shamir

Perfect vision

Personal touch



Dear Eye Care Professional Partner,

The Shamir catalog presents our extensive product range, together with the company overview, marketing materials, and sales information. **All in one comprehensive kit.**

We've been listening to your issues and challenges, and this catalog has been designed to address your needs.

"We are pleased to introduce an entirely new Shamir logo and brand message," said Raanan Naftalovich, President of Shamir Insight, North America. "While our mission to ReCreate Perfect Vision has not changed, our modern and innovative identity better captures the spirit of our dynamic company."

Shamir

Perfect vision. Personal touch







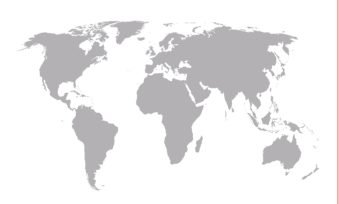


A leading innovator

in opthalmic lens technologies, and a top manufacturer of high quality progressive and single vision lens solutions



Employees worldwide



Global reach

Marketing operations in more than 20 countries

Over

300

Authorized

Shamir Labs

\$284 M in sales (2019)



The gift of perfect vision

Sight is by far the most important of human senses, with the majority of our perception conveyed by the eyes, and the brain devoting more space to handling of visual input than to all other senses combined.

Many born with perfect vision may take it for granted, yet nearly two thirds of the world's population – that's approximately 4.5 billion people – suffer from some form of vision impairment.

Shamir is dedicated to advancing vision correction through innovation that not only recreates perfect vision, but also with the most advanced materials and coatings.



Established in 1972 to manufacture bifocal lenses, Shamir is a leading producer of advanced single vision and progressive lenses. Over nearly five decades, the company has successfully solidified its global market position as a truly cutting-edge innovator, with the highest of quality assurance standards.

We have built our reputation on our perceptiveness to human vision challenges and pain points, and on our creativity and success in pioneering powerful vision technologies that can help overcome them. We ultimately pride ourselves on our truly robust product portfolio, which harnesses these technologies to address an unparalleled range of human vision needs.

A product of the Israeli "startup nation", we prioritize and invest heavily in research and development, employ the very best minds in the industry, and have achieved numerous scientific and development breakthroughs that have placed us right at the forefront of optical technology. Our R&D efforts exceed development of visual acuity enhancing technologies, and additionally focus on supporting ECPs (Eye Care Professionals) with the products, knowledge and tools they require to enhance their brand and grow their business.

Shamir is known for revolutionizing customer experience's with advanced technologies and outstanding customer service.

We're here to help ECPs, labs, and patients to broaden their range of optics – which include Everyday, Work and Play vision solutions.

A comprehensive product portfolio

Our goal is to drive our ECP customers' success with best-in-class products and innovative optical solutions, all globally backed by the closest personal support.

Our state-of-the-art, worldwide award-winning Autograph Intelligence™ lenses represent a true revolution in intelligent vision design. Incorporating technology leveraging artificial intelligence to accurately model Big Data collected on actual eyeglass wearers' head and eye movements, they are designed to optimally accommodate any age- or usage-driven need.

Our deep understanding and desire to address basic eyewear needs are clearly reflected in our truly diverse range of task-specific lenses, which make reading, computer and handheld digital device use, active lifestyles, and more easier and more comfortable than ever.





Remaining ever perceptive to customers' visual needs

Our primary goal is and always has been to resolve vision and related human challenges. We will always listen to, and do our best to fully understand and adapt to continuously evolving consumer and ECP needs.

Raising the bar with pioneering spirit

We have a strong passion for innovation, and work through a rigorous R&D process utilizing market research to understand and develop solutions for consumer pain points. It's in our DNA to challenge the status quo and produce breakthrough technologies that can literally bring about a quantum leap in ophthalmic lens capabilities.

Maintaining a truly panoramic portfolio of perfect vision offerings, backed by unparalleled service excellence

We've built our reputation on delivering and continuously expanding the most comprehensive range of best-in-breed products optimally addressing any and all vision needs.







Technologies & Lenses

Our Range of Products

TECHNOLOGIES

Eye-point rechnology Ar1-2
Eye-point Technology III™3-4
Continuous Design Technology™5
Visual AI Engine™
Natural Posture™
Intellicorridor™
As-worn Quadro™9
Close-up™
EVERYDAY LENSES
Shamir Autograph Intelligence™
Shamir Autograph III™
Shamir Autograph II+™
Shamir Autograph InTouch™19-20
Shamir Spectrum+™
WORK LENSES
Shamir Computer™/Workspace™25-26
PLAY LENSES
PLAY LENSES Shamir Attitude III Sport™
Shamir Attitude III Sport™
Shamir Attitude III Sport™ $29-30$ Shamir Attitude III Fashion™ $31-32$ SINGLE VISION LENSESShamir Autograph III™ - SV $35-36$ Shamir Relax™ $37-38$ Shamir Autograph II™ - SV $39-40$ Shamir Attitude III SV™ $41-42$
Shamir Attitude III Sport™29-30Shamir Attitude III Fashion™31-32SINGLE VISION LENSESShamir Autograph III™ - SV35-36Shamir Relax™37-38Shamir Autograph II™ - SV39-40Shamir Attitude III SV™41-42BIFOCAL LENSES

Groundbreaking Technologies

We are the recognized world leader in custom-designed lens technology that ensures both wearer comfort and optimized visual acuity for virtually any prescription, in any shape frame.



Eye-point Technology AI™

Utilizing Head Eye Integrative Movement software (HEIM), Shamir can now see exactly where in the lens patients actually look, along both the vertical and horizontal meridians, when they specifically perform tasks in the various visual zones. This technology enables us to design a lens that takes into account actual viewing angles computed for every distance.



Eye-point Technology III™

By enabling the delivery of personalized lenses with wide, distortion-free viewing fields, this technology has standardized lenses for both hyperopic (farsighted) and myopic (nearsighted) eyeglass wearers. Relying on precise measurements and prescriptions, and on simulation of perceived, real-world viewing fields, the technology enables lens designers to achieve precise power profile control, and apply specific power emphasis at different points and vision zones across lens surfaces.



Continuous Design Technology™

This technology integrates research findings with patient habits and visual needs to provide a smooth, seamless lens design concept for every Visual Age™. Shamir can now offer a unique lens design ideally suited for every Visual Age™ in all vision zones, and for all distances that also ensures an easy transition to eyeglass wearers' next lenses in line as they age.



