



**A
TRUE
AMERICAN
ICON**

SERENGETI®

SERENGETI MAIN LINE COLLECTION 2021



AN ICONIC BRAND BORN IN THE USA

Born in the U.S.A and worn around the world, Serengeti® has been combining pioneering eyewear technology with innovative designs for over 140 years.

It's our ingrained American spirit - an endless thirst for adventure and our passion for fine aesthetics.

We recognize these values in individuals who chose to wear our sunglasses. Those who seek to express themselves creatively. Wherever they are. Whatever they're chasing.

For those seeking to express their uniqueness, authenticity and style walking the urban streets, we propose Serengeti®'s Main Line Collection, a remarkable range of contemporary designs that delivers the unmatched performance of Serengeti®'s unique, no compromise.

For those who crave the open road that allows them escape from the confines of the city, there is the Serengeti® Sport range - where the quality and comfort of our frames and superior visual definition will keep them in complete control behind the wheel or throttle, in sun, snow or sky.

Serengeti® creates for both of these wild spirits with the simple aim to enhance their view of the world as they look for uniqueness, inspiration, freedom and adventure.

Built on 140 years of experience.

The Serengeti® story began in 1877 with Corning®, an optical laboratory and pioneer in glass technology. Throughout the years, Innovation and Research & Development have played a key role in this frenzied quest for quality and performance. This hard work and determination have created Serengeti®: the most advanced eyewear.

THE MOST ADVANCED EYEWEAR TECHNOLOGY

**The ultimate high definition vision
of everything in sight.**

No other sunglass brand can claim to combine 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.

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



PHOTOCHROMIC TECHNOLOGY

MOLECULARLY INFUSED INTO EVERY SERENGETI® LENS

- **REACT TO UV LIGHT**
- **ADAPT TO ALL LIGHT CONDITIONS**
- **PROVIDE YOUR EYES WITH THE EXACT AMOUNT OF LIGHT NEEDED**

As the pioneer of Photochromic technology, Serengeti® leads the industry in creating lenses that adapt to any light condition in any setting.

Serengeti® Photochromic lenses are activated by the amount of UV radiation in the atmosphere and engineered to transition from light to dark, gradually. Energy from UV radiation causes the polarity of the silver salt lens molecules 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.

Our Photochromic lenses optimize for the environment, providing your eyes with the exact amount of light needed at any time and in all weather conditions. It enables your eyes to discern shapes and colors more quickly while eliminating eyestrain.



SPECTRAL CONTROL[®] TECHNOLOGY

MOLECULARLY INFUSED INTO EVERY SERENGETI[®] LENS

- **FILTER UP TO 95% OF BLUE LIGHT**
- **ENHANCE COLORS AND CONTRASTS**
- **PROTECT YOUR EYES FROM AGING**

Specific and unique to Serengeti[®], Spectral Control[®] technology provides you with the ultimate High Definition. It 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.

Blue light is necessary to regulate our biological clock. However, it is also really damaging for the eyes.

Our Spectral Control[®] technology filters out up to 95% of the blue light. Indeed, blue light is harmful for the eyes and the retina and is a risk factor for age-related macular degeneration (AMD).

By acting like this, the Spectral Control[®] technology reduces blue blur and visible noise. This protects your eyes from aging and damage, to preserve your sight perfectly.

Our lenses selectively manage light wavelengths, distinguishing reds, greens and yellows, in any light condition. They ensure improved and enhanced depth perception and maximum color contrast.

Landscapes that would be washed out, dull or flat with other lenses become defined, vibrant and vivid – while your eyes remain cool and relaxed.



POLARIZATION TECHNOLOGY


- **ABSORB ALL FOUR TYPES OF GLARE**
- **EXPERIENCE ABSOLUTE CLARITY**
- **RELIEVE EYE FATIGUE**

Whether you're in a high- or low-glare environment, you deserve lenses that give you the ultimate glare protection and with it, uncompromised clarity.

When glare reflects off the road, water, snow or other areas, parallel light rays can pass through unhindered, while distracting perpendicular rays are reflected.

The Serengeti® Polarization technology eliminates 99.9% of disruptive glare from the four types of glare: distracting, discomforting, disabling and blinding. This ensures, therefore, no more reflection from: vehicle headlights, intense lights, shiny surface reflections and the everyday outdoors.

This Polarization technology relieves eye fatigue. It also allows you to experience absolute clarity, by discovering layer upon layer of details that glare would have otherwise kept hidden.

Some of our products feature non-polarized lens options, ideal for pilots flying aircraft with digital instrument panels. 



INCREDIBLE LENS MATERIAL



At Serengeti®, we pay particular attention to the materials we use to protect your eyes and offer you the best visual acuity available on the market.

From the finest and ultimate raw materials to the latest coatings, every step of the production and every component are meticulously checked to guarantee the best quality and protection.

Ultra-light mineral lenses: Experience the ultimate lens on the market.

Our mineral lenses are made with borosilicate optical glass, from Corning®.

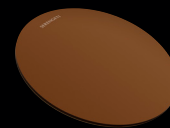
A full 20% thinner and lighter, our Borosilicate mineral glass lenses are finer than any other lens. They provide the best visual acuity you could ever experience.

Every pair of Serengeti® mineral lenses is unique: each Photochromic lens passes through a Hydrogen-fueled Lehr furnace, which activates the Spectral Control® technology - with varying temperatures that determine the proprietary lens hue.

They are also chemically tempered to ensure scratch and impact resistance.

To complete this unrivaled visual experience, an anti-reflective coating is added to the backside of the lens, canceling the scattering light that causes reflective glare.

LENS HUES AND TECHNOLOGY



DRIVERS®

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.

Overcast to medium light conditions.

Ideal for driving and everyday use.

NON-POLARIZED MINERAL (CATEGORY 2 TO 3)

23% transmittance lightened lens 89% blue light blocked lightened lens
12% transmittance darkened lens 95% blue light blocked darkened lens

POLARIZED MINERAL (CATEGORY 2 TO 3)

19% transmittance lightened lens 92% blue light blocked lightened lens
11% transmittance darkened lens 95% blue light blocked darkened lens



555 NM®

555 nanometers is 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.

Intense light conditions.

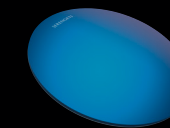
Ideal for driving, everyday use and for boating activities.

