EYRES SAFETY OPTICS

SMART. STRONG. SAFE. Occupational Safety Eyewear



Bringing Perfect Vision to Safety







TABLE OF CONTENTS

BOUTUS	
RAMES	
XX PRODUCT RANGE	6
ENSES	
OATINGS	8
ECHNOLOGIES	<u>c</u>
MPORTANCE OF PRECISE MEASUREMENT	10
ERTIFICATIONS	1
RX MODELS	15
ISIBLE RX LENS MARKINGS	28
NVISIBLE RX LENS MARKINGS	29
PLANO MODELS	3′
CCESSORIES	5
ENS & FRAME MARKINGS	57

EYRES SAFETY OPTICS

Powered by Shamir

Combining the expertise of two eyewear experts, we bring you:

- The safest, most durable frames, in the latest designs
- The most advanced optical lenses with innovative protective coatings
- Groundbreaking delivery times

ABOUT US – THE VISION PROTECTION PIONEER

Eyres

Established in 1989, Eyres is Australia's leading designer and manufacturer of safety eyewear and sunglasses. Named for early Australian trailblazer, Edward John Eyre, the company too, pushes boundaries and enters new frontiers. Eyres was among the first to design high quality, ergonomic eyewear that provides the unique comprehensive protection eyes need, especially in the harsh Australian outback. Its eyewear not only offers proven impact resistance, its fashion-sense design makes it something people want to wear.

Shamir Optical Industry

A world leading developer of optics technologies, Shamir designs and manufacturer of advanced progressive and single vision lenses and molds, as well as sports and occupational lenses. It is known for its expertise in Freeform lens design, and development of innovative measuring tools for optometrists. A recent innovation is the rapid delivery service operating in several locations worldwide. Established in 1972, Shamir is active in over 20 countries. It became a private company in 2011, jointly owned by Kibbutz Shamir and Essilor.

Joining Forces

In July 2015, Shamir Optical Industry Ltd. welcomed the Eyres brand into its family. From this unique synergy, Shamir began to pursue a new path, utilizing Eyres' 25 years of expertise in engineering and developing fashion-conscious safety eyewear. This exciting merging of expertise, combining Shamir's unsurpassed lens designs with Eyres' leading safety frames, creates the perfect solution for excellence in safety eyewear.

Eyres Safety Optics

At Eyres Safety Optics we are all about supplying unparalleled safety, quality and user experience with all our products and services. We bring decades of experience from the optical industry to the occupational safety world, with safety being our prime aim. We focus on the user, together with product functionality, in order to meet every specific need in the best possible way. That's why we are concentrating on what we know best: safety eyewear. The core of our portfolio is a state-of-the-art range of prescription safety eyewear products, based on leading technologies in every sphere, from measurement and manufacturing methods, to advanced lens design, innovative coatings and the market's most durable safety frames. Now users need no longer accept inferior quality prescription safety eyewear compared to what they use privately.

Our portfolio is completed by a range of high quality plano safety eyewear products.

Our portfolio is completed by a range of high quality plano safety eyewear products.

Again we are dedicated to safety, comfort and quality along with best available price performance ratio.

FRAMES

Intelligent and tough, Eyres frames are...

- Patented designs
- Based on technologies that ensure the best materials for maximum comfort, performance and safety
- Aesthetically designed frames that people want to wear
- Based on advanced materials.

Ongoing Quality Assurance

Frames are tested for the most demanding situations. Our laboratories in Australia, Thailand and Israel test, review and modify frames to ensure that customers receive only the very best quality eyewear.

Innovative Design

Ongoing development of innovative designs that combine frames with the optimal lens choice ensure the best possible eye protection for a range of activities and environments.

Advanced Thermoplastic Frame Materials:

TR90, Thermoplastic

This frame material is particularly suited for high performance eyewear due to its extreme lightweight and flexible properties. It is resistant to extreme temperatures and UV damage, and has good stress crack resistance.

TR90+, Advanced Thermoplastic

This unique material has highest impact resistance even at low temperatures. It has a high fatigue strength, holds memory, and is resistant to a broad range of solvents and chemicals. It is also a low density material, displaying outstanding weather and crack resistance.

Polycarbonate, Thermoplastic Polymer

Polycarbonate frame technology results in a frame that is rigid and much stronger than other plastic materials. This high strength material features superior impact resistance, as well as good weather and stress crack resistance. Organic solvents can adversely affect this material.

Thermorubber, Advanced Rubber Technology

Thermorubber incorporates the positive characteristics of both rubber and plastic. It provides the flexible benefits of rubber, while ensuring the structural integrity of soft plastic. It keeps the frame held firmly in place while adapting to the shape of the wearer's face.

RX PRODUCT RANGE



Advanced lens designs

Eyres safety eyewear includes a range of lenses that are all at the frontier of lens design and production technology.

For wraparound frames:

Safety PAL Active is designed to provide the best possible vision for progressive lenses in a wraparound frame. The vision zones are precisely suited to a variety of activities, including both indoor and outdoor occupations. These lenses offer a wide and distortion-free far vision zone, an intermediate vision zone specially designed for quick access during use of digital devices, and a near vision zone that ensures a comfortable position for any near tasks. Available for high base curves.

Safety SV Active is a single vision lens design that ensures optimal viewing comfort in any wraparound frame and for any activity. Characterized by superior optical design stability, it is uniquely designed for frames with expanded peripheral vision. Safety SV Active is suitable for both indoor and outdoor occupations. Available for high base curves.



For flat frames:

Safety PAL Prime provides optimal vision and viewing comfort at every visual range for both indoor and outdoor occupations. With special attention on sharp focus in the 40-70 cm range, it ensures comfortable viewing of handheld digital devices and computer screens.

Safety SV Prime is an aspheric single vision lens that provides crisp clear vision with a unique cosmetic look. It is optimally designed for any prescription and frame and suitable for both indoor and outdoor occupations.

Safety Office Space provides excellent vision for close tasks or mid-distance viewing with an optimal field depth of up to 3 m. It is customized to accommodate varied work needs, with special attention to sharp vision on and around the desk, while helping to prevent the discomfort of Computer Vision Syndrome.

Safety Duo is today's alternative to traditional flattop bifocals with their divided lens, age-related look. Offering surface continuity, Safety Duo lenses eliminate the visible line, and eliminate the disturbing visual jump, enabling wearers to experience a natural, distortion free visual path as the eye moves from one vision zone to another. With Safety Duo, no one need compromise either on appearance or on visual comfort.



LENSES

Protective eyewear made with the very best...

Materials

Polycarbonate

Polycarbonate is among today's most advanced materials. Originally developed for aerospace applications, Polycarbonate is used in astronaut helmets and space shuttle windshields. Polycarbonate lenses are lightweight, impact-resistant, and offer 100% UV protection. Polycarbonate lenses have become the industry standard for safety glasses, sports goggles and children's eyewear.