Visual AI Engine™

By applying elements of Artificial Intelligence that mimic human intelligence, Shamir's Visual Al Engine™ makes each lens specific to how each individual will use it. Automated and significantly accelerated development and personalization technology enabling continuous, first-to-market provision of lenses most precisely tailored to the needs of numerous predefined visual age ranges.



Eye-point Technology™

By analyzing data from over 3,600 points on each lens Shamir is able to create lenses that offer patients a more accurate and comfortable visual experience.



Natural Posture™

This technology enables the delivery of ergonomic lens designs by ensuring the most comfortable viewing postures, specifically when reading and viewing nearby objects.



Intellicorridor™

Technology facilitating precise power control along the entire eye convergence path, for production of lenses that optimally accommodate intermediate vision-dependent tasks, support digital device users without compromising far vision, and ensure smooth transition among all vision zones.



As-worn™

Technology using three different measurements to create a lens that's even better suited for the patient; with vertex distance, pantoscopic tilt and panoramic angle we can fine-tune the lens unlike ever before.



As-worn Quadro™

The technology facilitates precision personalization and customization of lenses to specific frame shapes and tilt angles, and to their distance from wearers' eyes. It ultimately ensures that the right power corrections established to be required in ECP measurements are maintained without compromise in eyeglass wearers' own frame of choice.



Close-up™

This technology adjusts the reading zone inset of the lens to each individual patient's convergence during near viewing. This creates a lens that meets individual differences, from physiological traits such as distance between pupils, length of arms, or convergence/divergence disorders, to life style, type of work, hobbies, and so on. The result is a highly personalized lens that meets today's visual performance demands, whether average or irregular, for near and intermediate viewing.



Groundbreaking head and eye motion-based vision modeling technology

Eye-point Technology AI is Shamir's premium lens design technology. It goes beyond traditional measurements and simulations, and incorporates artificial intelligence to accurately model Big Data collected on actual eyeglass wearers' head and eye movements, as part of the lens design process.

The technology allows Shamir's lens developers to precisely predict and accommodate exactly where and how eyeglass wearers of different ages gaze through their lenses – across both vertical and horizontal meridians – so as to optimally assist them in the diverse tasks they need to perform under varying circumstances.

Main Benefit

The ability to produce the most advanced and precisely personalized progressive lenses that deliver optimal visual experience for any age- and usage-driven requirement.



Precise measurementand simulation-based lens personalization technology

Eye-point III is technology enabling delivery of personalized lenses with wide, distortion-free viewing fields, standardized for both hyperopic (farsighted) and myopic (nearsighted) eyeglass wearers.

Relying on precise measurements and prescriptions, and on simulation of perceived, real-world viewing fields, the technology enables lens designers to achieve precise power profile control, and apply specific power emphasis at different points and vision zones across lens surfaces.

Main benefit

The ability to produce lenses enabling eyeglass wearers with any prescription and frame choice to achieve clear and comfortable visual experience, while ensuring the most natural viewing postures and accommodating the increasing use of handheld digital devices.





Technology enabling delivery of multiconcept lens designs improving the vision of eyeglass wearers of any age

Continuous Design technology is Shamir's way of most efficiently and effectively delivering different lens designs that accommodate eyeglass wearers of different ages and visual needs.

Rather than serve eyeglass wearers of all ages and usage patterns with one and the same lens design, the technology enables Shamir designers to deliver a single concept encompassing twelve unique designs, each tailored exactly to the needs of one of twelve pre-established age ranges.

Main Benefit

The capability to provide and very rapidly adapt different lenses optimally matching both current and evolving needs, and ensuring easy transition to eyeglass wearers' next lenses in line as they age.



Technology for automation and significant acceleration of personalized lens development

Shamir's Visual AI Engine is a Big Data- and artificial intelligence-driven lens design technology. It is crucial to our Continuous Design approach, which enables Shamir lens designers to establish and deliver twelve unique lens variations within a single concept, all tailored precisely to the needs and usage habits of twelve specific age ranges.

Developing a large number of variants from prototype to final design would normally require a vast amount of time. However, with Visual Al Engine's autonomous optimization of spheres, addition powers, face-form angles, pantoscopic tilts, fitting heights, base curves, indexes and more, and its automated self-checks, our developers are able to dramatically accelerate this process, and cut down lens development time by years.

Main benefit

The ability to continuously be first-to-market with the most advanced lenses, designed with the greatest accuracy to match the needs of a range of different visual ages.





Technology enabling delivery of ergonomic lens designs for the most comfortable viewing postures

Natural Posture is an innovative ergonomic design technology enabling development of lenses that optimally accommodate eyeglass wearers' head posture when reading or focusing on nearby objects.

The technology enables Shamir developers to dynamically position near viewing zones on lens corridors, while precisely adhering to prescribed positive or negative power profiles, so as to optimize vertical head and eye motion and ensure maximum viewing comfort in these zones.

Main benefit

The ability to produce lenses that maximize individual postural comfort when reading and viewing nearby objects, while minimizing the need to raise or lower items, or tilt one's head up or down – ideal for anisometropic eyeglass wearers, whose eyes focus unevenly and who require varying accommodative eye support.





Technology allowing precise power control for clear vision along the entire eye convergence path

Intellicorridor is technology enabling strict control over power profiles implemented along the eye's visual path across a progressive lens' vertical meridian, or corridor.

The technology grants Shamir lens developers full control in optimally applying variable power emphasis to any number of eye convergence points and vision zones on the lens surface. It additionally enables provision of dedicated support for modern lifestyle near vision tasks, such as frequent use of tablets and smartphones.

Main Benefit

The ability to produce lenses that optimally accommodate a range of common intermediate vision-dependent tasks and activities, enable easy adaptation for digital device users without compromising far vision, and ensure smooth transition among all vision zones.



Technology ensuring optometrist measurement-faithful visual experience in any frame of choice

As-worn Quadro technology enables Shamir lens developers to ensure that the exact same visual clarity and comfort eyeglass wearers experience with trial frames on conclusion of optometrist eyesight measurements is maintained when their new lenses are fitted into their frames of choice.

The technology facilitates precision personalization and customization of lenses to specific frame shapes and tilt angles, and to their distance from wearers' eyes. It ultimately ensures that the right power corrections established to be required in ECP measurements are maintained without compromise in eyeglass wearers' own frame of choice.

Main Benefit

The ability to produce lenses with greatly reduced sensitivity to frame tilt variations, that deliver enhanced visual performance in any chosen frame.