NON-POLARIZED MINERAL (CATEGORY 3 TO 3)

16% transmittance lightened lens 89% blue light blocked lightened lens
8% transmittance darkened lens 96% blue light blocked darkened lens

POLARIZED MINERAL (CATEGORY 3 TO 3)

15% transmittance lightened lens 92% blue light blocked lightened lens
9% transmittance darkened lens 95% blue light blocked darkened lens



555 NM® BLUE

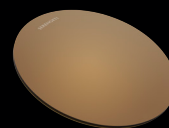
A beautiful variation of the 555nm, featuring a reflective blue dielectric mirror coating that reflects more glare and improves contrast.

Overcast to medium light conditions.

Ideal for everyday use and boating activities.

POLARIZED MINERAL (CATEGORY 2 TO 3)

25% transmittance lightened lens 89% blue light blocked lightened lens
16% transmittance darkened lens 93% blue light blocked darkened lens



DRIVERS® GOLD

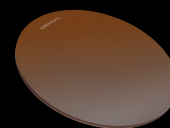
This lens has all the benefits of our signature Drivers lens, along with a stylish gold-flash mirror, providing an additional layer of protection.

Intense light conditions.

Ideal for driving and everyday use.

POLARIZED MINERAL (CATEGORY 3 TO 3)

16% transmittance lightened lens 93% blue light blocked lightened lens
10% transmittance darkened lens 96% blue light blocked darkened lens



DRIVERS® GRADIENT

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.

Ideal for pilots, our non-polarized Drivers Gradient finish captures details at great distances without obscuring their view of the digital instruments.

Overcast to medium light conditions.

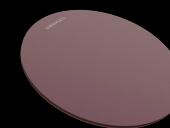
Ideal for driving and everyday use.

NON-POLARIZED MINERAL (CATEGORY 2 TO 3)

26% transmittance lightened lens 87% blue light blocked lightened lens
14% transmittance darkened lens 93% blue light blocked darkened lens

POLARIZED MINERAL (CATEGORY 2 TO 3)

22% transmittance lightened lens 85% blue light blocked lightened lens
13% transmittance darkened lens 93% blue light blocked darkened lens



SEDONA®

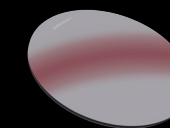
A high-contrast rose-colored lens with a silver mirror. The Sedona lens improves contrasts whatever the luminosity definition and provides ultimate clarity to offer a superior image definition while reducing glare from flat light.

Intense light conditions.

Ideal for boating and mountain activities.

POLARIZED MINERAL (CATEGORY 3 TO 3)

16% transmittance lightened lens 90% blue light blocked lightened lens
9% transmittance darkened lens 94% blue light blocked darkened lens



SEDONA® BI-MIRROR

The stylish silver-flash bi-mirror on 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, yet blocking glare from above (sun) and below (surface).

Intense light conditions.

Ideal for boating and mountain activities.

POLARIZED MINERAL (CATEGORY 3 TO 3)

16% transmittance lightened lens 91% blue light blocked lightened lens
10% transmittance darkened lens 94% blue light blocked darkened lens

FRAME MATERIALS AND TECHNOLOGY

NYLON TR90

Using only the highest-quality injected Nylon TR90 for superior durability, these fashionable frames have the added benefit of being exceptionally light, strong, chemically resistant, and extremely flexible and comfortable.

ACETATE

Expertly produced and cured from all-natural cotton, our Cellulose Propionate Acetate is not only handcrafted to be lightweight but can be made into beautiful patterns and brilliant hues. Pliable when heated, it is ideal for custom fitting.

METAL

Offering the possibility of creating thin and lightweight frames, handcrafted for ultimate comfort and a wide fit range.

Metal frames also have the great advantage of being strong and impact resistance as well as being highly aesthetic by proposing an infinite variety of colors and combinations with other materials.



SUN RX PROGRAM











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 latest Digital lens surfacing technology.

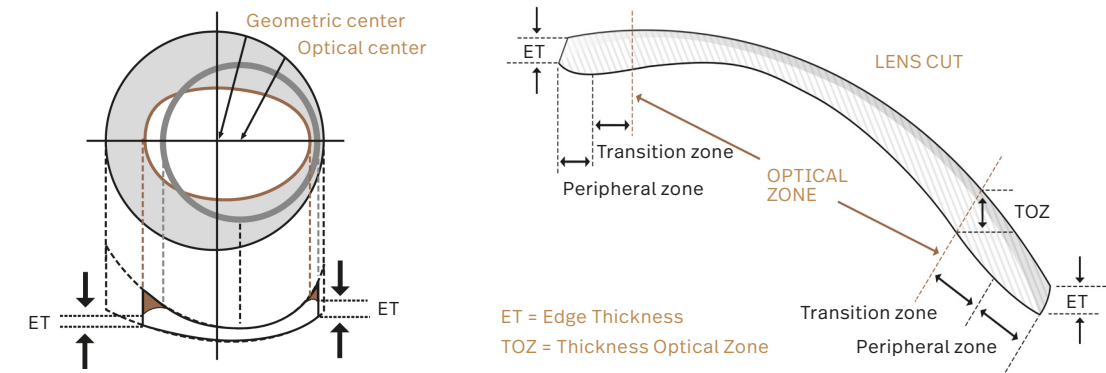
The Serengeti® RX program offers the 3-in-1 technology: Photochromic, Spectral Control® and Optional Polarization.

The entire collection is available in prescription, except Carrara Leather and Leandro Glacier.