\approx

Trivex® Lens Material

Specially developed for optical precision, Trivex® is among today's most lightweight lens materials providing all-day comfort while optimizing every prescription for a clear sharp viewing experience. Offering 100% UV protection, it is a highly durable material, ideal for work in hazardous environments, rough and tumble play, sports, or for every day protection from life's surprises.

Transitions® Signature® lenses

These lenses are designed to quickly adapt from clear indoors to fully dark in the brightest sun, offering a distinct advantage over clear lenses. Transitions Signature lenses continuously adapt to changing light so they are always exactly the shade needed. Available in tints of grey or brown, Transitions Signature lenses block 100% of UVA & UVB rays.



\simeq

Polarized lenses

Polarized lenses are unique in their ability to eliminate blinding glare, while enhancing visual acuity, color contrast and visual comfort. In addition, they provide 100% blocking of harmful UVA and UVB rays. Available in grey, brown, polarized lenses suit any lifestyle.



Tinted lenses

Eyres safety lenses are also available tinted, in fashionable shades. Tinted lenses provide permanent UV protection with an original sunglasses look.



The importance of UV protection

The life-giving rays of the sun can also pose dangers, primarily in the form of ultraviolet (UV) radiation. Of the three types of UV radiation, UV-A, UV-B and UV-C, the first two are abundant in sunlight and without protection can affect eye health and vision. The longer the exposure to UV-A and UV-B rays, the higher the risk of developing cataracts or macular degeneration later in life. It is therefore recommended to provide the eyes with effective UV protection whenever spending time outdoors. There are also artificial sources, that produce UV radiation, and require eye protection.

Coatings

Safety Glacier AR

Gives eyes as well as lenses just the protection they need. It offers the most comprehensive UV protection for the eyes by blocking rear surface reflected UV rays, while its improved AR (anti-reflection) feature minimizes distracting glare for greater visual comfort. In addition, it is scratch-resistant, anti-static, and repels water and oil, resulting in a lens that stays dust free and stain resistant for continued clarity and easy maintenance.

Anti-static



With standard U

With Safety Glacier AR

Anti-reflection



With standard HC With Safety Glacier AR

Safety Glacier Blue

Gives the eyes improved protection in today's modern world that surrounds us in artificial light. The high energy visible (HEV) light, also known as blue light, from artificial light sources is known to potentially cause adverse effects on visual health. Safety Glacier Blue is an innovative lens coating that deflects five times more blue light than any existing conventional lens coating. It protects visual health, improves contrast and reduces eyestrain. And it includes all the advantages of Safety Glacier AR.

X

Safety Hard Multi-Coat

This is an anti-reflection and scratch resistant coating that minimizes glare, thereby improving visual comfort while protecting lenses by keeping them scratch resistant.

Safety Hard-Coat

This coating ensures greater lens durability.

An

This coating prevents lenses from fogging up due to strenuous activity or ambient humidity.

Scratch-resistant



With standard HC With Safety Glacier AR

Water & oil repelling



With standard HC With Safety Glacie

\simeq

Groundbreaking production & lens design technologies from Shamir

Direct Lens Technology™

This cutting edge, Freeform technology is the most advanced system for customized back surface optics. Combining lens design with patient data, results in personalized progressive and SV lenses with expanded vision zones, precision optical power and an elegant lens shape. Direct Lens Technology revolutionizes prescription eyewear, creating lenses with all the right dimensions and optical properties to suit any frame.

Eye-Point Technology® III

Eye-Point Technology III is a new analysis technology that enables Shamir to overcome the problem of different prescription-related viewing experiences. By simulating the real world view for any given prescription, Shamir is able to redefine the viewing experience, ensure similar fields of view for both hyperopic and myopic wearers, and provide an improved viewing experience for all, regardless of prescription.

IntelliCorridor™

This technology controls the power profile along the eye's visual path through the progressive lens corridor, and allows Shamir lens designers to give variable emphasis to the power for every given point on the lens. Based on this technology, Shamir has the ability to design lenses optimally suited to a particular activity, from lenses for specific sports, to multi-purpose lenses that pay special attention to clear vision for today's intermediate visual tasks. This is achieved without compromising distance vision, ease of adaptation, or smooth transition between viewing fields.

\approx

Natural Posture™

Natural Posture is a new ergonomic design concept that dynamically locates the near viewing zone within the progressive lens corridor, taking into account the positive or negative power of the prescription. This minimizes the need to tilt the head forward or back, or raise and lower a book in an attempt to bring the text into focus. Any postural discomfort while reading is thereby minimized, ensuring the patient enjoys natural, comfortable viewing posture.

As-Worn Quadro™

This technology bridges the geometric gap between the trial frame used in the optometrist's office, and the actual frame chosen by the patient. It ensures that the patient's experience of the prescription once the lens is fit into the frame, is exactly the same as when originally measured by the optometrist, giving the patient the same viewing comfort and visual acuity.



THE IMPORTANCE OF PRECISE MEASUREMENT

 \approx

Attention to detail and precision is what makes Eyres Safety Optics products the highest quality safety eyewear, and precision is in the details of the measuring procedure for prescription lenses.

Dedicated Measurement Tools from Shamir



Shamir Spark Mi™ is a revolutionary measurement tool that simplifies the measuring process for the optometrist, while it guarantees ultimate precision. Spark Mi puts an end to measuring devices on the customer's face. Instead, the customer simply looks into the Spark Mi desktop mirror while wearing their chosen eyeglasses – even if they are dark-lensed sunglasses. Their image is captured, and precise measurements of all required parameters are computer calculated and exported to the relevant ordering system. It's fast, comfortable, and accurate!

Precision Rx Lenses in Wraparound Frames

Wraparound frames provide enhanced protection, however they can be challenging with prescription lenses. That's because the angle of a wraparound frame produces a deviation between measured lens power and the actual lens power perceived by the wearer. Consequently, the prescription for a wraparound frame must be revised to take the frame shape into account. Using the expertise developed by Shamir, Eyres Safety Optics delivers prescription lenses corrected to frame shape, providing the wearer with the visual acuity they expect.



CERTIFICATIONS – YOUR GUARANTEE OF QUALITY

Beyond compliance with strictest international standards, certifications are achieved through ongoing testing and quality assurance. Eyres Safety Optics brings you both as a guarantee of quality.







Production facilities

- Production facilities in Australia, Thailand, Portugal, Israel.
- The laboratories in Australia, Thailand, Portugal and Israel contain state-of-the-art facilities.

Tests conducted include:

- Optical: 100% QC on optical and visual qualities
- Transmittance: for color, UV and density matching
- Mechanical testing: drop-ball, impact and penetration

International standards certifications

- Europe: EN166
- Australia: AS/NZS 1337
- United States: ANSI Z87.1

Performance requirements include impact resistance, visual and optical performance, transmittance, and UV protection.



SMART.
STRONG.
SAFE.







