral Lens, Monel, Spring Hinges, Adjustable Nose Pads





8297Shiny Gunmetal
Polarized Drivers®

8546Shiny Bold Gold
Polarized Drivers® Gold

8453
Matte Dark Gunmetal
Drivers® Gradient

NP

8294 Shiny Gunmetal Polarized 555nm®



8295 Matte Black Polarized 555nm® Blue

8547 Shiny Silver Polarized 555nm® Blue

8454Matte Black
Polarized Sedona® Bi-Mirror

CARRARA LEATHER

Base Curve 6 Temple Length 135mm
Lens Size 59 x 52 x 67mm, DBL 13mm Fit Medium
Key Features Mineral Lens, Monel, Genuine Leather, Spring Hinges,
Adjustable Nose Pads



8549 Shiny Bold Gold/ Dark Brown Leather Polarized Drivers® Gold



8548 Shiny Gunmetal/Black Leather Polarized 555nm®

ALGHERO

Base Curve 6 Temple Length 140mm Lens Size 58 x 47 x 65mm, DBL 14mm Fit Medium





8316 Shiny Dark Gunmetal Polarized Drivers®



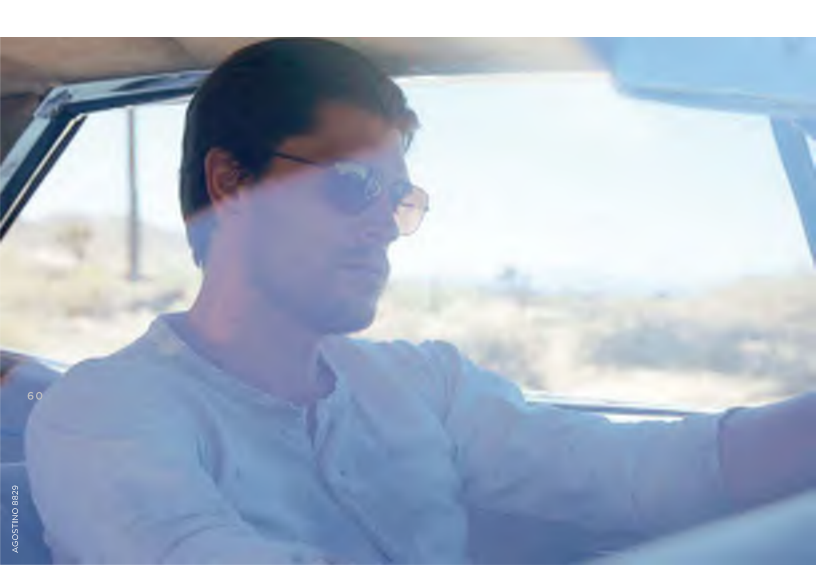
Matte Dark Espresso Drivers® Gradient NP



8313 Shiny Dark Gunmetal Polarized 555nm®

8542 Shiny Soft Gold Polarized 555nm®

8314 Matte Black Polarized 555nm® Blue



AGOSTINO NEW

Base Curve 6 Temple Length 145mm Lens Size 61 x 46 x 63mm, DBL 16mm Fit Large





8824 Shiny Gunmetal Polarized Drivers®

8825 Matte Gold Polarized Drivers® Gold

8829 Matte Dark Espresso Drivers® Gradient NP



8827 Shiny Gunmetal Polarized 555nm®

8828 Matte Black Polarized 555nm® Blue

CORLEONE

Base Curve 6 Temple Length 140mm Lens Size 59 x 42 x 63mm, DBL 14mm Fit Small/Medium Key Features Mineral Lens, Light, High Nickel Silver, Adjustable Nose Pads





8416 Matte Black Polarized Drivers®

8420 Matte Soft Gold Polarized Drivers® Gold

8694 Shiny Gunmetal Drivers® Gradient NP



8565 Shiny Gunmetal Polarized 555nm®



MATERA

Base Curve 8 **Temple Length** 130mm **Lens Size** 61 x 36 x 62mm, DBL 14mm **Fit** Medium