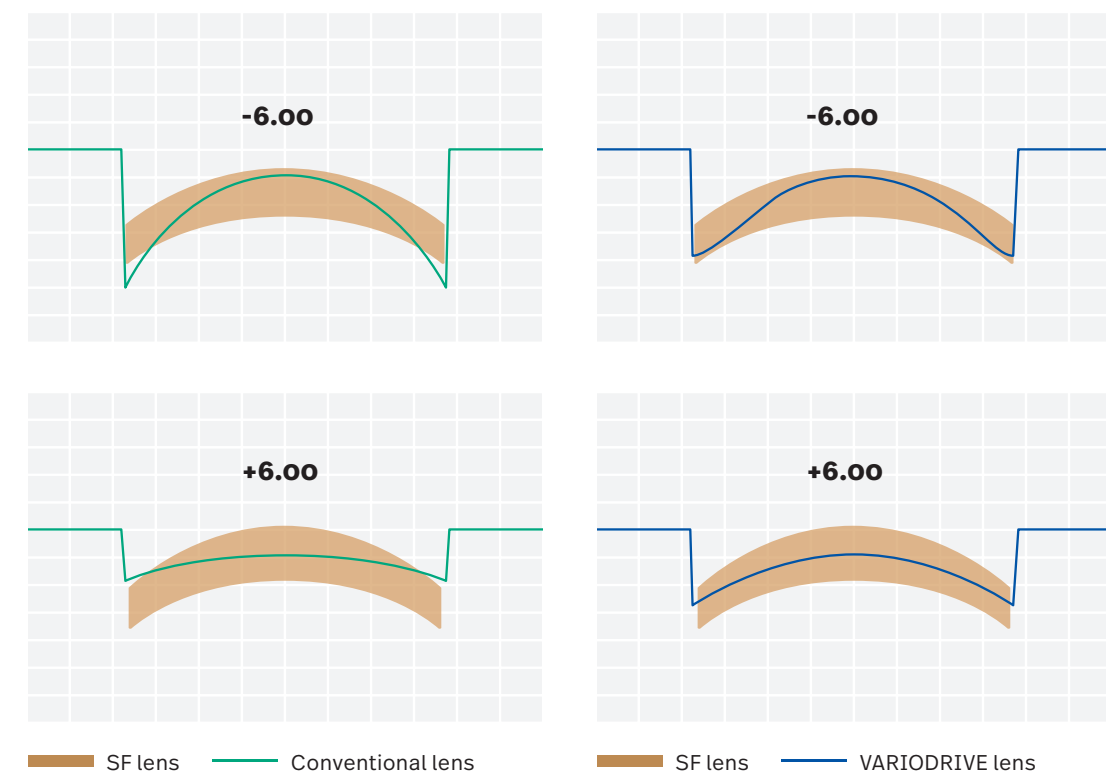
An unparalleled range of color shades

	MINERAL POLARIZED LENSES	MINERAL NON-POLARIZED LENSES
		
	555nm® BLUE POLARIZED	555nm® BLUE
	555nm® SILVER POLARIZED	555nm® SILVER
	DRIVERS® GRADIENT POLARIZED	DRIVERS® GRADIENT
	DRIVERS® POLARIZED	DRIVERS®
	DRIVERS® GOLD POLARIZED	
	SEDONA® SILVER POLARIZED	
	SEDONA® SILVER BI-MIRROR POLARIZED	SEDONA® SILVER BI-MIRROR

Projection of VARIODRIVE Thin Design technology



Conventional lens vs VARIODRIVE 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.

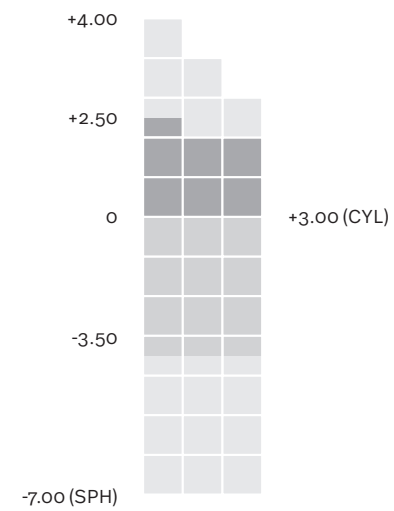
Backside anti-reflection coating on every lens.

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

Mineral lens prescription range**



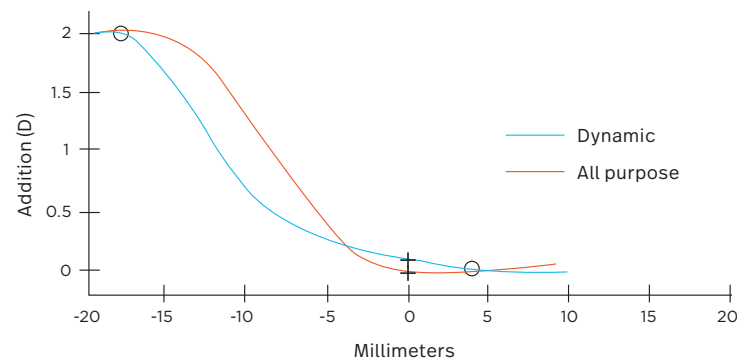
Progressive Lenses

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

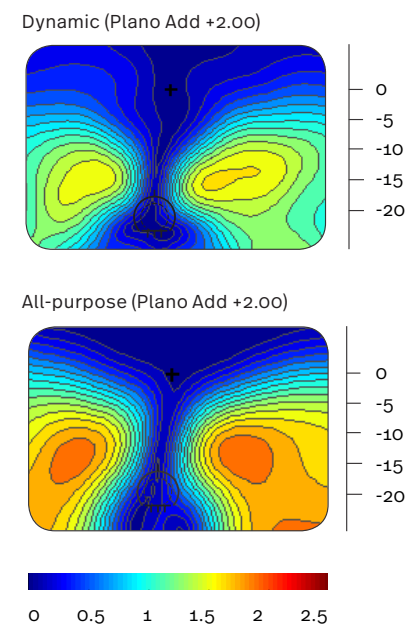
Dynamic: Progressive lenses offer an enhanced field of view for long distances. Corridor and close ranges have more restricted vision. Recommended for active use.

All-purpose: Multi-purpose progressive lenses offer a wider field of vision over near and distant ranges. Recommended for daily use.

Progression Profile



Cylinder maps



SUN RX WEBSITE

www.bollebrands-rx.com

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.