Bang Bang

Features & Benefits

- Chemical resistant frame
- Ratchet arms for comfort and individual fit
- Versatile wrap frame
- Thermally responsive material to provide optimum fit and comfort



Frame Specifications

Material:	Polycarbonate
Weight:	35 g
Color:	Metallic Grey
Base curve:	8
Nose piece:	Non-adjustable
Temple style:	Adjustable temple tips

Certified Range

SPH +4.50 to -4.75 [D] | CYL ± 4.0 [D] | Add: 0.75 - 3.00

SKU		\square		Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
123ERX-M8-DL	60 mm	37 mm	19 mm	30 mm	115 mm	◆ EN166 F CE (60 □ 19 115)	PO# 123ERX-M8-DL Z87-2+ China	See page 30

150 Bercy

Features & Benefits

- Exceptional vision through 8 base curve lens
- Highly flexible and durable 8 base frame
- Thermally responsive material to provide optimum fit and comfort by adapting to the wearer's face shape
- Ergonomic wraparound design for superior coverage



Frame Specifications

Material:	TPEE
Weight:	43 g
Color:	Matt Black and Shiny Whi
Base curve:	8
Nose piece:	Non-adjustable
Temple style:	Non-adjustable

Certified Range

SPH +4.00 to - 4.25 [D] | CYL ± 4.0 [D] | Add: 0.75 - 3.00

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
150ERX-MS1-DL	66 mm	38 mm	17 mm	30 mm	122 mm	● EN166 FT CE (66 ☐ 17 122)	PO# 150ERX-MS1-DL Z87-2+ China	See page 30



Features & Benefits

- Traditional flat front curve style
- Metal frame for reduced pitting and corrosion
- Molded and tinted side shields for peripheral protection
- Adjustable bridge and silicon nose pads for comfort



Frame Specifications

Stainless Stee
34 g
Mettalic Copp
5
Adjustable
Adjustable

Certified Range

Poly SPH +8.75 to -10.00 [D]* | CYL ± 4.0 [D] | Add: 0.75 - 3.00 Trivex SPH +5.00 to -8.00 [D] | CYL ± 4.0 [D] | Add: 0.75 - 3.00

* For Bifocal and Progressive prescription, the certified range is **SPH +6.00 to -10.00 [D]**

SKU		$\overline{\mathbb{D}}$		Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
172ERX-MT-DL52	52 mm	34 mm	20 mm	29 mm	138 mm	◆ EN166 F CE (52 □ 20 138)	PO# 172ERX-MT-DL52 Z87-2+ China	See Page 32
172ERX-MT-DL54	54 mm	34 mm	20 mm	29 mm	138 mm	◆ EN166 F CE (54 □ 20 138)	PO# 172ERX-MT-DL54 Z87-2+ China	See Page 32
172ERX-MT-DL56	54 mm	34 mm	20 mm	29 mm	138 mm	◆ EN166 F CE (56 □ 20 138)	PO# 172ERX-MT-DL56 Z87-2+ China	See Page 32

Mantaray

Features & Benefits

- Traditional flat front curve style
- Metal frame for reduced pitting and corrosion
- Molded and tinted side shields for peripheral protection
- Adjustable bridge and silicon nose pads for comfort



Frame Specifications

Material:	Stainless Stee
Weight:	34 g
Color:	Metallic Silver
Base curve:	5
Nose piece:	Adjustable
Temple style:	Adjustable

Certified Range

Poly SPH +8.75 to -10.00 [D]* | CYL ± 4.0 [D] | Add: 0.75 - 3.00 Trivex SPH +5.00 to -8.00 [D] | CYL ± 4.0 [D] | Add: 0.75 - 3.00

* For Bifocal and Progressive prescription, the certified range is **SPH +6.00 to -10.00 [D]**

SKU		\square		Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
181ERX-MT-DL52	52 mm	35 mm	19 mm	30 mm	137 mm	● EN166 F CE (52 □ 19 137)	PO# 181ERX-MT-DL52 Z87-2+ China	See page 32
181ERX-MT-DL54	54 mm	36 mm	20 mm	30 mm	137 mm	● EN166 F CE (54 \(\text{ 20 137} \)	PO# 181ERX-MT-DL54 Z87-2+ China	See page 32



308 Foreman

Features & Benefits

- Adjustable temple tips
- Adjustable nose pads for greater comfort
- Anti-slip temple tips for a secure fit and extra comfort
- Replacement nose pads
- Shields available
- Wraparound style for superior coverage

Frame Specifications

Material:	Polycarbonate
Weight:	34 g
Color:	Crystal Smoke
Base curve:	6
Nose piece:	Adjustable
Temple style:	Adjustable length





See page 55 for additional information

Certified Range

SPH +4.25 to -5.25 [D]* | CYL ±4.0 [D] | Add: 0.75 - 3.00

*For Bifocal (all materials) and Progressive lenses (Trivex Polar/Photochromic Grey) the certified range is SPH +4.25 to -4.25 [D]

SKU		\square		Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
308ERX-CS-DL	62 mm	35 mm	20 mm	33 mm	121 mm	● EN166 F CE (62 □ 20 121)	PO# 308ERX-CS-DL Z87-2+ China	See page 32

310 Oddie

Features & Benefits

- Rubber template nose pads provides greater comfort and secure fit
- Includes adjustable head strap for improved fit and protection (Goggle configuration)
- Foam seal provides great protection against dust and other hazardous particles and splashes
- Temples and Rx inserts available

Frame Specifications

Material:	Polycarbonate
Weight:	63 g
Color:	Matt Black
Base curve:	8
Nose piece:	Non-adjustabl
Temple style:	Adjustable



Certified Range

SPH +4.50 to -4.75 [D]* | CYL ±4.0 [D] | Add: 0.75 - 3.00

*For Progressive lenses (Trivex Polar/Photochromic Grey) the certified range is **SPH +4.25 to -4.25 [D]**

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
310ERX-M1-DL	62 mm	38 mm	18 mm	33 mm	127 mm	◆ EN166 3 FT CE (62 □ 18 127)	PO# 310ERX-M1-DL Z87-2+ China	See page 32

^{*}Certified for Protection against droplets of liquids (symbol 3) for Goggle Configuration.