Key Features Mineral Lens, Monel, High Nickel Silver, Flex Hinges,

Rubber End-tip, Adjustable Nose Pads



8727Brushed Dark Gunmetal Polarized Drivers®



8726Brushed Gunmetal Polarized 555nm®



8724 Brushed Silver Polarized 555nm® Blue

8725 Matte Black Polarized 555nm® Blue

MATERA LARGE

Base Curve 8 Temple Length 130mm Lens Size 63 x 39 x 62mm DBL 15mm Fit Large Key Features Mineral Lens, Monel, High Nickel Silver, Flex Hinges,

Rubber End-tip, Adjustable Nose Pads



8731 Brushed Brown Polarized Drivers®







8729Matte Black
Polarized 555nm® Blue

MODUGNO

Base Curve 8 **Temple Length** 130mm **Lens Size** 64 x 44 x 67mm, DBL 16mm **Fit** Large

Key Features Mineral Lens, Nickel Silver, Spring Hinges, Adjustable Nose Pads



8406 Matte Black Polarized Drivers®

8408 Shiny Dark Gunmetal Drivers® Gradient



8407 Matte Black Polarized 555nm®

8409 Matte Silver Polarized 555nm® Blue

VARESE

Base Curve 8 Temple Length 130mm Lens Size 64 x 41 x 66mm, DBL 16mm Fit Large Key Features Mineral Lens, Monel, High Nickel Silver, Flex Hinges,

Rubber End-tip, Adjustable Nose Pads



8734Brushed Dark Gunmetal Polarized Drivers®





8733 Brushed Gunmetal Polarized 555nm®

8732 Matte Black Polarized 555nm® Blue

SPELLO NEW

Base Curve 6 Temple Length 143mm

Lens Size 58 x 45 x 63mm, DBL 16mm Fit Medium

Key Features Mineral Lens, High Nickel silver, Double Injected Rubber Temples,

Adjustable Rectangle Nose Pads





8799

Shiny Gunmetal/Dark Brown/ Chocolate Brown Polarized Drivers®

8800

Matte Espresso/Dark Brown/ Chocolate Brown Drivers® Gradient

8796 Shiny Black/Black/Red Polarized 555nm®



8798

Shiny Gunmetal/Black/Gray Polarized 555nm®

8797

Matte Black/Black/Blue Polarized 555nm® Blue

TELLARO NEW

Base Curve 6 Temple Length 143mm Lens Size $60 \times 45 \times 66$ mm, DBL 17mm Fit Large

Key Features Mineral Lens, High Nickel Silver, Double Injected Rubber Temples,

Adjustable Rectangle Nose Pads





8821

Shiny Gunmetal/Dark Brown/ Chocolate Brown Polarized Drivers®

8822

Matte Espresso/Dark Brown/ Chocolate Brown Drivers® Gradient





8820

Shiny Gunmetal/Black/Gray Polarized 555nm®

8819 Matte Black/Black/Blue Polarized 555nm® Blue

BRANDO FLEX DESIGN

Base Curve 6 Temple Length 130mm Lens Size 58 x 48 x 60mm, DBL 14mm Fit Medium Key Features Mineral Lens, Nickel, Wire-Flex Technology, Adjustable Nose Pads





7543 Velvet Espresso Polarized Drivers®

8456 Shiny Bold Gold Polarized Drivers® Gold

7887Matte Black
Drivers® Gradient NP



8455 Matte Black Polarized 555nm®

7541Velvet Gunmetal
Polarized 555nm®

DANTE FLEX DESIGN



Shiny Gunmetal

Polarized Drivers®

7113

8566



8457 Matte Black

Polarized 555nm®

Shiny Bold Gold

Polarized Drivers® Gold



7115Shiny Gunmetal/Black Tannery Polarized 555nm®



SASSARI

Base Curve 8 Temple Length 130mm Lens Size $64 \times 44 \times 68$ mm, DBL 14mm Fit Large

Key Features Mineral Lens, Nickel, Wire-Flex Technology, Adjustable Nose Pads



7665 Shiny Gunmetal Polarized Drivers®



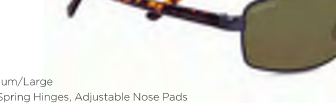
8596 Shiny Gunmetal Polarized 555nm® Blue