1 Frame 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 labelled throughout this workbook.

2 Lens selection

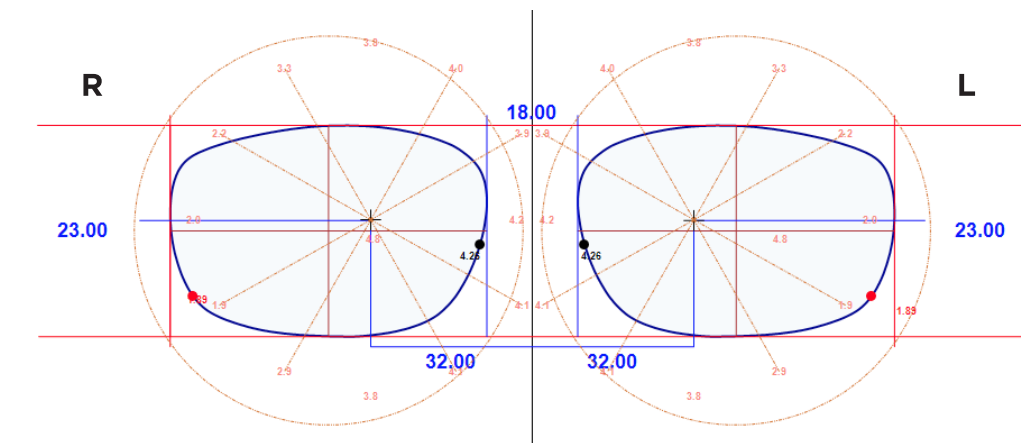
We offer many options when it comes to choosing a lens - making sure you end up with Serengeti® sunglasses that are perfect for you.

Single Vision or Progressive
NXT® Technology or Mineral

Polarized or Non-Polarized Lenses
Various Lens Shades

3 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.



4 Place and follow your order online

THE PRODUCTS



CREATOR COLLECTION

Our Creator collection has been thought and designed as an artistic, expressive and inspiring line. This collection is not just about unique and remarkable designs, it is also about craftsmanship and passion for the product itself. Every detail is meticulously considered, and each material is carefully enhanced to create models that are as stunning as they are original.

Compromise between creative designs and highest quality standards is not an option.

Created for those who seek to express their uniqueness, authenticity, creativity while inspiring others.



VINITA NEW

Base Curve: 6
Temple Length: 145mm
Boxing Size: 50 x 22mm
Temporal Distance: 132.5mm
Fit: Medium
Rx: Available
Key Features: Mineral Lens, Handcrafted Acetate
Eye-Rim, Bridge and Temple Embellishments,
Metal Eye-Rim and Temples



SS529001
Dark Tortoise
Polarized Drivers® Gold



SS529003
Champagne Translucide
Polarized Drivers® Gradient



SS529002
Shiny Black
Polarized 555nm®



SS529004
Shiny Silver Red Streaky
Polarized 555nm®



WINONA NEW

Base Curve: 6
Temple Length: 145mm
Boxing Size: 55 x 18mm
Temporal Distance: 145mm
Fit: Medium
Rx: Available
Key Features: Mineral Lens, Handcrafted Acetate, Metal Embellishments



SS528004
Pink Champagne
Polarized Drivers®



SS528002
Champagne Translucide
Polarized Drivers® Gold



SS528001
Shiny Black
Polarized 555nm®



SS528003
Red Streaky
Polarized 555nm®



DRIVING HERITAGE COLLECTION

Driving is at the heart of Serengeti® for over 140 years.

This collection echoes the very essence of our brand and restyles iconic driving designs, combined with the best solar lens ever developed for driving. This led to the creation of our retro vintage driving collection.

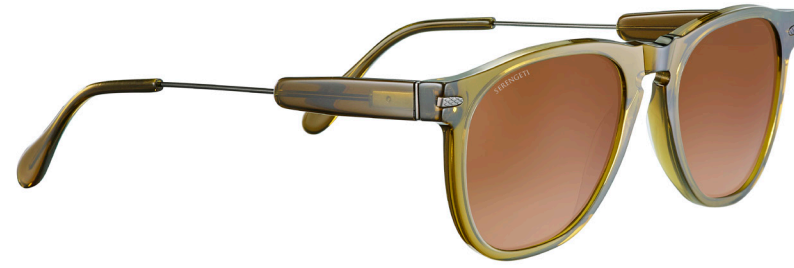
We created these eyewear for those who embraces finest sense of driving codes and who seek to express authenticity and confidence with style.



AMBOY SS530004

AMBOY NEW

Base Curve: 6
 Temple Length: 145mm
 Boxing Size: 53 x 20mm
 Temporal Distance: 140mm
 Fit: Medium/Large
 Rx: Available
 Key Features: Mineral Lens, Handcrafted Acetate
 Eye-Rim, Bridge and Temple Embellishments,
 Metal Eye-Rim and Temples



SS530002
 Shiny Honey
 Polarized Drivers®



SS530001
 Shiny Black
 Polarized 555nm®



SS530003
 Champagne Translucide
 Polarized Drivers® Gold



SS530005
 Redish
 Polarized 555nm®



SS530004
 Olive Translucide
 Polarized Drivers® Gradient

DANBY NEW

Base Curve: 6
 Temple Length: 152mm
 Boxing Size: 56 x 18mm
 Temporal Distance: 148mm
 Fit: Large
 Rx: Available
 Key Features: Mineral Lens, Handcrafted
 Acetate, Metal Embellishments



SS527002
 Shiny Honey
 Polarized Drivers® Gradient



SS527003
 Shiny Crystal
 Polarized 555nm® Blue



SS527001
 Shiny Black
 Polarized 555nm®



SS527004
 Redish Brown
 Polarized 555nm®



GEARY NEW

Base Curve: 6
 Temple Length: 145mm
 Boxing Size: 52 x 21mm
 Temporal Distance: 140mm
 Fit: Medium
 Rx: Available
 Key Features: Mineral Lens, Handcrafted Acetate
 Eye-Rim and Temple Embellishments, Metal Eye-
 Rim and Temples



SS526004
 Bold Gold Red Tortoise
 Polarized Drivers® Gold



SS526002
 Shiny Gunmetal Brown Buffalo
 Polarized 555nm® Blue



SS526001
 Gunmetal Polish Black Shiny
 Polarized 555nm®



SS526003
 Light Gold Orange Tortoise
 Polarized 555nm®

BORON NEW

Base Curve: 6
 Temple Length: 145mm
 Boxing Size: 56 x 20mm
 Temporal Distance: 148mm
 Fit: Large
 Rx: Available
 Key Features: Mineral Lens, Handcrafted Acetate
 Eye-Rim and Temple Embellishments, Metal Eye-
 Rim and Temples



SS525001
 Bold Gold Dark Tortoise
 Polarized Drivers® Gold



SS525002
 Shiny Gunmetal Brown Buffalo
 Polarized 555nm® Blue



SS525004
 Shiny Dark Gunmetal Black Shiny
 Polarized 555nm®



SS525003
 Light Gold Orange Tortoise
 Polarized 555nm®



ESSENTIALS COLLECTION

Our "Essentials" collection is about creating classics and timeless stylings using the ultimate in premium materials and lenses to deliver a new market classic standard.