Everyday Lenses

Shamir Autograph Intelligence™

Shamir Autograph III™

Shamir Autograph II+™

Shamir InTouch™

Shamir Spectrum+™

11 / Everyday Lenses Everyday Lenses



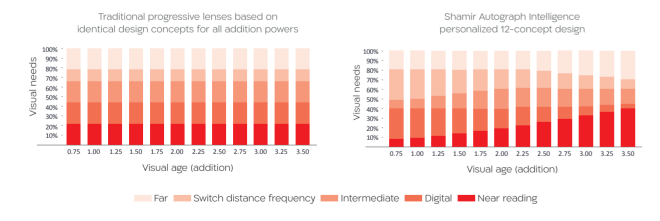
The artificial intelligence-driven lens of the future made available today

What it is

The first progressive lens of its kind optimally tailored to individual eyeglass wearers' needs and visual age (the physiological age of one's eyes) via AI (Artificial Intelligence). Shamir Autograph Intelligence achieves this highest precision match via extensive research of consumer preferences and age-specific use of different vision zones, and implementation of innovative Big Data- and AI-assisted lens design.

Autograph Intelligence overcomes the limitations of traditional progressive lenses, which feature identical concepts for all ages and addition powers, with the most precisely personalized lens designs.

It utilizes the power of AI to deliver twelve unique and innovative progressive lens concepts, each carefully tailored to the needs of specific visual ages and zone usage profiles.





Who it's for

Eyeglass wearers experiencing increasing difficulty reading small print, suffering from eyestrain and headaches, and demanding the most technologically advanced, and most precisely personalized lenses.

Benefits

The most precise fit to visual-age specific needs

Clear and seamless (single vision lens-like) visual experience

Seamless transition among vision zones

Optimal visual experience with any frame of choice

Maximum postural comfort via significant reduction of undesirable head movements

Digital (handheld device and computer) viewing zone support

Featured technologies

















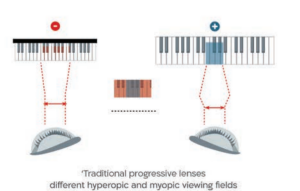
A premium progressive lens offering optimal personalized visual experience across all zones

What it is

A premium progressive lens developed on the basis of precise measurement of individual prescriptions and simulation of perceived, real-world viewing fields, to deliver clear vision, with seamless gradation across all vision zones.

Autograph III delivers wide, distortion-free viewing fields, completely standardized for both hyperopic (farsighted) and myopic (nearsighted) eyeglass wearers. It implements precise power profile control, with specific power emphasis at different points and vision zones across the entire lens surface, and enables optimal adaptation to prescriptions and choices of frame.

Autograph III additionally accommodates the most natural and ergonomic viewing postures, helping to reduce the need to tilt one's head forward or back, or lower or raise objects to achieve convenient viewing. It even addresses the near and intermediate vision zone requirements of modern lifestyle activities, such as the use of digital devices.



Shamir Autograph III's fully standardized viewing fields



- Featured technologies











Who it's for

Eyeglass wearers experiencing difficulty reading small print, focusing on nearby objects, or suffering from eyestrain and headaches, and demanding premium lenses that optimally accommodate any individual prescription.

Benefits

Near vision enhancement, with instant focus across all zones

Seamless transition among vision zones

Optimal visual experience with any frame of choice

Maximum postural comfort via significant reduction in undesirable head movements

Digital (handheld device and computer) viewing zone support

15 / Everyday Lenses Everyday Lenses / 16



Tailored for your everyday

What it is

Shamir Autograph® II+ provides patients with more comfort both ergonomically and visually for everyday needs. These back-surfaced, digital Freeform®lenses can be personalized for your patients thanks to four of Shamir's advanced technologies: EyePoint Technology®, As-Worn Technology™, Natural Posture™, and Close-Up™.

Autograph® II+ provides wider fields of view, and is designed to be more ergonomically comfortable while reading, working, and doing other various everyday tasks.

Most lens designs are "universally optimized" for near viewing, with an average inset value, which is fine in most cases. However, when it comes to any irregularities, near vision may be unfocused or

narrow. With Autograph® II+ the near viewing zone is dynamically located within the lens corridor, taking into account the Rx sphere value - plus or minus, and giving constant, clear focus. It also reduces the need to tilt the head forwards or backwards or alternatively to lower or raise a book when reading to find the right viewing distance and angle.

Benefits

The reading area is optimally positioned, so you'll enjoy a more natural posture.

Personalized to meet your precise visual needs based on your visual requirements, chosen frames and wearing style.

Constant, clear focus regardless of transitioning from near to intermediate views.



Who it's for

Task-oriented eyeglass wearers experiencing blurry vision when focusing on objects at different distances. It's effective for avid readers or writers, digital users, those who enjoy hobbies such as painting, or even just working in an office.

Featured technologies









17 / Everyday Lenses Everyday Lenses / 18



A progressive lens perfecting vision for the digital age

What it is

An advanced and highly flexible everyday progressive lens designed to significantly improve visual clarity in the 15-to-27-inches digital device viewing zones.

With a power profile uniquely optimized to eyeglass wearers' head, eye and hand postures, Autograph InTouch delivers visual clarity in all vision zones. It additionally features specific, enhanced support for near, 15-to-27-inches digital device usage zones, facilitating both traditional book and computer display reading, and digital lifestyle-driven smartphone and tablet usage. The lens' extra soft design ensures easy transition among all viewing zones.



Digital handheld device viewing field afforded by traditional progressive lenses

Who it's for

Eyeglass wearers with modern lifestyles, who frequently use digital devices and expect the highest visual comfort.



Enhanced digital handheld device viewing field delivered by Shamir Autograph InTouch







Benefits

Unprecedented support for near zone computer and handheld digital device viewing

High visual clarity in all vision zones

Seamless transition among vision zones

Featured technologies



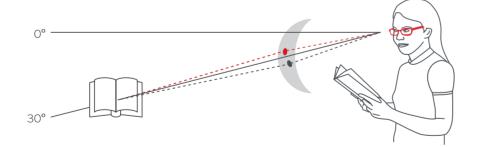
A powerful progressive reading lens

What it is

A progressive lens that delivers sharp and comfortable visual experience, with broad near reading zones, and strong personalization to customers' individual reading posture.

Shamir Spectrum+ is an ergonomic everyday lens that delivers improved visual experience in both near and far vision zones. It features Shamir's unique Natural Posture technology, which helps overcome traditional progressive lens limitations to accommodate eyeglass wearers' most natural viewing posture.

The technology effectively reduces the need to tilt one's head forward or back, or lower or raise objects to achieve convenient viewing, all while optimally accounting for positive or negative power adjustments.