Features & Benefits

Durable TR90 frame



SRx Models

Frame Specifications

Material:	TR90		
Weight:	35 g		
Color:	Clear and Blue		
Base curve:	4		
Nose piece:	Non-adjustable		
Temple style:	Non-adjustable		

Certified Range

Poly SPH +6.00 to -6.00 [D]* | CYL ±4.0 [D] | Add: 0.75 - 3.00 Trivex SPH +5.00 to -6.00 [D]** | CYL ±4.0 [D] | Add: 0.75 - 3.00

SKU		\square		Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
329ERX-CLB-DL	57 mm	38 mm	17 mm	30 mm	129 mm	● EN166 FT CE (57 🗆 17 129)	PO# 329ERX-CLB-DL Z87-2+ China	See page 32

550 Master

Features & Benefits

- Spectacle and goggle configuration available
- Clear polycarbonate frame
- Mouth Guard Available



Frame Specifications

Material:	Polycarbonate
Weight:	20g / 50g
Color:	Clear
Base curve:	4
Nose piece:	Adjustable
Temple style:	Adjustable

SPH +3.00 to -3.00 [D] | CYL ±2.0 [D] | Add: 0.75 - 3.00

SKU		$\overline{\mathbb{D}}$		Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
550SERX-M1-DL	60 mm	?? mm	22 mm	30 mm	136-152 mm	● EN166 S CE (60 □ 22 126-152)	PO# 550SERX-M1-DL Portugal	See page 32
550GERX-M1-DL	60 mm	?? mm	22 mm	30 mm	-	™ EN166 3 S CE	PO# 550GERX-M1-DL Portugal	See page 32

^{*}Certified for Protection against droplets of liquids (symbol 3) for Goggle Configuration.

^{*} For Progressive lenses the certified range is SPH +5.00 to -6.00 [D]

^{**} For Progressive lenses the certified range is SPH +5.00 to -6.00 [D]



605 Blockbusta

Features & Benefits

- Traditional flat style frame
- Moulded side shields for peripheral and glare protection
- Replaceable rubber temples and arm extensions



Frame Specifications

Material:	TR90
Weight:	39 g
Color:	Crystal Smoke
Base curve:	6
Nose piece:	Non-adjustable
Temple style:	Adjustable

Certified Range

PolySPH +6.00 to -6.00 [D]* | CYL ± 4.0 | Add: 0.75 - 3.00

Trivex SPH +4.00 to -6.00 [D]** | CYL ± 4.0 | Add: 0.75 - 3.00

Left Temple Marking Right Temple Marking Lens Marking EN 166 F CE (54 □ 16 138) PO# 605ERXM-CS-DL Z87-2+ China See page 32 605ERXL-CS-DL 58 mm 38 mm 17 mm 30 mm 138 mm • EN166 F CE (58 🗆 17 138) PO# 605ERXL-CS-DL Z87-2+ China See page 32

Indulge

Features & Benefits

- Features adjustable anti-slip nose pads for superior comfort and fit
- Engineered with durable materials ideal for long periods of wear
- Modern stylish frame ideal for a wide range of environments



Frame Specifications

Material:	TR90+
Weight:	34 g
Color:	Shiny Black / Shiny Metallic Grey
Base curve:	8
Nose piece:	Adjustable
Temple style:	Non-adjustable

Certified Range

SPH +5.00 to -5.00 [D]* | CYL ± 4.0 | Add: 0.75 - 3.00

*For Trivex Polar Grey / Transition Grey, the certified range for Progressive lenses is SPH +5.00 to -4.25 [D] | CYL ± 4.0 | Add: 0.75 - 3.00

SKU		\square		Min PD		Left temple marking	Right temple marking	Lens marking
628ERX-S1-DL	58 mm	36 mm	15 mm	29 mm	124 mm	● EN166 F CE (58 🗆 15 124)	PO# 628ERX-S1-DL Z87-2+ China	See page 32
628ERX-SMG-DL	58 mm	36 mm	15 mm	29 mm	124 mm	● EN166 F CE (58 🗆 15 124)	PO# 628ERX-SMG-DL Z87-2+ China	See page 32

^{*} For Progressive prescription, the certified range is **SPH +5.00 to -6.00 [D]**

^{**} For Bifocal prescription, the certified range is SPH +4.00 to -4.25 [D]



702 Razor Evo/

Features & Benefits

- Durable polycarbonate frame
- Rubber nose pad for added comfort and fit
- Exceptional vision through 8 base curve lens
- Ergonomic wraparound fit for superior coverage
- Sleek wrap design with foam seal for dusty environments (available only in Razor Edge)

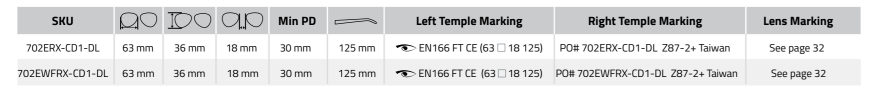
Frame Specifications

Material:	Polycarbonate
Weight:	29 g
Color:	Crystal Black
Base curve:	8
Nose piece:	Non-adjustable
Temple style:	Non-adjustable



SPH +4.25 to -4.50 [D]* | CYL ±4.0 [D] | Add: 0.75 - 3.00

*For Progressive lenses (Trivex Polar/Photochromic Grey) the certified range is SPH +4.25 to -4.25 [D]







Absolute

Features & Benefits

- Modern stylish frame ideal for a wide range of environments
- Adjustable anti-slip nose pads for superior confort and fit
- Engineered with durable materials ideal for long periods of wear



SRx Models

Frame Specifications

TR90
40 g
Matt Black
6
Non-adjustable
Non-adjustable

Certified Range

SPH +4.50 to -5.50 [D]* | CYL ±4.0 [D] | Add: 0.75 - 3.00

* For Bifocal lenses (in Trivex) the certified range is **SPH +4.50 to -4.25 [D]**

SKU		\square		Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
724ERX-M1-DL	60 mm	42 mm	15 mm	30 mm	125 mm	● EN166 FT CE (60 □ 15 125)	PO# 724ERX-M1-DL Z87-2+ Taiwan	See Page 32



950 Gullwing

Features & Benefits

- Innovative modular design for added flexibility
- Flexible rubber nose pads and temple tips for adjustment
- Comfortable and adaptable TR90+ with thermoplastic components

Frame Specifications

Material:	TR90
Weight:	49 g
Color:	Matt Black
Base curve:	6 and 8
Nose piece:	Non-adjustable
Temple style:	Non-adjustable





Certified Range 6B SPH +4.50 to -5.50 [D]* | CYL ± 4.0 [D] | Add: 0.75 - 3.00

Certified Range 8B Rimless

SPH +3.00 to -3.50 [D] | CYL ± 2.0 [D] | Add: 0.75 - 3.00

^{*} For Progressive Lenses (Trivex Polar/Photochromic Grey) the certified range is SPH +4.50 to -4.25 [D]

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
950ERX-M1-	6B 56 mm	36 mm	19 mm	30 mm	114 mm	● EN 166 F CE (56 🗆 19 114)	PO# 950ERX-M1-6B Z87-2+ China	See page 32
950ERX-M1 SEMI RIMLE	75 mm	36 mm	10 mm	30 mm	122 mm	● EN166 F CE (75 □ 10 122)	PO# 950ERX-M1-SEMI RIMLESS Z87-2+ China	See page 32

E400 Intent

Features & Benefits

- Durable polycarbonate frame
- Rubber nose pad for added comfort and fit
- TR90 inner frame that provide improved fit and protection



Frame Specifications

Material:	Polycarbonate
Weight:	30 g
Color:	Clear and Blue
Base curve:	6
Nose piece:	Adjustable
Temple style:	Non-adjustable