With this range, we allow our consumers to express their nature to the best of their ability without any compromise on the quality of our products.

We created these eyewear for those who seek to experience their world at its most inspirational with a classic style.



LELA

Base Curve: 6
 Temple Length: 139mm
 Lens Size: 50 x 44 x 54mm, DBL 20mm
 Fit: Small
 Rx: Available
 Key Features: Mineral Lens, Handcrafted Acetate, Metal Eye-Rim, Bridge and Embellishments, Adjustable Nose Pads



8941
 Shiny Brown/
 Shiny Rose Gold
 Polarized Drivers®



8942
 Shiny Black/
 Shiny Dark Gunmetal
 Polarized 555nm®



8939
 Shiny Black/Shiny Gold
 Polarized Drivers® Gold



8940
 Shiny Rose/Shiny Gold
 Polarized Drivers® Gradient

ELYNA

Base Curve: 6
 Temple Length: 145mm
 Lens Size: 54 x 44 x 52mm, DBL 21mm
 Fit: Medium/Large
 Rx: Available
 Key Features: Mineral Lens, Handcrafted Acetate, Metal Bridge and Embellishments



8844
 Shiny Havana
 Polarized Drivers®



8967
 Shiny Black
 Polarized 555nm®



8846
 Shiny Black
 Polarized Drivers® Gold



8966
 Shiny Red Tortoise
 Polarized Drivers® Gradient

ALRAY

Base Curve: 6
 Temple Length: 145mm
 Lens Size: 55 x 44 x 60mm, DBL 22mm
 Fit: Medium/Large
 Rx: Available
 Key Features: Mineral Lens, Handcrafted Acetate, Metal Eye-Rim, Bridge and Embellishments, Adjustable Nose Pads



8946
 Matte Brown Tortoise/
 Matte Dark Gunmetal
 Polarized Drivers®



8944
 Shiny Wood Grain/
 Shiny Dark Gunmetal
 Polarized 555nm® Blue



8943
 Shiny Black/
 Shiny Dark Gunmetal
 Polarized 555nm®



8945
 Shiny Wood Grain/
 Shiny Silver
 Polarized 555nm®



RAFFAELE

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



-  8837
Matte Black/Mossy Oak
Polarized Drivers®
-  8953
Shiny Caramel
Polarized Drivers®
-  8950
Shiny Black
Polarized 555nm®

-  8951
Shiny Honey
Polarized 555nm®
-  8952
Shiny Crystal
Polarized 555nm®
-  8835
Shiny Wood Grain
Polarized 555nm® Blue

LEONORA

Base Curve: 6
 Temple Length: 145m
 Lens Size: 51 x 48 x 55mm, DBL 21mm
 Fit: Medium
 Rx: Available
 Key Features: Mineral Lens, Handcrafted Acetate, Metal Embellishments



-  8840
Shiny Blue Tortoise
Polarized Drivers®
-  8956
Shiny Beige
Polarized Drivers®
-  8839
Shiny Pink Tortoise
Polarized Drivers® Gradient

-  8841
Shiny Striped Brown
Polarized Drivers® Gradient
-  8954
Shiny Black
Polarized 555nm®
-  8955
Shiny Caramel
Polarized 555nm®

DELIO

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



-  8854
Matte Black/Mossy Oak
Polarized Drivers®
-  8949
Shiny Dark Havana
Polarized Drivers®
-  8947
Shiny Black
Polarized 555nm®

-  8855
Shiny Honey
Polarized 555nm®
-  8948
Shiny Crystal
Polarized 555nm®
-  8852
Shiny Wood Grain
Polarized 555nm® Blue



ARLIE

Base Curve: 6
 Temple Length: 145mm
 Lens Size: 52 x 44 x 55mm, DBL 20mm
 Fit: Medium
 Rx: Available
 Key Features: Mineral Lens, Handcrafted Acetate, Metal Embellishments



8937
 Shiny Dark Havana
 Polarized Drivers®



8938
 Shiny Red Tortoise
 Polarized Drivers® Gradient



8935
 Shiny Black
 Polarized 555nm®



NEW
 SS483001
 Red Streaky
 Polarized 555nm®



NEW
 SS483002
 Champagne Translucide
 Polarized 555nm®



8936
 Shiny Caramel
 Polarized 555nm® Blue



NEW
 SS483003
 Shiny Crystal
 Polarized 555nm® Blue

LENWOOD

Base Curve: 6
 Temple Length: 155mm
 Lens Size: 57 x 45 x 64mm, DBL 18mm
 Fit: Extra Large
 Rx: Available
 Key Features: Mineral Lens, Handcrafted Acetate, Metal Embellishments



8933
 Shiny Dark Havana
 Polarized Drivers®



NEW
 SS485001
 Champagne Translucide
 Polarized Drivers® Gradient



8930
 Matte Black
 Polarized 555nm®



8932
 Shiny Caramel
 Polarized 555nm®



8931
 Shiny Black
 Polarized 555nm® Blue



NEW
 SS485002
 Shiny Crystal
 Polarized 555nm® Blue



HAMEL

Base Curve: 6
 Temple Length: 130mm
 Lens Size: 50 x 43 x 54mm, DBL 21mm
 Fit: Medium
 Rx: Available
 Key Features: Mineral Lens, Monel, Spring Hinges, Adjustable Nose Pads



8929
 Shiny Bold Gold
 Polarized Drivers® Gold



8927
 Shiny Silver
 Polarized 555nm®



8928
 Brushed Bronze
 Polarized Drivers® Gradient



8926
 Shiny Dark Gunmetal
 Polarized 555nm® Blue



8925
 Shiny Black
 Polarized 555nm®

CORLEONE

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



8416
 Matte Black
 Polarized Drivers®



8420
 Matte Soft Gold
 Polarized Drivers® Gold



8565
 Shiny Dark Gunmetal
 Polarized 555nm®

ALGHERO

Base Curve: 6
 Temple Length: 140mm
 Lens Size: 58 x 47 x 65mm, DBL 14mm
 Fit: Medium
 Rx: Available
 Key Features: Mineral Lens, Light, High Nickel Silver, Adjustable Nose Pads