Featured technologies





Benefits High near vision clarity, with viewing zones 20% broader than those of standard progressives Unprecedented comfort, with near viewing zone optimally positioned for natural reading posture Enhanced far vision with lens design stability by far exceeding that of traditional progressive lenses Who it's for Cost-conscious eyeglass wearers requiring visual clarity and comfort across all zones, and specifically when reading books and focusing on nearby objects.

Everyday Lenses / 22

Minus power lens

(+) Plus power lens -----

Work Lenses Shamir Computer™/ Workspace™

23 / Work Lenses
Work Lenses



Lenses providing optimal visual experience in desktop computing and workspace environments

What it is

Lenses designed to significantly improve visual clarity and comfort in the 5 ft - 10ft range.

Shamir Computer and Workspace lenses feature power profiles uniquely optimized for near vision zones. Suitable for small, closed off workspaces, Shamir Computer provides visual clarity and comfort in the 5 feet range typically required for convenient reading and computer usage.

Shamir Workspace offers similar functionality, while extending visual reach for larger offices and open spaces, and delivering visual comfort at even greater distances ranging up to 10 feet. Both lenses accommodate the most natural and ergonomic viewing postures, helping to reduce the need to tilt one's head forward or back, or lower or raise objects to achieve convenient viewing.



Enhanced 5 ft viewing field provided by Shamir Computer lens



Enhanced 10ft viewing field provided by Shamir Workspace lens



Benefits

Unprecedented near zone visual comfort when using computers and performing desktop activities

Wide, comfortable viewing field for reading

Natural and ergonomic viewing postures

Reduced eye strain and fatigue

Who it's for

Reading, bifocal or progressive eyeglass wearers requiring vision improvement in near vision zones when spending the majority of their workday at their desk and in front of computers.

- Featured technologies







25 / Work Lenses Work Lenses / 26

Play Lenses

Shamir Attitude III Sport™ Shamir Attitude III Fashion™

27 / Play Lenses



A progressive sunglass lens for sports and active lifestyles

What it is

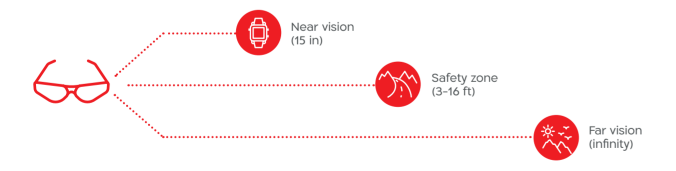
A progressive performance sunglass lens prescriptiontailored to deliver clear undistorted vision, specifically in the zones characteristically focused on by people engaged in sports and in active lifestyles.

Shamir Attitude III Sport delivers distortion-free visual experience, specifically in vision zones crucial to sports and active lifestyles, while maintaining full clarity and stability even when performing sharp, rapid motions. It features an outstanding soft design, and incorporates moderate power increases to ensure clear and stable vision in crucial zones, both above and below the 180 degree line.

The lens ultimately enables clear vision anywhere from the near zone used to view fitness bands and smartwatches, through the 3-to-16 feet "safety zone" athletes focus on to plan their next moves, and all the way to the expanded peripheral zones of curved sunglass frames.

Who it's for

Sunglass wearers who expect the best possible visual experience in sports and outdoor activities with ANY size or shaped frame, even curved ones.













Optimal visual experience with curved sunglass frames

Instant focus and clear vision in intermediate (safety), far and peripheral vision zones, with dedicated support for near zone use of fitness bands and smartwatches

Seamless transition among vision zones



Featured technologies



A progressive sunglass lens for any fashion frame

What it is

A progressive sunglass lens precisely tailored to the individual prescriptions and dynamic vision zones of customers engaged in a modern lifestyle, and ensuring clear, undistorted visual experience outdoors, in sunglass frames of any size and curvature.

Shamir Attitude III Fashion delivers clear and distortion-free, prescription-personalized visual experience, specifically in far vision zones, with an expanded peripheral viewing field across even the largest of curved frames. The lens additionally covers the intermediate vision zones required in modern lifestyles involving frequent use of digital devices, and helps reduce the need to tilt one's head forward or back, or lower or raise nearby objects to achieve convenient viewing.

Who it's for

Sunglass wearers wishing to enjoy the widest and most distortion-free vision outdoors, with any size or shape frame.

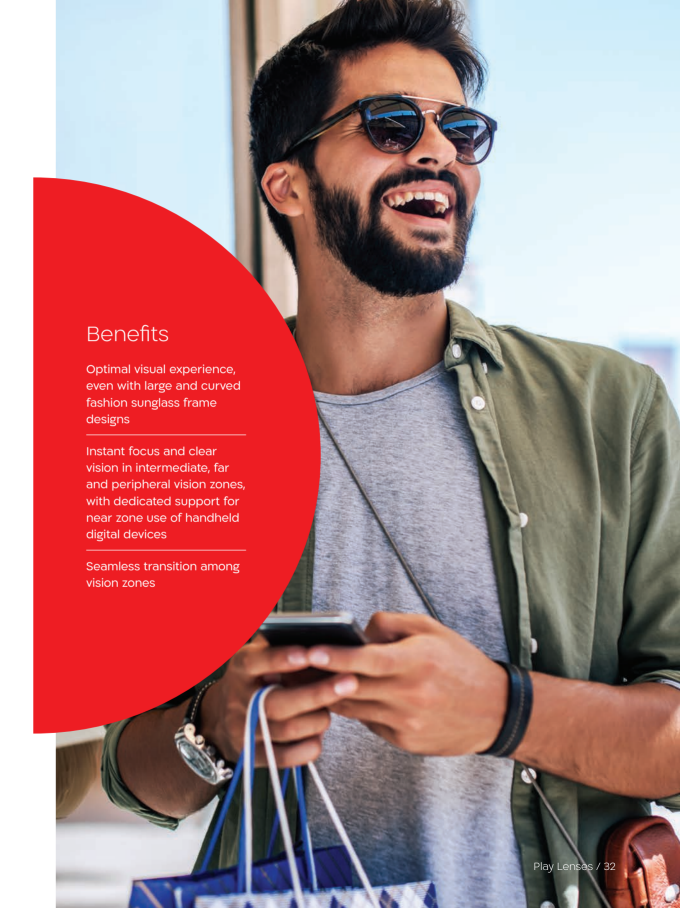
- Featured technologies











Single Vision Lenses

Shamir Autograph® III - SV

Shamir Relax™

Shamir Autograph® II - SV

Shamir Attitude III SV™

33 / Single Vision Lenses
Single Vision Lenses



A highly personalized single vision lens

What it is

A single vision lens incorporating power corrections based on precise measurement of customers' individual prescriptions, and simulation of their perceived viewing fields.