7664 Matte Black Polarized 555nm®

SAN REMO

Base Curve 8 Temple Length 135mm **Lens Size** $63 \times 38 \times 67$ mm, DBL 16mm **Fit** Medium/Large Key Features Mineral Lens, Titanium/Acetate, Spring Hinges, Adjustable Nose Pads

8452





7609 Matte Dark Brown/ Black Tortoise Polarized Drivers®

Polarized 555nm®



Matte Black/Gray Stripe Polarized 555nm®



Lens Size 51 x 48 x 55mm, DBL 21mm Fit Medium **Key Features** Mineral Lens, Handcrafted Acetate, Metal Embellishments

8840

8839

Shiny Blue Tortoise

Polarized Drivers®

Shiny Pink Tortoise



8842 Shiny Black Tortoise Polarized 555nm®

8841 **Shiny Striped Brown** Polarized Drivers® Gradient

Polarized Drivers® Gradient



ANDREA

Base Curve 6 Temple Length 140mm **Lens Size** $51 \times 43 \times 57$ mm, DBL 21mm **Fit** Medium Key Features Mineral Lens, Handcrafted Acetate, Metal Embellishments





8464 Shiny Dark Tortoise/Black Polarized Drivers®

8689 **Honey Tortoise** Polarized Drivers®



8690 Blue Tortoise Polarized Drivers® Gradient



ELYNA NEW - MID YEAR FEMININE DESIGN

1

Base Curve 6 Temple Length 145 mm

Lens Size 54 x 44 x 52mm, DBL 23mm Fit Medium/Large

Key Features Mineral Lens, Handcrafted Acetate, Metal bridge and Embellishments



8844Shiny Havana
Polarized Drivers®





8845Shiny Blue Tortoise
Polarized Drivers® Gradient

8847 Shiny Black Tortoise Polarized 555nm®



RAFFAELE NEW

Base Curve 6 Temple Length 145mm Lens Size 48 x 45 x 53mm, DBL 23mm Fit Small/Medium Key Features Mineral Lens, Handcrafted Acetate, Metal Embellishments





8837 Matte Black/Mossy Oak Polarized Drivers®

8834Shiny Black/Dark Tortoise
Polarized 555nm®

8836 Matte Dark Havana Polarized 555nm®



8835Shiny Wood Grain
Polarized 555nm® Blue

8838Matte Black
Polarized Sedona®

DELIO NEW

Base Curve 6 Temple Length 145mm Lens Size 51 x 42 x 57mm, DBL 21mm Fit Medium Key Features Mineral Lens, Handcrafted Acetate, Metal Embellishments





8854Matte Black/Mossy Oak
Polarized Drivers®

8850 Shiny Black/Dark Tortoise Polarized 555nm®

8853Shiny Dark Havana
Polarized 555nm®



8855 Shiny Honey Polarized 555nm®



CARLO LARGE

Base Curve 6 **Temple Length** 140mm **Lens Size** 56 x 42 x 63mm, DBL 17mm **Fit** Large

Key Features Mineral Lens, Handcrafted Acetate, Metal Embellishments



8323 Black/Mossy Oak Polarized Drivers®

8327 Tortoise Polarized Drivers®



8325 Shiny Black Polarized 555nm®

8692 Shiny Black Polarized 555nm® Blue

GIACOMO

Base Curve 6 Temple Length 144mm
Lens Size 57 x 46 x 64mm, DBL 17mm Fit Large
Key Features Mineral Lens, Handcrafted Acetate, Metal Embellishments





8471 Shiny Black/Dark Tortoise Polarized Drivers®

8470 Dark Havana Polarized Drivers® Gradient



8468 Shiny Black/Dark Tortoise Polarized 555nm®

DISTRIBUTION

AMERICA (U.S.A.)