8315
 Matte Soft Gold
 Polarized Drivers® Gold



8313
 Shiny Dark Gunmetal
 Polarized 555nm®



8442
 Matte Dark Espresso
 Drivers® Gradient



8542
 Shiny Soft Gold
 Polarized 555nm®

AGOSTINO

Base Curve: 6
 Temple Length: 145mm
 Lens Size: 61 x 46 x 63mm, DBL 16mm
 Fit: Large
 Rx: Available
 Key Features: Mineral Lens, High Nickel Silver, Adjustable Rectangle Nose Pads



8824
 Shiny Dark Gunmetal
 Polarized Drivers®



8828
 Matte Black
 Polarized 555nm® Blue



8825
 Matte Soft Gold
 Polarized Drivers® Gold



8827
 Shiny Dark Gunmetal
 Polarized 555nm®

CARRARA SMALL

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



CARRARA LEATHER

Base Curve: 6
 Temple Length: 135mm
 Lens Size: 59 x 52 x 67mm, DBL 13mm
 Fit: Medium
 Rx: Not Available
 Key Features: Mineral Lens, Monel, Genuine Leather, Spring Hinges, Adjustable Nose Pads



8551
 Shiny Bold Gold
 Polarized Drivers® Gold



SS016001
 Shiny Silver
 Polarized 555nm®



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



8552
 Matte Rose Gold
 Polarized Drivers® Gradient



8553
 Shiny Silver
 Polarized 555nm® Blue



8548
 Shiny Gunmetal/
 Black Leather
 Polarized 555nm®



8554
 Shiny Gunmetal
 Polarized 555nm®

CARRARA

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



8297
 Shiny Gunmetal
 Polarized Drivers®



8294
 Shiny Gunmetal
 Polarized 555nm®



8546
 Shiny Bold Gold
 Polarized Drivers® Gold



8547
 Shiny Silver
 Polarized 555nm® Blue



8453
 Matte Dark Gunmetal
 Drivers® Gradient



8454
 Matte Black
 Polarized Sedona® Bi-Mirror



SPELLO

Base Curve: 6
 Temple Length: 143mm
 Lens Size: 58 x 45 x 63mm, DBL 16mm
 Fit: Medium
 Rx: Available
 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®

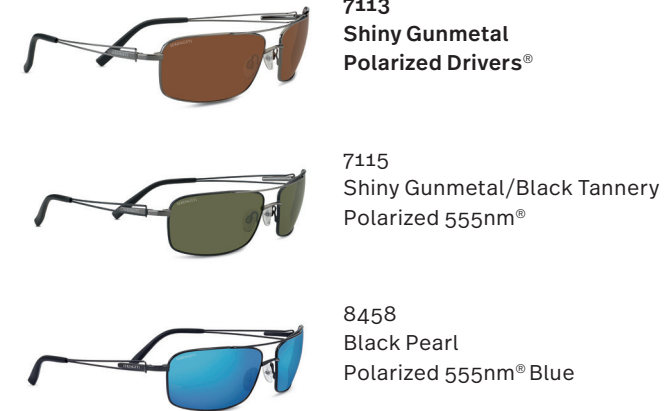


8798 Shiny Gunmetal/Black/Gray Polarized 555nm®

8797 Matte Black/Black/Blue Polarized 555nm® Blue

DANTE

Base Curve: 8
 Temple Length: 130mm
 Lens Size: 63 x 39 x 65mm, DBL 16mm
 Fit: Medium/Large
 Rx: Available
 Key Features: Mineral Lens, Nickel, Wire-Flex Technology, Adjustable Nose Pads



7113 Shiny Gunmetal Polarized Drivers®

7115 Shiny Gunmetal/Black Tannery Polarized 555nm®

8458 Black Pearl Polarized 555nm® Blue

TELLARO

Base Curve: 6
 Temple Length: 143mm
 Lens Size: 60 x 45 x 66mm, DBL 17mm
 Fit: Large
 Rx: Available
 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

8818 Shiny Black/Black/Red Polarized 555nm®



8820 Shiny Gunmetal/Black/Gray Polarized 555nm®

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



SPELLO 8796

MATERA

Base Curve: 8
 Temple Length: 130mm
 Lens Size: 61 x 36 x 62mm, DBL 14mm
 Fit: Medium
 Rx: Available
 Key Features: Mineral Lens, Monel, High Nickel Silver, Flex Hinges, Rubber End-Tip, Adjustable Nose Pads



8727
 Brushed Dark Gunmetal
 Polarized Drivers®



8725
 Matte Black
 Polarized 555nm® Blue



8728
 Brushed Brown
 Drivers® Gradient



8726
 Brushed Gunmetal
 Polarized 555nm®

VARESE

Base Curve: 8
 Temple Length: 130mm
 Lens Size: 64 x 41 x 66mm, DBL 16mm
 Fit: Large
 Rx: Available
 Key Features: Mineral Lens, Monel, High Nickel Silver, Flex Hinges, Rubber End-Tip, Adjustable Nose Pads



8734
 Brushed Dark Gunmetal
 Polarized Drivers®



8732
 Matte Black
 Polarized 555nm® Blue



8735
 Brushed Brown
 Drivers® Gradient



8733
 Brushed Gunmetal
 Polarized 555nm®

MATERA LARGE

Base Curve: 8
 Temple Length: 130mm
 Lens Size: 63 x 39 x 64mm, DBL 16mm
 Fit: Large
 Rx: Available
 Key Features: Mineral Lens, Monel, High Nickel Silver, Flex Hinges, Rubber End-Tip, Adjustable Nose Pads



8731
 Brushed Brown
 Polarized Drivers®



8730
 Brushed Gunmetal
 Polarized 555nm®



8729
 Matte Black
 Polarized 555nm® Blue

MODUGNO

Base Curve: 8
 Temple Length: 130mm
 Lens Size: 64 x 44 x 67mm, DBL 16mm
 Fit: Large
 Rx: Available
 Key Features: Mineral Lens, Nickel Silver, Spring Hinges, Adjustable Nose Pads