Shamir Autograph® III - SV offers single vision eyeglass wearers the sharpest and most comfortable eyesight. It does so thanks to breakthrough features, such as the highest degree of personalization to individual prescriptions, and the most precise matching of viewing experience with specific choices of frame. Eye-point technology embedded in Shamir Autograph® III - SV ensures the lens provide the widest fields of clear vision, with As-worn Quadro technology additionally guaranteeing that visual comfort and acuity precisely match the optimal viewing experience determined in optometrist measurements.

Who it's for

Eyeglass wearers of all ages requiring the most advanced prescription-compliant vision improvement in near or far zones.

Benefits

High personalization, with lenses custom-designed as per individual prescriptions

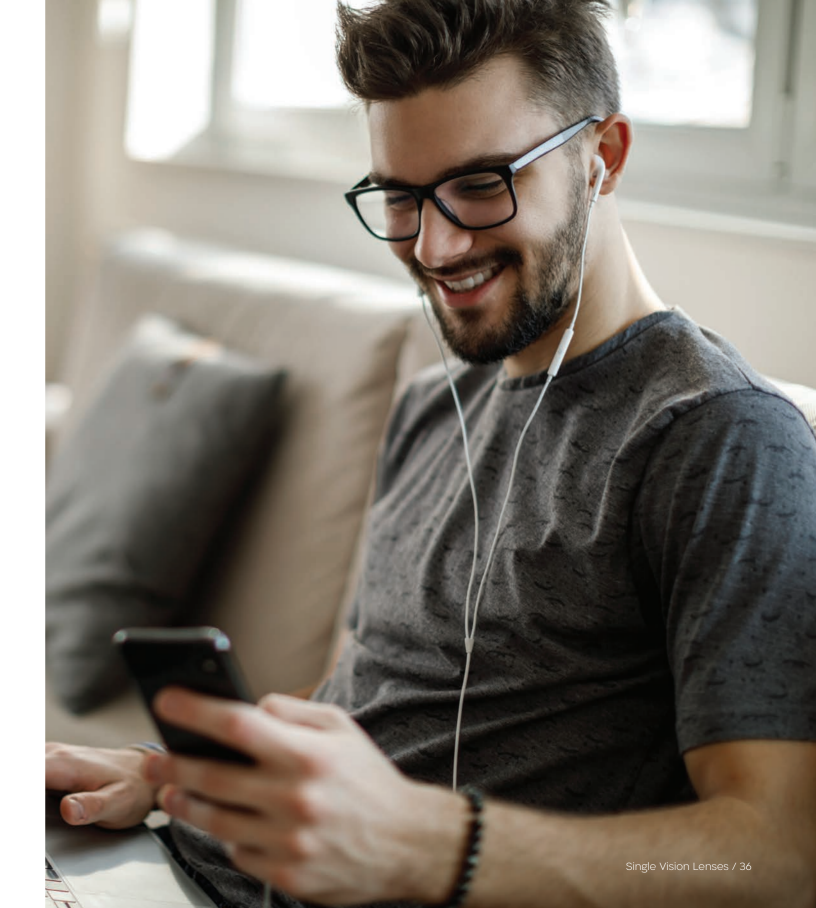
Optimal visual experience with any frame of choice

The broadest possible fields of clear vision

Featured technologies









A highly personalized single vision lens for the digital lifestyle

What it is

An advanced single vision lens available in three variants precisely personalized to the eyesight requirements of specific eyeglass wearer age ranges, and featuring an extra bit of power in its lower surface area for added visual comfort in the 15-to-27-inches digital display viewing zones.

Personalized for one of three distinct age ranges, Shamir Relax provides single vision eyeglass wearers – including those not specifically requiring corrective lenses – with a bit of extra power in its lower area. The lens makes close and intermediate viewing tasks easier, and specifically helps overcome the vision and constant focusing challenges typical to continuous use of digital displays. As its name implies, Shamir Relax provides relief and helps eyeglass wearers do exactly that – relax, and enjoy greatly minimized eye dryness and fatigue, tearing, headaches and blurry vision at the end of long days in front of computer and digital device screens.

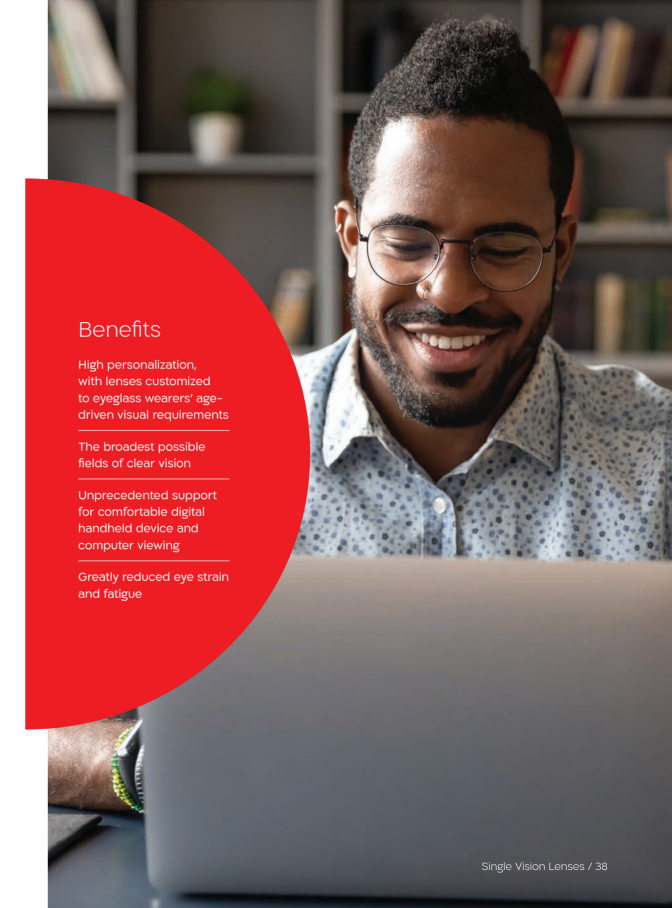
Who it's for

Eyeglass wearers aged 18 to 39, requiring clear vision with age-specific personalization, and dedicated support for frequent use of personal computers and handheld digital devices.

Coming Fall 2020		Coming Fall 2020	
Relax +0.50	Relax +0.65	Relax +0.80	
Ages 18-29	Ages 30-39	Ages 40-45	

Featured technologies







A personalized single vision lens providing clear and comfortable visual experience

What it is

A single vision lens providing visual support across its entire surface, personalized as per customers' individual prescriptions.