Vista Outdoor, Inc. (Bushnell) 9200 Cody Street Overland Park, KS 66214 Tel: 800.222.6553 Fax: 800.548.0446

ARGENTINA

Casa Para Ti Ciudad de La Paz 1808, 3° A C1428CPD Buenos Aires, Argentina Tel: 541.147.802.100 Fax: 541.147.803.113 Email: info@casaparati.com.ar

ASIA, HONG KONG & MACAU

Bushnell Performance Optics Asia Ltd. 1003 Skyline Tower, 39 Wang Kwong Road, Kowloon Bay,Hong Kong Tel: 852.2546.3060 Fax: 852.2546.9799 Email: bushnell@bushnell.com.hk

AUSTRALIA & NEW ZEALAND

Bollé Australia Pty. Ltd 32-40 Fairchild Street Heatherton 3202 Victoria P.O. Box 579 Moorabbin 3189 Victoria Tel (AUS): 1300.138.098 Tel (NZ): 0800.265.5369 Email: bolle@bolle.com.au

BELGIUM

Technop NV Dendermondesteenweg 335 B-9070 Destelbergen, Belgium Tel: 32.9.238.1632 Fax: 32.9.238.2362 Email: nv.technop@technop.be

BULGARIA

Talant Sport LTD.
32 Roza St.
1444 Sofia s. Bistritza
Tel: 359.29.927.181
Fax: 359.29.927.250
Email: talant.sport@gmail.com

CANADA

Vista Outdoor, Inc. (Bushnell) 140 Great Gulf Drive Unit B Vaughan, Ontario, Canada L4K 5W1 Tel: 905.771.2980 / 800.361.5702 Fax: 905.771.2984

CARIBBEAN

Goris Group Co. 1824 NW 21 Terrace Miami, FL 33142 Tel: 305.371.7170 Fax: 305.371.7625 Email: sales@gorisgroup.com

CHILE

Sport Optic Ltda. Avda. Los Jardines 927, Of 502, Ciudad Empresarial, Santiago Tel: 56.2.2247.9570 Email: daniel@sportoptic.cl

COLOMBIA

Sport Optic SAS Edificio Office Park, Cra. 11A # 93A - 46, Oficina 103, Chicó, Bogotá Tel: 57.1.300.0696 Email: fran@sportoptic.co

COSTA RICA

Opticas Vision Ltda. Calle 4, Ave. 3 y 5 San Jose, Costa Rica Tel: 506.2243.9000 Fax: 506.2222.3742 Email: servicioalcliente@vision.co.cr

CYPRUS

Eyeland 5 EZ Thermistocles Dervis Street P.O. Box 22910 1066 Nicosia Tel: 357.22.66.46.44 Fax: 357.22.75.25.55 Email: eyeland@pilides.com

CZECH REPUBLIC

Regina Import S.R.O. Podluzany 1 935 27 Podluzany 1 Tel: 421.36.632.22.07 Fax: 421.36.632.21.82 Email: info@reginaimport.sk

ECUADOR, BOLIVIA, BRAZIL & PARAGUAY

Bushnell International 9200 Cody Overland Park, KS 66214 Tel: 800.222.6553 Fax: 800.548.0446 Email: international@bushnell.com

EL SALVADOR

Consulta El Salvador Av. Las Bugambilias Residencial Florencia, Apto. 16 Colonia San Francisco, San Salvador Tel: 503.2298.7738 Fax: 503.2223.3742 Email: info@consultacorp.com

ESTONIA

Silmalaser Katusepapi 6, 11412 Tallinn Tel: 372.6025380 Fax: 372.6025381 Email: liisa.rannamae@silmalaser.ee

FINLAND

Neonsun Oy Turuntie 10-13130 Hameenlinna Tel: 358.3.612.7222 Fax: 358.3.612.7232 Email: neonsun@neonsun.fi

FRANCE

Bushnell Outdoor Products 23 Bis, Rue Edouard Nieuport 92150 Suresnes, France Tel: 33.0.1.41.44.94.80 Fax: 33.0.1.41.44.06.09

GERMANY/AUSTRIA

Bushnell Performance Optics GmbH An der Alten Spinnerei 1 83059 Kolbermoor b. Rosenheim Tel: 49.8031.233.48.0 Fax: 49.8031.233.48.18 Email: infogermany@bushnell-europe.