8406
 Matte Black
 Polarized Drivers®



8409
 Matte Silver
 Polarized 555nm® Blue



8408
 Shiny Dark Gunmetal
 Drivers® Gradient



8407
 Matte Black
 Polarized 555nm®

LEANDRO

Base Curve: 6
 Temple Length: 140mm
 Lens Size: 53 x 47 x 56mm, DBL 19mm
 Fit: Medium
 Rx: Available
 Key Features: Mineral Lens, Nylon TR90/
 Stainless Steel, Hidden Spring Hinges, Megol
 Insert on Temple Tips and Nose Pads



8591
 Matte Black/
 Matte Dark Gunmetal
 Polarized 555nm®



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

LERICI

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



8356
 Matte Dark Tortoise/
 Matte Dark Gunmetal
 Polarized Drivers®



8352
 Shiny Tortoise/
 Matte Soft Gold
 Drivers® Gradient



8348
 Matte Black/Matte Black
 Polarized 555nm®



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



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

LEANDRO GLACIER

Base Curve: 6
 Temple Length: 140mm
 Lens Size: 53 x 47 x 56mm, DBL 19mm
 Fit: Medium
 Rx: Not Available
 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



NEW
SS050001
 Matte White/Matte Dark
 Gunmetal/Brown Leather
 Polarized Drivers® Gradient



8585
 Matte Black/Matte Dark
 Gunmetal/Black Leather
 Polarized 555nm®



8586
 Matte Black/Matte Black/
 Black Leather
 Polarized Sedona® Bi-Mirror



LERICI 8354

MARA

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



- 8988
Shiny Espresso
Polarized Drivers®
- 8986
Shiny Tortoise
Polarized Drivers® Gold
- 8987
Shiny Black
Polarized 555nm®

POSITANO

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



- 8371
Shiny Dark Tortoise
Polarized Drivers®
- 8693
Matte Tortoise/Matte Black
Polarized Drivers®
- 8370
Matte Black
Polarized 555nm®
- 8984
Matte Tortoise
Polarized 555nm®
- 8982
Matte Black
Polarized 555nm® Blue
- 8983
Matte Black
Polarized Sedona®

ANTEO

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



- 8669
Matte Tortoise/Matte Black
Polarized Drivers®
- 8671
Shiny Dark Tortoise
Polarized Drivers® Gradient
- 8667
Matte Black
Polarized 555nm®
- 8976
Matte Tortoise
Polarized 555nm®
- 8668
Matte Black
Polarized 555nm® Blue
- 8977
Matte Black
Polarized Sedona®

BIANCA

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



- 8979
Shiny Red Tortoise
Polarized Drivers®
- 8981
Shiny Glitter Tortoise
Polarized Drivers®
- 8978
Shiny Tortoise
Polarized Drivers® Gradient
- 8980
Shiny Black
Polarized 555nm®
- NEW** SS008001
Matte White
Polarized 555nm®

AGATA

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



8970
 Shiny Espresso
 Polarized Drivers®



8969
 Shiny Red Tortoise
 Polarized Drivers® Gradient



8968
 Shiny Tortoise
 Polarized Drivers® Gold



8971
 Shiny Black
 Polarized 555nm®



8777
 Shiny Blue Tortoise
 Polarized Drivers® Gradient



SS001001
 Matte White
 Polarized 555nm®

ALESSIO

Base Curve: 8
 Temple Length: 132mm
 Lens Size: 62 x 41 x 63mm, DBL 16mm
 Fit: Medium
 Rx: Available
 Key Features: Mineral Lens, Nylon TR90, Hidden Spring Hinges, Megol Insert on Nose Pads



8972
 Matte Striped Brown
 Polarized Drivers®



8975
 Matte Black
 Polarized Sedona®



8973
 Matte Striped Gray
 Polarized 555nm®



8974
 Matte Black
 Polarized 555nm® Blue

LIVIO

Base Curve: 6
 Temple Length: 140mm
 Lens Size: 57 x 44 x 62mm, DBL 16mm
 Fit: Medium
 Rx: Available
 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®



8683
 Sanded Black/Blue
 Polarized 555nm® Blue

PISTOIA

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



8300
 Matte Dark Tortoise
 Polarized Drivers®



8989
 Matte Black
 Polarized Sedona®



8301
 Matte/Shiny Black
 Polarized 555nm®



8298
 Matte Black
 Polarized 555nm® Blue

INDEX



Agata 56



Agostino 45



Alessio 57



Alghero 44



Alray 38



Amboy 32



Anteo 54



Arlie 42



Bianca 55



Boron 34



Carrara 46



Carrara Leather 47



Carrara Small 46



Corleone 45



Danby 32



Dante 49



Delio 40



Elyna 39



Geary 34



Hamel 44



Leandro 52



Leandro Glacier 52



Lela 38



Lenwood 42



Leonora 41



Lerici 53



Livio 56



Mara 54



Matera 50



Matera Large 50



Modugno 51



Pistoia 57



Positano 55



Raffaele 40



Spello 48



Tellaro 48



Varese 51



Vinita 26



Winona 28

DISTRIBUTION

Argentina

Casa Para Ti
Gral. Mariano Acha 3244. 1 piso. (1430).
C.A.B.A. ARGENTINA
T: (+54) 11 4543 3875
E: info@casaparati.com.ar

Asia, Hong Kong & Macau

Bolle Brands (HK) Ltd
Rm 818, 8/F,
Ocean Centre, Harbour City,
5 Canton Road, Tsim Sha Tsui,
Kowloon, Hong Kong
T: +852 2732 5032
E: asia@bollebrands.com

Australia & New Zealand

Sunglass Collective:
PO Box 62
Ferntree Gully VIC 3156
Moorabbin
3189 Victoria
T: +61 03 8202 4300
E: sunglasscollective@info.com

Austria

Bollé Brands
34, rue de la Soie
69100 Villeurbanne
France
T: +43.662.243290

Belgium

Technop NV
Dendermondesteenweg 335
B-9070 Destelbergen,
Belgium
T: 32.9.238.1632
F: 32.9.238.2362
E: nv.technop@technop.be