Shamir Autograph II - SV offers single vision eyeglass wearers clear, stable and comfortable visual experience precisely where they require it. It features an aesthetically pleasing flat design, is personalized to individual prescriptions, and incorporates Eye-point technology to ensure wide fields of clear vision.

Who it's for

Eyeglass wearers of all ages requiring prescriptioncompliant vision improvement in near or far zones.



Benefits

Precisely personalized to individual prescriptions

Wide fields of clear vision

- Featured technologies





A personalized single vision lens for sunglasses

What it is

A highly personalized single vision sunglass lens ensuring clear, undistorted vision across its entire surface, in any size or shape frame.

Shamir Attitude III SV offers single vision sunglass wearers sharp and distortion-free, prescription-personalized vision. It provides full clarity and an expanded peripheral viewing field across even the largest of curved frames, with As-worn Quadro technology additionally guaranteeing that visual comfort and acuity precisely match the desired viewing experience established in optometrist measurements.

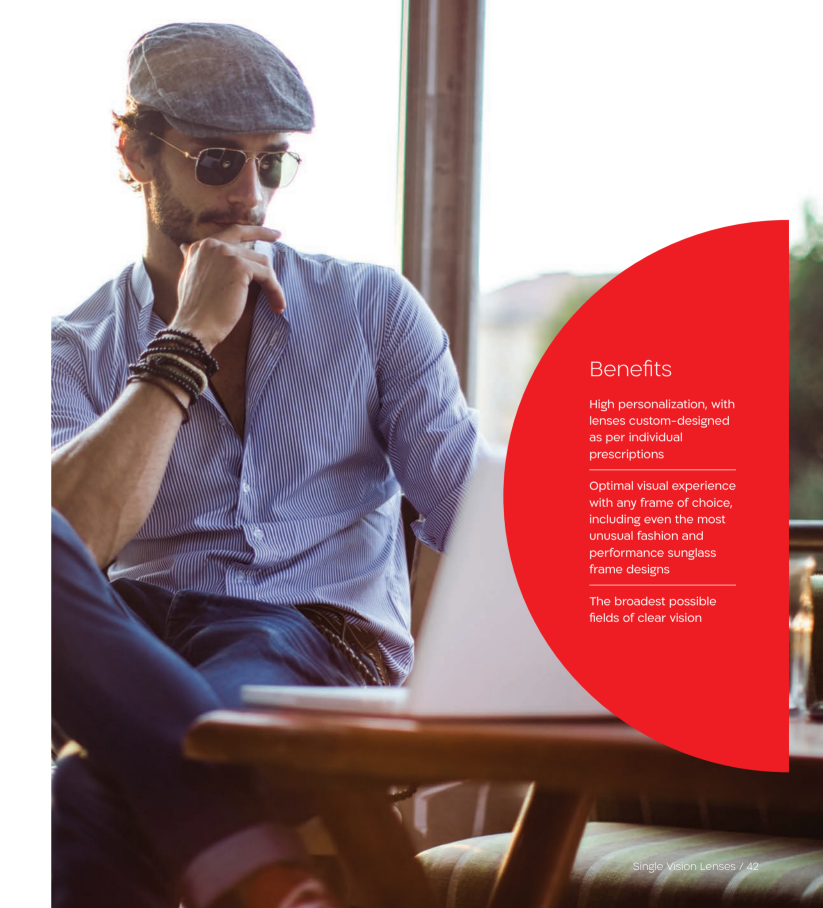
Who it's for

Outdoor sunglass wearers of any age requiring clear vision and prescription-specific personalization.

Featured technologies







Bifocal Lenses Shamir Duo™

43 /Bifocal Lenses



An advanced bifocal lens combining clear vision with maximum aesthetics

What it is

A bifocal freeform lens that aesthetically conceals the line separating its upper and lower vision segments, while ensuring the smoothest transition between near and far vision zones.

Shamir Duo is designed to address the limitations of traditional bifocal lenses – namely their negative aesthetic association with elderly people, and the jarring temporary loss of sight experienced when shifting one's eyes between their near and far vision zones.

Duo overcomes these challenges by effectively eliminating the highly visible upper and lower lens segment separation line, while continuing to ensure smooth transition between near and far vision zones. The lens ultimately allows customers to enjoy many of the benefits of progressive lenses – including compatibility with a range of materials, tints and coatings – in a bifocal format ideally tailored to both visual needs and aesthetic preferences.

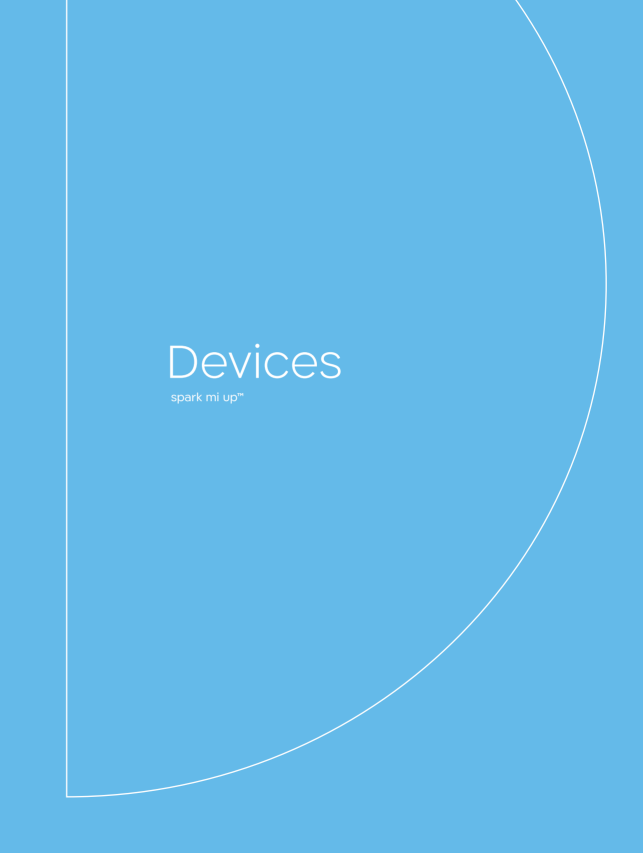


- Featured technologies



45 / Bifocal Lenses

Bifocal Lenses / 46



47 / Devices Devices

spark mî™ up

Digital Precision from Just One Picture

Spark Mi[™] Up is a contact-less, handsfree way to get easy, accurate, digital measurements for your patients!