GREECE

Kokkoris Optics 111 Gounari Street 16561 Glyfada Tel: 30.210.962.77.00 Fax: 30.210.960.65.50 Email: info@fashioncode.gr

GUATEMALA

Consulta S.A. 19 Avenida 2-29, Zona 14 Ciudad de Guatemala Tel: 502.2414.6000 Fax: 502.2414.6060 Email: info@consultacorp.com

HOLLAND

Bobo's Eyewear Hambakenwetering 20 5231 DC s-Hertogenbosch Netherlands Tel: 31.73.690.1777 Fax: 31.73.690.1778 Email: info@bobos.nl

HONDURAS

Consulta Honduras Colonia Aurora Calle Minas de Oro, Entre 1 y 2 Calle Tegucigalpa, Honduras Tel: 504.2213.3681 Fax: 504.2213.3681 Email: info@consultacorp.com

INDIA

GKB Rx Lens PVT LTD P4- Kasba Industrial Estate, Phase 1, 700107 Kolkata, India Tel: 0091 33 2442 4354/55/56 Email: info@visionrxlab.com

INDONESIA & BALI

Sentral Sunglasses Ji Gajah Mada 65 Denpasar 80112, Bali, Indonesia Tel: 62.811.396.688 Email: hendy@sensolnet.com

ISRAEL

Lapidot Medical Import 8 Hashita street PO BOX 3552 3088900 Caesarea Industrial Park Tel: 972.4.774.7890 Fax: 972.3.791.9322 Email: info@luxvision.co.il

ITALY BPO Italy S.R.L.

Corso Roma 13bis/1 10024 Moncalieri (TO) Tel: 39.011.661.85.83 Fax: 39.011.661.87.68 Email: italia@bushnell-europe.com

JAPAN

Bushnell Outdoor Products Japan, Ltd. 4F, 2-21-Yushima Bunkyo-ku, Tokyo 113-0034, Japan Tel: 81.03.5844.2040 Fax: 81.03.5844.2041 Email: sales-info@bushnell-japan.co.jp

KUWAIT

International Optique Salmiah Area 9 Salem Al-Mubarak Str Central Plaza Blg, Office 15 24755 Kuwait City Tel: 965.25722980 Fax: 965.25714026 Email: info@intoptic.com

LATVIA

SIA OPTIC GURU Mednieku iela 21/23 OGRE, 5001 Latvia Tel: 65.03.56.35 Email : gita@opticguru.lv

LEBANON

Yamout El Ourafi Bldg, P.O. Box 113/6095 Jdeideh, Beyrouth 00 0 Tel: 961.1.377436 Fax: 9611.377437 Email: info@yamout.us

MALAYSIA

Focus Point Vision Care Group Sdn. Bhd.
Unit 1 & 3, Jalan PJU, 1/37, Dataran Prima, 47301 Petalling Jaya, Selangor, Malaysia
Tel: 603.7880.5520
Fax: 603.7880.6627
Fmail: fuilin@focus-point.com

MEXICO

Bushnell Performance Optics Mexico S.A. de C.V.
Direccion: AV. 1° de Mayo Sublote 6 y 7 2do. Piso Colonia: Col. Santiago Tepalcapa Ciudad: Cuautitlan Izcalli, Edo. De Mex., Mexico CP.54768
Tel:55.55574210

MOROCCO

Keratoptique 303 Bld Ziraoui 20000 Casablanca Tel: 212.2222.6263 Fax: 212.2249.2740 Email: kerato@menara.ma

NICARAGUA

Consulta Corporation, S.A.
Bolonia, del Hospital Sumedico
11/2 Cuadra al Oeste,
Edificio Conapro,
Segundo Piso, Oficina No. 3
Tel: 505.2266.7576
Fax: 505.2266.7576
Email: info@consultacorp.com

NORWAY, SWEDEN, DENMARK

Trend Optikk AS
Furubergvegen 203
2316 Hamar
Norway
Tel: 47.62.54.39.99
Email: post@trendoptikk.no

PANAMA

Motta Internacional S.A.
Calle 14 Entre Avenidas Santa Isabel Y
Roosevelt, Zona Libre De Colon, Colon
Republica De Panama
Tel: 507.431.6000
Fax: 507.431.0100
Email: g.maduro@motta-int.com

DEDII

Eyes Illusion Opticas Av. Los Conquistadores 589, San Isidro, 15073 Lima 27, Peru Tel: 511.715.2923 Email: imorales@eyesillusion.com

ROMANIA

KIDS TOWN SRL Street Varsovia, Nr.22-24 County Timis 307160 DUMBRAVITA Tel: +40 256 431 511 Email: fischer@sportsgames.ro