Certified Range

Poly SPH +6.00 to -6.00 [D]* | CYL ±4.0 [D] | Add: 0.75 - 3.00 Trivex SPH +5.00 to -6.00 [D]** | CYL ±4.0 [D] | Add: 0.75 - 3.00

*For Progressive lenses the certified range is SPH +5.00 to -6.00 [D]

SKU		\square		Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
E400RX-CLB-DL	58 mm	38 mm	17 mm	30 mm	132 mm	◆ EN166 FT CE (58 □ 17 132)	PO# E400RX-CLB-DL Z87-2+ Taiwan	See page 32

^{**} For Bifocal lenses the certified range is SPH +5.00 to -4.25 [D]



E410 Linear

Features & Benefits

- Durable TR90 frame
- Clear polycarbonate side-shields for lateral protection



SRx Models

Frame Specifications

Material:	TR90
Weight:	29 g
Color:	Matt Black
Base curve:	4
Nose piece:	Non-adjustable
Temple style:	Non-adjustable

Certified Range

Poly SPH +8.75 to -10.00 [D]* | CYL ±4.0 [D] | Add: 0.75 - 3.00 Trivex SPH +5.00 to -8.00 [D]** | CYL ±4.0 [D] | Add: 0.75 - 3.00

SKU		\square		Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
E410RX-M1-DL	57 mm	38 mm	13 mm	30 mm	147 mm	◆ EN166 FT CE (57 □ 13 147)	PO# E410RX-M1-DL Z87-2+ Taiwan	See page 32

E420

Classique

Features & Benefits

- Flat Stainless Steel Frame
- Clear Polycarbonate side-shields for lateral protection
- Adjustable nose pads for confort and improved fit



Frame Specifications

Material:	Stainless steel (with TRNZZ temples)
Weight:	30 g
Color:	Mettalic Grey (With Brown Temples
Base curve:	4
Nose piece:	Adjustable
Temple style:	Non-adjustable

Certified Range

Poly SPH +8.75 to -10.00 [D]* | CYL ±4.0 [D] | Add: 0.75 - 3.00 Trivex SPH +5.00 to -8.00 [D] | CYL ±4.0 [D] | Add: 0.75 - 3.00

* For Bifocal and Progressive lenses the certified range is **SPH +6.00 to -10.00 [D]**

SKU		DO		Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
E420RX-MT-DL	57 mm	37 mm	16 mm	30 mm	140 mm	● EN166 FT CE (57 □ 16 140)	PO# E420RX-MT-DL Z87-2+ Taiwan	See page 32

^{*}For SV (Polycarbonate Grey) the certified range is **SPH +7.25 to -10.00 [D]** For Bifocal and Progressive lenses the certified range is SPH +6.00 to -10.00 [D]

^{**} For Progressive lenses the certified range is SPH +5.00 to -6.00 [D]

RX Lens Markings

Europe: EN166

Standard	Material	Shade	Lens markings
EN172	Trivex®/Polycarbonate	Grey 12%	5 - 3,1
EN172	Trivex®/Polycarbonate	Polar Grey	5 - 3,1
EN170	Trivex®/Polycarbonate	Clear	2C - 1,2
EN172	Trivex®/Polycarbonate	Poly polar brown	5 - 2,5
EN170	Trivex®/Polycarbonate	Trivex polar brown	5 - 3,1
EN172	Trivex®/Polycarbonate	Photochromic	5 - 1,1 < 3,1

Note: All models have optical class 1.
 Mechanical strength as indicated by each frame.
 Additional optional requirement (K, N) if applicable.

United States: ANSI Z87.1

Standard	Material	Shade	Lens markings
ANSI	Polycarbonate	Grey 12%	1 + L3
ANSI	Trivex®/Polycarbonate	Polar Grey	1 + L3
ANSI	Trivex®/Polycarbonate	Polar Brown	1 + L2,5
ANSI	Trivex®/Polycarbonate	Clear	1 + U6
ANSI	Trivex®/Polycarbonate	Photochromic Grey/Brown	•• + V

Invisible RX Lens Markings

Safety PAL Active FH 15	Safety PAL Active FH 18	Safety SV Active	Safety PAL Prime FH 15	Safety PAL Prime FH 18
XX S	XX S S	XX S	XX S	XX S
250 PA15	250 PA18	SA	250 PP15	250 PP18
Safety SV Prime	Safety Office Space	Safety Duo		
XX S SP	XX -075 OS	XX SD 250		

Material Markings XX:

Polycarbonate	PC
Polycarbonate Transitions®	PT
Polycarbonate Polarized	PPZ
Trivex®	TX
Trivex® Transitions®	TTX
Trivex® Polarized	PTX





Ditto

Features & Benefits

- Soft grip nose pads & temple tips for a secure and comfortable fit.
- Lightweight, semi-rimless frame which molds to the natural form of the head providing extra comfort
- Anti-fog coated lens for clear unobstructed vision



Frame Specifications

Material:	Polycarbonate		
Weight:	28 g		
Nose piece:	Non-adjustable		
Temple style:	Adjustable		
Temple length:	126 mm		

SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
120E-A1-CLAF	Shiny Black	Clear	AF/AS	EN166 FT CE	PO# 120E-A1-CLAF Z87+ China	2C - 1,2

Salvation

Features & Benefits

- Durable flexible polycarbonate frame ensures excellent strength and durability
- Superior coverage
- Anti-slip temple pads for greater comfort and secure fit
- One-piece lens design



See page 55 for **RX insert*** accessories

Frame Specifications

Material:	Polycarbonate
Weight:	27 g
Nose piece:	Adjustable
Temple style:	Non-adjustable
Temple length:	120 mm

SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
122E-OP-CLAF	Clear	Clear	AF/AS	◆ EN166 FT CE	PO# 122E-OP-CLAF Z87+ China	2C - 1,2 • 1FT N CE +U6

^{*} RX-Insert available with Polycarbonate lenses - Certified range of SPH +6.00 to -6.00 [D] | CYL ± 4.0 [D] | Add: 0.75 - 3.00

Plano Models

124 Benz

Features & Benefits

- Highly flexible and durable frame
- 9 base wrap frame providing superior coverage
- Polycarbonate hard coated lens for enhanced durability
- Dual Injected soft grip rubber temple tips for a secure and comfortable fit



Limited to available stock

Frame Specifications

Material:	TPEE
Weight:	48 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	118 mm



124 Benz

Features & Benefits

- Highly flexible and durable frame
- Thermally responsive material to provide optimum fit and comfort by adapting to the wearer's face shape
- 9 base wrap frame providing superior coverage
- High density foam seal for dusty environments



Frame Specifications

Material:	TPEE
Weight:	49 g
Nose piece:	Non-adjustabl
Temple style:	Non-adjustabl
Temple length:	118 mm

SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
124EWF-M1- CLNAF	Matt Black & Red	Clear	AF/AS	◆ EN166 F CE	PO# 124EWF-M1-CLNAF Z87+ China	5-1.1 1 1FN CE +U6
124EWF-M1- GYAF	Matt Black & Shiny Black	Grey	AF/AS	EN166 F CE	PO# 124EWF-M1-GYAF Z87+ China	5-3.1 1FN CE +U6 L3

Plano Models

150 Bercy

Features & Benefits

- Exceptional vision through 9 base curve lens
- Highly flexible, durable frame
- Thermally responsive material to provide optimum fit and comfort by adapting to the wearer's face shape
- Ergonomic wraparound design for superior coverage



Frame Specifications

Material:	TPEE
Weight:	43 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	122 mm

SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
150E-MS1-CL	Matt Black & Shiny Black	Clear	AS	● EN166 FT CE	PO# 150E-MS1-CL Z87+ China	2C - 1,2 2 FT CE +U6
150E-MS1-GY	Matt Black & Shiny Black	Grey	AS	EN166 FT CE	PO# 150E-MS1-GY Z87+ China	5 - 3,1 • 2 FT CE +U6L3

Mason

Features & Benefits

- Durable wrap polycarbonate frame
- Anti-slip temple pads for greater comfort and secure fit



Frame Specifications

Material:	Polycarbonate
Weight:	22 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	130 mm

SKU	J	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
220E-0P	-CLAF	Clear	Clear	AF/AS	EN166 FT CE	PO# 220E-OP-CLAF Z87+ Taiwan	2C - 1,2 1FT KN CE +U6
220E-0P-	-GYAF	Clear	Grey	AF/AS	EN166 FT CE	PO# 220E-OP-GYAF Z87+ Taiwan	5 - 3,1 • 1FT KN CE +L3
220E-0P-0	GY20AF	Clear	Grey	AF/AS	EN166 FT CE	PO# 220E-OP-GY20AF Z87+ Taiwan	5 - 2,5 1FT KN CE +L2.5

Plano Models

Stee

Features & Benefits

- Durable polycarbonate frame ensures excellent strength and durability
- Superior coverage
- Flexible rubber nose pads for comfort and fit



Frame Specifications

Material:	Polycarbonate
Weight:	27 g
Nose piece:	Non-adjustable
Temple style:	Adjustable
Temple length:	120 mm

SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
250E-S1-CLAF	Shiny Black	Clear	AF/AS	◆ EN166 FT CE	PO# 250E-S1-CLAF Z87+ Taiwan	2C - 1,2 1FT KN CE +U6
250E-S1-GYAF	Shiny Black	Grey	AF/AS	€ EN166 FT CE	PO# 250E-S1-GYAF Z87+ Taiwan	5 - 3,1 • 1FT KN CE +L3
250E-S1-GY20AF	Shiny Black	Grey	AF/AS	EN166 FT CE	PO# 250E-S1-GY20AF Z87+ Taiwan	5 - 2,5 1 FT KN CE +L2.5

Rayan

Features & Benefits

- Contoured & wrap frame design that combines style and function
- Durable polycarbonate frame
- Rubber nose pad
- Anti-slip temple pads for greater comfort and secure fit



Frame Specifications

Material:	Polycarbonate
Weight:	25 g
Nose piece:	Adjustable
Temple style:	Non-adjustable
Temple length:	130 mm

SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
252E-B4-CLAF	Blue	Clear	AF/AS	EN166 FT CE	PO# 252E-B4-CLAF Z87+ Taiwan	2C - 1,2
252E-B4-GYAF	Blue	Grey	AF/AS	EN166 FT CE	PO# 252E-B4-GYAF Z87+ Taiwan	5 - 3,1 • 1FT KN CE +L3
252E-B4-GY20AF	Blue	Grey	AF/AS	™ EN166 FT CE	PO# 252E-B4-GY20AF Z87+ Taiwan	5 - 2,5 1FT KN CE +L2.5
252E-B4-AMAF	Blue	Yellow	AF/AS	◆ EN166 FT CE	PO# 252E-B4-AMAF Z87+ Taiwan	2C - 1,2 1FT KN CE +U6

Plano Models

Features & Benefits

- Durable wrap polycarbonate frame
- Rubber nose pad
- Anti-slip temple pads for greater comfort and secure fit
- Anti-fog coated lens for clear unobstructed vision



Frame Specifications

Material:	Polycarbonate
Weight:	22 g
Nose piece:	Adjustable
Temple style:	Non-adjustable
Temple length:	120 mm

SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
253E-S1-CLAF	Shiny Black	Clear	AF/AS	EN166 FT CE	PO# 253E-S1-CLAF Z87+ Taiwan	2C - 1,2 1 FT KN CE +U6
253E-S1-GYAF	Shiny Black	Grey	AF/AS	EN166 FT CE	PO# 253E-S1-GYAF Z87+ Taiwan	5 - 3,1 1 1FT KN CE +L3
253E-S1-GY20AF	Shiny Black	Grey	AF/AS	◆ EN166 FT CE	PO# 253E-S1-GY20AF Z87+ Taiwan	5 - 2,5 1 FT KN CE +L2.5

310 Oddie

Features & Benefits

- Rubber template nose pads provides greater comfort and secure fit
- Includes adjustable head strap for improved fit and protection (Goggle configuration)
- Foam seal provides great protection against dust and other hazardous particles and droplets
- Temples and Rx inserts available







Frame Specifications

Material:	Polycarbonate
Weight:	63 g
Nose piece:	Non-adjustable
Temple style:	Adjustable
Temple length:	127 mm



interchangeable grey lenses

See page 55 for additional information

SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
310E-M1-CLAF	Matt Black	Clear	AF/AS	€ EN166 FT CE	PO# 310E-M1-CLAF Z87+ China	2C-1,2 1 FT KN CE Z87+ U6
310E-M1-GYAF	Matt Black	Grey	AF/AS	EN166 FT CE	PO# 310E-M1-GYAF Z87+ China	5-3,1 1 FT KN CE Z87+ U6 L3

*Certified also for Protection against droplets of liquids (symbol 3) for Goggle Configuration. Approved to ANSI Z87.1 for Protection against droplets of liquids (symbol D3) for Goggle Configuration. RX-Insert available with Polycarbonate lenses - Certified range of SPH +6.00 to -6.00 [D] | CYL ± 4.0 [D] | Add: 0.75 - 3.00 (SKU: 310E-M1-CLAF + RXInsert) or 310E-M1-GYAF + RXInsert

Plano Models

312 TF12

Features & Benefits

- Thin and flexible temples for comfortable, secure, and close fit
- Polycarbonate one-piece frame design

Frame Specifications

Material:	Polycarbonate
Weight:	25 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	114 mm

SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
312E-0P-CL	Clear	Clear	AS	EN166 FT CE	PO# 312E-OP-CL Z87+ Taiwan	2C - 1,2 • 1FT CE +U6
312E-OP-GY	Grey	Grey	AS	◆ EN166 FT CE	PO# 312E-OP-GY Z87+ Taiwan	5 - 3,1 1FT CE +U6 L3