By accurately capturing the PD, A, B, ED, DBL, and BVD measurements, exact calculations can be performed when fabricating the lens design to meet individual patient characteristics. The listed factors can add value to the patient's visual experience when the unique digital measurements are provided by Spark Mi™ Up:



- The lenses are larger and have a different front curve
- Lens material selection is factored into the lens calculation
- Frame selection is considered to determine the size of the lens chosen
- Distance the lens sits from the eye as well as the horizontal and vertical angle

spark mî™ up-



Intuitive and easy-to-use



Smooth and simple customer experience



Suitable for countertop or test room



Adjustable arm for accurate positioning of mirror



Clients sit comfortably with a natural head position



Advanced new algorithm for fast and accurate measuring



No jigs needed for standard measurements



Synchronization between two cameras for high resolution image



Advanced image filters for accurate marking



Real-time measuring results which can be adjusted along the marking process

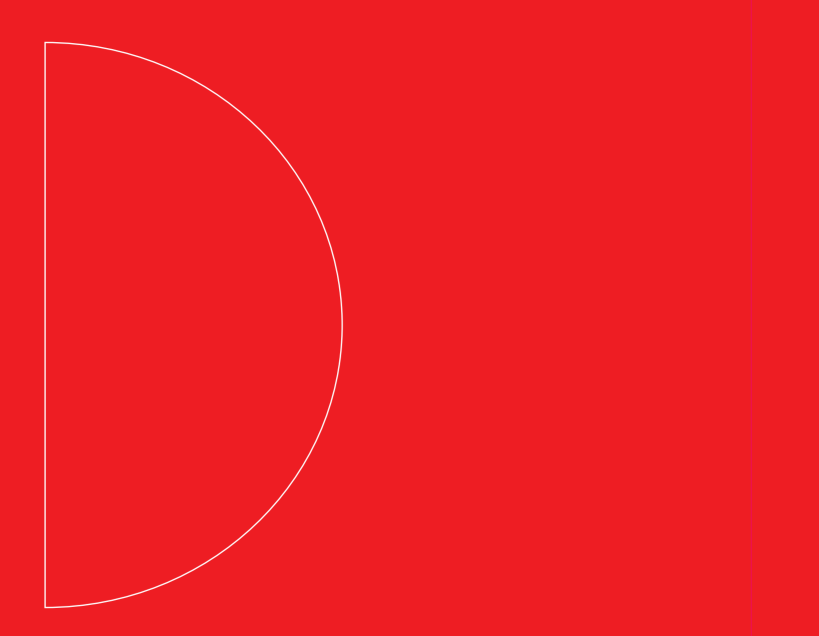
Unit Dimensions:

Height from Base: Min 13 in/Max 20.5 in Base: 10.24 in x 10.24 in Total unit weight: 10.14 lb



49 / Devices Devices

Coatings & Materials



COATINGS

Shamir Glacier Plus™	
	57-58
Shamir Glacier Anti-fog™	
	59-60
SPECIAL MATERIALS	
Shamir Blue Zero™	
	61-62
Shamir lens material options	
	63-64
TRANSITIONS®	
Transitions® Signature® GEN 8™	
	65-66
Transitions® XTRActive® lenses	
	67
Transitions® Drivewear® sun lenses	
	68

Coatings.
The
invisible
protectors.

Lens coatings can enhance eyeglass aesthetic appearance, durability and performance, and Shamir's high quality coatings are among the world's very best.

Protection for eyeglasses

Coatings are so inconspicuous, yet so effective at making glasses better, whether as a hardened layer safeguarding lenses against scratching, or a premium anti-reflective addon reducing annoying glare and reflections. They improve visual comfort, make eyeglasses easy to clean, and even ensure that they last longer.

Protection for the eyes

The broad wavebands of sunlight and artificial lighting carry some often overlooked threats, and coatings can be truly indispensable in protecting the eyes against these hidden potential hazards. They can help block ultraviolet and infrared light, for example, to avoid the risk of damage to the cornea and retina over time. Coatings can also filter out the eye fatigue— and headache—inducing blue light eyeglass wearers may be exposed to when working with computers and other backlit digital displays, or when out and about in the sun.





Engineered to provide every moment with clarity

Shamir's Glacier PLUS coating provides comprehensive protection from the various elements your glasses may encounter on a daily basis. From dirt and dust, to static and scratches, Glacier PLUS will Reduce, Resist and Repel, keeping your lenses clean and clear.

This advanced coating is built to last. It won't wear off, makes lenses easy to clean, and keeps them constantly clear of distracting reflections. Its anti-reflective properties significantly increase light transmission, contributing to greatly improved visual experience.



Recommended for:

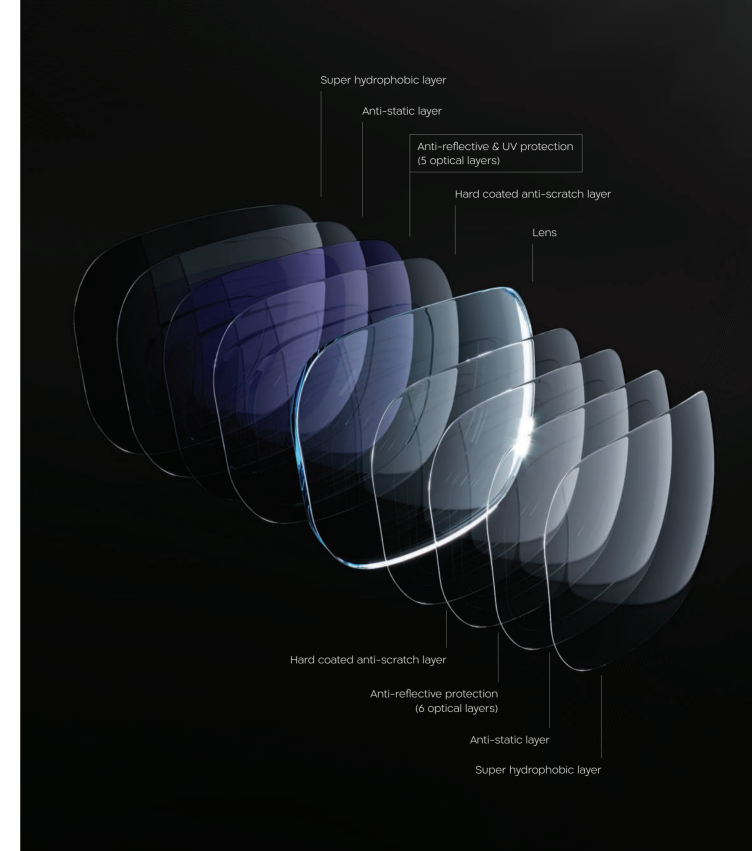
Eyeglass wearers of any age.