RUSSIA

Avvita Krasnobogatyrskaya str., 2/3 117556 Moscow Tel: 7.495.933.62.91 Email: info@avvita.ru

SLOVAKIA

Regina Import S.R.O. Podluzany 1 935 27 Podluzany 1 Tel: 421.36.632.22.07 Fax: 421.36.632.21.82 Email: info@reginaimport.sk

SLOVENIA, CROATIA, BOSNIA-HERZEGOVINA, SERBIA, MONTENEGRO & MACEDONIA

Rodeo Team d.o.o. Koroska Cesta 53 SL-4000 Kranj Tel: 386.420.15.400 Fax: 386.420.15.401 Email: info@rodeoteam.si

SOUTH AFRICA

Bushnell Performance Optics South Africa t/a Ultimo Marlin House, Norbuy Office Park 372 Rivonia Boulevard Rivonia 2128, Johannesburg Tel: 27.11.796.8960 Fax: 27.11.792.5258 Email: info@ultimo.co.za

SPAIN/ANDORRA

Bushnell Outdoor Products C/ Álava, 60-62 6°1 Barcelona 08005 Tel: 34.93.486.48.00 Fax: 34.93.309.29.11 Email: bushnellspain@bushnelleurope.com

SWITZERLAND

Kairos / Optisport SA Route de Chalais 28 3965 Chippis Tel: 41.27.451.12.00 Fax: 41.27.451.12.01 Email: info@k-optisports.ch

TUNISIA

Visual Link
Residence le Palace B8
Ennasr II 2037, Tunis
Tel/Fax: 216.71829239
Email: visual.link@topnet.tn

TURKEY

ANT OPTIK Gayrettepe Mahallesi, Pazar Sokak, Bareli Is Merkezi, No: 4/3, Besiktas 34400 GAYRETTEPE, ISTANBUL

Tel: +9 (0) 212 288 60 99

Email: info@antoptik.com

Tel: 598.2.9014467 Fax: 598.2.9016506 Email: legol@legol.com.uy

URUGUAY

VENEZUELA 800 Vision 2 Da. Av. Santa Eduvigis, Qta Avila, No. 23 Tel: 581.228.560.94

Email: emery@competivision.net

UNITED ARAB EMIRATES & GCC

16A Street, Al Qusais Industrial 1, Dubai

P.O. Box 232433 Building 1

6372, United Arab Emirates

Bushnell Outdoor Products

Unit C83 Barwell Business Park

Chessington, Surrey, KT9 2NY

Email: sales@bushnell-uk.co.uk

Email: pmidubai@pmidubai.com

COUNTRIES

P.M.I.

(Except Kuwait)

Almulla Complex

Tel: 971.4.2679738

Fax: 971.4.2679748

UNITED KINGDOM

Leatherhead Road

Tel: 44.208.391.4700

Fax: 44.208.391.4733

Legol Optical Business

Cerro 1225 Montevideo

Uruguay C.P 11.100

INDEX

AGATA 38
AGOSTINO 61
ALESSIO 44
ALGHERO 60
ANDREA 72
ANTEO 40
BERGAMO 35
BIANCA 39
BORMIO 35
BRANDO 68
BRERA 51
BRERA LARGE 51
CARLO LARGE 75

CARRARA 59

CARRARA SMALL 58
CERIALE 28
CLAUDIO 41
CORLEONE 61
DANTE 68
DELIO 74
EGEO 42
ELYNA 73
ERICE 31
ETTORE 43
GIACOMO 75
ISOLA 50
LEANDRO 53

CARRARA LEATHER 59

LEANDRO GLACIER 53
LEONORA 72
LERICI 52
LEVANZO 34
LIA 48
LINOSA 32
LIVIO 42
MAESTRALE 32
MARA 38
MATERA 62
MATERA LARGE 62
MODUGNO 63
NUVINO 30
NUVOLA 30

PISTOIA 44

POSITANO 40

RAFFAELE 74

RENZO 52

SAN REMO 69

SASSARI 69

SAVIO 54

SESTRIERE 34

SPELLO 64

TELLARO 64

VALENTINA 48

VARESE 63

VERNAZZA 28

VOLARE 54