TF12 Reader

Features & Benefits

- Built-in bifocal reader
- Available in clear and light blue lens tints
- Moulded temples providing extra secure and comfortable fit
- Polycarbonate one-piece frame design
- Available in 4 magnification strengths

Frame Specifications

Material:	Polycarbonate
Weight:	25 g
Nose piece:	Adjustable
Temple style:	Adjustable
Temple length:	114 mm

SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
312ERX-OP-CL+1.00	Clear	Clear	AS	◆ EN166 FT CE	PO# 312ERX-OP-CL+1.00 Z87+ Taiwan	2C - 1,2
312ERX-OP-CL+1.50	Clear	Clear	AS	◆ EN166 FT CE	PO# 312ERX-OP-CL+1.50 Z87+ Taiwan	2C - 1,2 1FT CE +U6
312ERX-OP-CL+2.00	Clear	Clear	AS	EN166 FT CE	PO# 312ERX-OP-CL+2.00 Z87+ Taiwan	2C - 1,2 1FT CE +U6
312ERX-OP-CL+2.50	Clear	Clear	AS	EN166 FT CE	PO# 312ERX-OP-CL+2.50 Z87+ Taiwan	2C - 1,2 1FT CE +U6
312ERX-OP-LB+1.00	Light Blue	Light Blue	AS	EN166 FT CE	PO# 312ERX-OP-LB+1.00 Z87+ Taiwan	2C-2 ◆ 1FT CE +U6 L2
312ERX-OP-LB+1.50	Light Blue	Light Blue	AS	EN166 FT CE	PO# 312ERX-OP-LB+1.50 Z87+ Taiwan	2C-2 1FT CE +U6 L2
312ERX-OP-LB+2.00	Light Blue	Light Blue	AS	EN166 FT CE	PO# 312ERX-OP-LB+2.00 Z87+ Taiwan	2C-2 1FT CE +U6 L2
312ERX-OP-LB+2.50	Light Blue	Light Blue	AS	EN166 FT CE	PO# 312ERX-OP-LB+2.50 Z87+ Taiwan	2C-2 ◆ 1FT CE +U6 L2

Plano Models

313 Mine

Features & Benefits

- Durable flexible polycarbonate frame ensures excellent strength and durability
- Superior coverage
- Anti-slip temple pads for greater comfort and secure fit
- One-piece lens design



Frame Specifications

Material:	Polycarbonate
Weight:	31 g
Nose piece:	Non-adjustable
Temple style:	Adjustable length
Temple length:	117 mm

Frame color Lens tint SKU Coating Left temple marking Right temple marking Lens marking 313E-OP-GY AS **◆** EN166 FT CE PO# 313E-OP-GY Z87+ China 5 - 3,1 • 1FT CE +U6 L3 313E-OP-CLAF AF/AS ◆ EN166 FT CE PO# 313E-OP-CLAF Z87+ China 2C - 1,2 1FT CE +U6 PO# 313E-OP- IO Z87+ China 5 - 1,7 1FT CE +U6 L1.7 313E-0P-I0 AS **◆** EN166 FT CE

316 Tactic

Features & Benefits

- Extra comfort and protection against wind, dust, splash and flying particles
- Cover seal provides great protection against dust and other hazardous particles
- Adjustable head strap for improved fit and protection
- Soft seal frame technology adapts to your face for a customized fit



Frame Specifications

Material:	TPU
Weight:	87 g
Nose piece:	Non-adjustable
Temple style:	Strap
Temple length:	127 mm



SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
316E-MG-CLAF	Grey	Clear	AF/AS	™ EN166 3 4 BT CE	PO# 316E-MG-CLAF Z87+ D3 D4 Taiwan	2C - 1,2 1BT KN CE Z87+ U6
316E-MG-GYAF	Grey	Grey	AF/AS	◆ EN166 3 4 BT CE	PO# 316E-MG-GYAF z87+ D3 D4 Taiwan	5 - 3,1 1BT KN CE Z87+ L3

RX-Insert available with Polycarbonate lenses - Certified range of SPH +6.00 to -6.00 [D] | CYL ± 4.0 [D] | Add: 0.75 - 3.00), and with Index 1.67 lenses - Certified range of SPH +12.00 to -10.00 [D] | CYL ± 4.0 [D] | Add: 0.75 - 3.00 (for Progressive the certified range is SPH +8.00 to -10.00 [D]

Plano Models

³²⁴ **Top**

Features & Benefits

- Over-Spectacles safety glasses to be worn comfortable over most prescription frames
- Durable wrap polycarbonate frame
- Flexible rubber nose pads and adjustable temple tips for comfort and fit



Plano Models

Frame Specifications

Material:	Polycarbonate
Neight:	46 g
Nose piece:	Non-adjustable
Temple style:	Adjustable
Temple length:	113 mm

SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
324E-M1-CLAF	Shiny Black	Clear	AF/AS	€ EN166 FT CE	PO# 324E-M1-CLAF Z87+ Taiwan	2C - 1,2 1FT KN CE +U6

611 Allure

Features & Benefits

- Stylish frame designed for the safety and fashion conscious user
- Features anti-slip pads and a wide vision design providing clear peripheral vision
- For the environmentally conscious wearer, these frames are part of our BIOPTIXX* range, EYRES' contribution to the Green Revolution



Frame Specifications

Material:	Eco-Thermoplastic
Weight:	45 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	132 mm

*BIOPTIXX – frames made from sustainable resources

The BIOPTIXX range is EYRES' contribution to the 'green revolution' - frames developed to reduce CO2 emissions from environmentally-harmful plastic production without compromising quality, impact rating or style.

Wearing a pair of EYRES BIOPTIXX, you can be safe in the knowledge that much of the frame material began life in the ground. This 'ecological plastic' is every bit as tough and long-lasting as you would normally expect from EYRES.

SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
611E-S1-GY	Shiny Black	Grey	AS	EN166 F CE	PO# 611E-S1-GY Z87+ China	5 - 3,1 1 F CE +U6 L3

Plano Models

Eyres Safety Optics | 51

Thunder

Features & Benefits

- Wraparound styling for superior coverage
- TR90 frame material for extra durability and strength
- Modern sleek frame design for the fashion conscious



Frame Specifications

Material:	TR90
Weight:	34 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	118 mm

SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
620E-S1-GY	Shiny Black	Grey	AS	EN166 F CE	PO# 620E-S1-GY Z87+ China	5 - 3,1 • 1F CE +U6 L3
620E-S1W-WB10	Shiny Black & White	Weather Brown 10	AS	EN166 F CE	P0# 620E-S1W-WB10 Z87+ China	5 - 3,1 • 1F CE +U6 L3

Daredevil

Features & Benefits

- One-piece lens design
- Wraparound styling for superior coverage
- Anti-slip nose pads for secure fit



Frame Specifications

Material:	TR90
Weight:	38 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	115 mm

SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
621E-SB-FS	Sapphire Black	Grey Mirror	AS	EN166 F CE	PO# 621E-SB-FS Z87+ China	5 - 3,1 1 F CE +U6 L3

Plano Models



702 Razor

Features & Benefits

- Durable polycarbonate frame
- Rubber nose pad for added comfort and fit
- Exceptional vision through 8 base curve lens
- Ergonomic wraparound fit for superior coverage



Frame Specifications

Material:PolycarbonateWeight:29 gNose piece:Non-adjustableTemple style:Non-adjustableTemple length:125 mm

SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
702E-CS-CL	Crystal Smoke	Clear	AS	◆ EN166 FT CE	PO# 702E-CS-CL Z87+ Taiwan	2C - 1,2 1 FT CE +U6
702E-C8-GY	Crystal Charcoal	Grey	AS	EN166 FT CE	P0# 702E-C8-GY Z87+ Taiwan	5 - 3,1 1FT CE +U6 L3

Razor Edge

Features & Benefits

- Durable polycarbonate frame
- Rubber nose pad for added comfort and fit
- High density foam seal for dusty environments
- Exceptional vision through 8 base curve lens
- Ergonomic wraparound fit for superior coverage



Frame Specifications

Material:	Polycarbonate
Weight:	30 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	125 mm

SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
702EWF-R4-CL	Royal Blue	Clear	AS	► EN166 FT CE	P0# 702EWF-R4-CL Z87+ Taiwan	2C - 1,2 1FT CE +U6
702EWF-CD1-GY	Crystal Black	Grey	AS	● EN166 FT CE	PO# 702EWF-CD1-GY Z87+ Taiwan	5 - 3,1 1FT CE +U6 L3

Plano Models

800 Switch

Features & Benefits

- Optional removable antiperspirant foam brow bar
- Head strap and brow guard available
- Quick Change lens system

Frame Specifications

Material:

Nose piece:

Temple style:

Temple length: 114mm

Weight:

TR90

31 g

Adjustable

Non-adjustable

• TR90 frame material for extra durability and strength













Clear Shield

Indoor/Outdoor Shield

See page 55 for additional information

SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
800E-M1-CL	Matt Black	Clear	AS	€ EN166 FT CE	PO# 800E-M1-CL Z87+ Taiwan	2C - 1,2
800E-M1-GY	Matt Black	Grey	AS	EN166 FT CE	PO# 800E-M1-GY Z87+ Taiwan	5 - 3,1 • 1FT CE +U6 L3

804 STORM

Features & Benefits

- Semi-Rimless 8 base frame design
- Adjustable nose and temple ends for extra comfort and security
- Flexible temple tips for under helmet wear

Frame Specifications

/laterial:	TR90+
Veight:	30 g
lose piece:	Adjustable
emple style:	Adjustable





Accessories: RX insert; Removable anti-perspirant foam brow bar; short bayonet temple ends, Inner frame

SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
804E-M1-CLAF	Matt Black	Clear	AF/AS	EN166 FT CE	PO# 804E-M1-CLAF Z87+ Taiwan	2C - 1,2 1FT KN CE +U6
804ELNS -AMAF	Matt Black	Yellow	AF/AS	EN166 FT CE	PO# 804ELNS-AMAF Z87+ Taiwan	2C - 1,2 1FT KN CE +U6
804ELNS-IOAF	Matt Black	Light Brown	AF/AS	EN166 FT CE	PO# 804ELNS-IOAF Z87+ Taiwan	5 - 1,7 • 1FT KN CE +L1.5
804ELNS-GYAF	Matt Black	Grey	AF/AS	EN166 FT CE	PO# 804ELNS-GY Z87+ Taiwan	5 - 3,1 1 TFT KN CE +L3
804ELNS-GY20AF	Matt Black	Grey	AF/AS	EN166 FT CE	PO# 804ELNS-GY20 Z87+ Taiwan	5 - 2,5 1 FT KN CE +L2.5
804ELNS-PGAF	Matt Black	Polar Grey	AF/AS	EN166 FT CE	PO# 804ELNS-PGAF Z87+ Taiwan	5 - 3,1 1 TFT KN CE +L3

Plano Models

950 Gullwing

Features & Benefits

- Innovative modular design for added flexibility
- Flexible rubber nose pads and temple tips for adjustment
- Comfortable and adaptable TR90+ with thermoplastic components



Frame Specifications

Material:	TR90+
Weight:	23 g
Nose piece:	Adjustable
Temple style:	Adjustable
Temple length:	117 mm

SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
950E-M1-CL	Matt Black	Clear	AS	EN166 F CE	PO# 950E-M1-CL Z87+ China	2C - 1,2 1F CE +U6
950E-M1-GY	Matt Black	Grey	AS	€ EN166 F CE	PO# 950E-M1-GY Z87+ China	5 - 3,1 • 1F CE +U6 L3

Accessories

308 FOREMAN

NAME	Grey Shield Indoor/Outdoor Shield Amber Shield Clear Shield
SKU	308ELNS-GY, 308ELNS-IO, 308ELNS-AM, 308ELNS-CL
	GY IO AM CL

310 ODDIE

NAME	Head Band	Rx Insert	Temples
SKU	310E-STRAP	310E-RXINSERT	310-M1-ARM
	Included	80	

MARIA GS

Accessories

800 SWITCH

NAME	Head Band	Brow Guard	Clear Shield	Grey Shield	Indoor/Outdoor Shield
SKU	800E-STRAP	800E-BROWGUARD	800ELNS-CL	800ELNS-GY	800ELNS-IO
	EVAN		2		

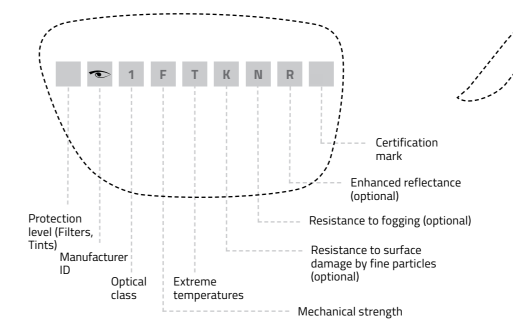
122 SALVATION

NAME	Rx Insert
SKU	122E-RXINSERT
	0

316 Tactic

NAME	Rx Insert
SKU	316E-RXINSERT

Lens & Frame Markings



Mechanical strength	Symbol
Increased robustness	S
Low energy impact	F (45 m/s
Medium energy impact	B (120 m/
High energy impact	A (190 m/

Temple markings ______,

,,,,,	EN 166	
ppopo	Certification mark Manufacturer ID EN standard Field of use Mechanical strength	Extreme tem (optional)

Field of use	Symbol
Droplets and splashes of liquids	3
Large dust particles	4
Gas and fine dust particles	5
Short circuit electric arc	8
Molten metals and hot solids	9

Temple markings