Benefits

Minimized glare for maximum visual clarity and comfort

Enhanced durability and scratch-resistance

Anti-static, hydro - and oleo-phobic, keeping lenses clean of dust and fingerprints



57 / Coatings • Special Materials • Transitions



An innovative lens coating preventing backside lens surfaces from fogging up

Any athlete or sports enthusiast wearing glasses has likely experienced the discomfort and potential hazard of blocked vision when the rear surfaces of their lenses fog up. This often occurs during strenuous activity, typically due to the body giving off increased heat, and humidity getting trapped behind their glass lenses.

The solution to this challenge is Shamir's Glacier™ Anti-fog technology, essentially an ultra-thin layer that prevents the water droplets produced by trapped humidity from forming fog on backside of the lens surfaces. Glacier Anti-fog coating effectively helps eyeglass wearers maintain performancecritical clear vision, especially during sports or other fast-paced activities. This unique technology completes Shamir's

comprehensive vision solution – for enhanced sports performance.

Recommended for:

Anyone who wears a mask, athletes or sport enthusiasts requiring clear, fog-free vision.

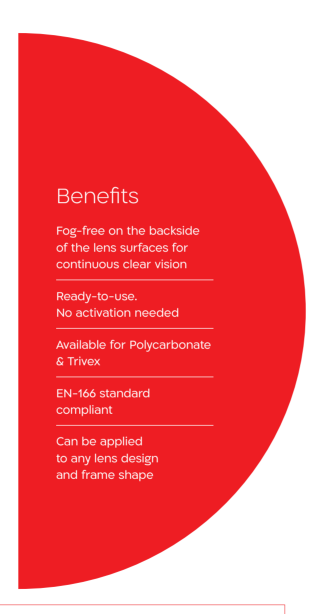
Lenses fog up when their temperature is lower than that of the humid air given off by the body and trapped behind them.

humid air the body





Contact made with cold lens surface







Blocking just the right amount of blue light

Lens-embedded blue light protection

Prolonged exposure to the UV (ultraviolet) and blue light emitted by the sun and by artificial sources is a well-known threat to ocular health. It is also the potential cause of a range of other general health disorders, including disruption of natural sleep cycles.

To address this threat, Shamir has developed Blue Zero, a unique polymer formula-based lens material featuring built-in blue light protection, which effectively absorbs UV and HEV (High Energy Visible) light. In addition to blocking just the right amount of blue light to keep eyes healthy, Shamir Blue Zero lenses maintain contrast sensitivity, ensuring high visual clarity and color perception.

Recommended for:

Prescription or plano lens eyeglass wearers of any age.

Benefits

Embedded ultraviolet and blue light protection greatly reduces retinal HEV light exposure and maintains visual health

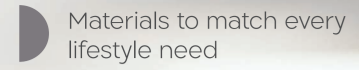
Improved light transmission for enhanced visual clarity and comfort

High contrast sensitivity and color perception

Reduced eye strain and fatigue

Integrated UV protection





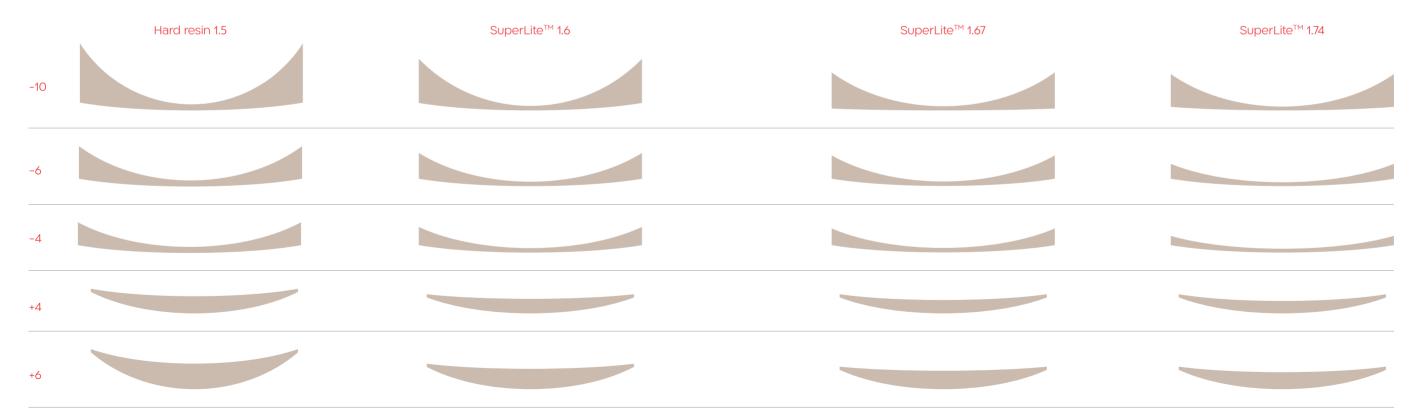
Shamir lens material options

At Shamir, we believe that materials matter. That's why we offer a broad range of lens materials for a wide variety of needs. A strong prescription can result in thick plastic lenses. We therefore

manufacture our lenses from high-index plastics or polycarbonates, which reduce lens thickness, and ultimately improve comfort and overall aesthetics.



Lens thickness comparison



^{*}Pictures are for illustration purposes only

63 / Coatings • Special Materials • Transitions

Coatings • Special Materials • Transitions



NEW Technology NEW Frontier of performance

The perfect lens for everyday life. Constantly adapts to all light situations for better vision, comfort and protection.







Grey

Brown

Graphite green

Benefits

Fully clear indoors

Darkens outdoors in seconds

Returns to clear faster than ever

Protects your eyes indoors & outdoors







Coming Soon

Pick your color. Choose your style.

Transitions® Signature® lenses are available in a choice of 4 vibrant style colors for you to personalize any frame and express your style.



Sapphire







Amber

Emerald



Best for extra protection, even in the car

Uniquely designed to protect your eyes from the brightest sun outdoors and harsh artificial light indoors.







Brown



Graphite green

Benefits

Extra dark outdoors. even in hot temperatures

Ultimate protection in the brightest sun / Activates in the car

Clear indoors, with a hint of protective tint



Better vision behind the wheel

The only polarized sun lenses that are designed to activate both behind the windscreen and outdoors responding to UV and visible light.





Continuously adapting to reduce glare and optimize color contrast

Better manage changing daylight and weather conditions for a safer drive

Block 100% UV rays



Perfect vision. Personal touch

shamirlens.com 9938 Via Pasar, San Diego CA 92126 +1 (877) 514 8330