Bulgaria

OPTIGROUP
1A, Plachkovica Str 1164
Sofia, Bulgaria
T: +359 895448828
E: daniela.babouktchieva@optigroup.bg

Caribbean

Goris Group Co.
1824 NW 21 Terrace
Miami, FL 33142
T: 305.371.7170
F: 305.371.7625
E: sales@gorisgroup.com

Chile

Sport Optic S.A.
Av. Los Jardines 927, Oficina 502.
Ciudad Empresarial, Huechuraba
Santiago
E: daniel@sportoptic.cl

Costa Rica

Opticas Vision Ltda.
Calle 4, Ave. 3 y 5
San Jose, Costa Rica
T: 506.2243.9000
F: 506.2222.3742
E: servicioalcliente@vision.co.cr

Cyprus

Eyeland
5 EZ Thermistocles Dervis Street
P.O. Box 22910
1066 Nicosia
T: 357.22.66.46.44
F: 357.22.75.25.55
E: eyeland@pilies.com

Czech Republic

Regina Import S.R.O.
Podluzany 1
935 27 Podluzany 1
T: 421.36.632.22.07
F: 421.36.632.21.82
E: info@reginaimport.sk

Ecuador, Bolivia, Brazil, Paraguay, Peru, Colombia & Nicaragua

Bollé Brands
745 Atlantic Ave
Boston, MA 02111
T: 1-800-222-6553

El Salvador

Consulta Corporation,
S.A. De C.V.
Av Buganvilias,
Residenciales Florencia, Apto 16,
Colonia San Francisco,
San Salvador, El Salvador
T: (503) 2223-3742
E: info@consultacorp.com

Estonia

Silmalaser
Katusepapi 6, 11412 Tallinn
T: 372.6025380
F: 372.6025381
E: siiri.sark@silmalaser.ee

Finland

NEONSUN OY
Puusepänkatu 5
13110 HÄMEENLINNA
Finland
T: 358.3.612.7222
E: neonsun@neonsun.fi

France

Bollé Brands (France) SAS
34, rue de la Soie
69100 Villeurbanne - France
T: +33 (0)800 800 811
E: contact@bollebrands.com

Germany

Bollé Brands
34, rue de la Soie
69100 Villeurbanne
France
T: +49.8031.233480

Greece

Kokkoris Optics
111 Gounari Street
16561 Glyfada
T: 30.210.962.77.00
F: 30.210.960.65.50
E: info@fashioncode.gr

Guatemala

Consulta, S.A.
19 Ave 2-29 Zona 14, Guatemala,
Guatemala
T: (502) 2414-6000
E: info@consultacorp.com

Holland

Bobo's Eyewear
Hambakenwetering 20
5231 DC s-Hertogenbosch
Netherlands
T: 31.73.690.1777
F: 31.73.690.1778
E: info@bobos.nl

Honduras

Consulta Investments, S.A.
Colonia Alameda 2av Edificio Cruz Heath,
Tegucigalpa, Honduras
T: (504) 2213-3681
E: info@consultacorp.com

India

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

Indonesia & Bali

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

Italy

Bollé Brands (Italy) S.r.l.
Corso Roma 13bis/1
10024 Moncalieri (TO)
T: 39.011.661.85.83
F: 39.011.661.87.68
E: italia@bollebrands.com

Japan

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

Latvia

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

Malaysia

Focus Point Vision Care Group Sdn. Bhd.
Unit 1 & 3, Jalan PJU, 1/37, Dataran Prima,
47301 Petaling Jaya, Selangor, Malaysia
T: 603.7880.5520
F: 603.7880.6627
E: enquiry@focus-point.com

Mexico

Consorcio Jubh S De RI De Cv
Blv. Interlomas N°5 Int B-06
Col. San Fer La Herradura,
Huixquilucan Edo De Mexico
C.p 52787 Mexico
T: +525552341111
E: ventas@jubh.mx

North America

Bollé Brands N.A.
1896 Rutherford Rd
Carlsbad, CA 92008
T: 1-800-222-6553
E: na.support@bollebrands.com

Panama

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

Romania

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

Russia

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

Singapore

Optics Flair Vision Pte Ltd
211 Henderson Road, #03-02,
Singapore 159552
T: +65 6865 0153
E: customerservicesg@opticsfv.com

Slovakia

Regina Import S.R.O.
Podluzany 1
935 27 Podluzany 1
T: 421.36.632.22.07
F: 421.36.632.21.82
E: info@reginaimport.sk

Slovenia, Croatia, Bosnia-Herzegovina, Serbia, Montenegro & Macedonia

Rodeo Team d.o.o.
Koroska Cesta 53
SL-4000 Kranj
T: 386.420.15.400
F: 386.420.15.401
E: info@rodeoteam.si

South Africa

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

Spain

Bollé Brands
C/ Álava, 60-62 6°1
08005 Barcelona
Spain
T: 34 93 486 48 00
F: 34 93 309 29 11
E: spain@bollebrands.com

Switzerland

Kairos / Optisport SA
Route de Chalais 28
3965 Chippis
T: 41.27.451.12.00
F: 41.27.451.12.01
E: info@k-optisports.ch

Turkey

ANT OPTIK
Gayrettepe Mahallesi,
Pazar Sokak,
Bareli Is Merkezi, No: 4/3,
Besiktas
34400 GAYRETTEPE, ISTANBUL
T: +9 (0) 212 288 60 99
E: info@antoptik.com

United Arab Emirates & GCC Countries P.M.I.

P.O. Box 232433 Building 1
Almulla Complex
16A Street, Al Qusais Industrial 1,
Dubai 6372, United Arab Emirates
T: 971.4.2679738
F: 971.4.2679748
E: pmidubai@pmidubai.com

United Kingdom

Bollé Brands (UK) Ltd
Unit C83 Barwell Business Park
Leatherhead Road
Chessington, Surrey
KT9 2NY
United Kingdom
T: 44.0.20.8391.4700
F: 44.0.20.8391.4733
E: uk@bollebrands.com

Uruguay

Legol Optica Business S.A.
Cerro Largo 1225
Montevideo
T: (+598) 29014467
E: legol@legol.com.uy

Venezuela

800 Vision
2 Da. Av. Santa Eduvigis,
Qta Avila, No. 23
T: 581.228.560.94
E: emery@competivision.net



