



FAST FOCUS

2026 SUNGLASSES

GIANT



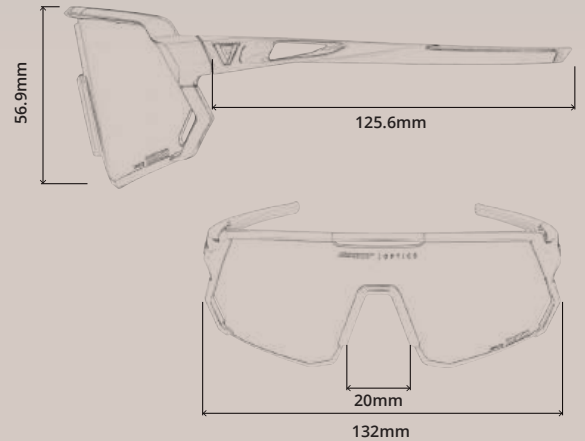
FAST FOCUS

A lineup of performance sunglasses designed to support focus, clarity, and comfort on every ride. Premium lens options deliver precise, high-contrast vision to help riders see more detail in changing light, while durable, shatter-resistant constructions provide confidence on the road or trail. Select styles extend the same advanced lens technology into clean, lifestyle-driven designs for everyday wear. Across the range, enhanced contrast and definition ensure clear, reliable vision wherever you ride.



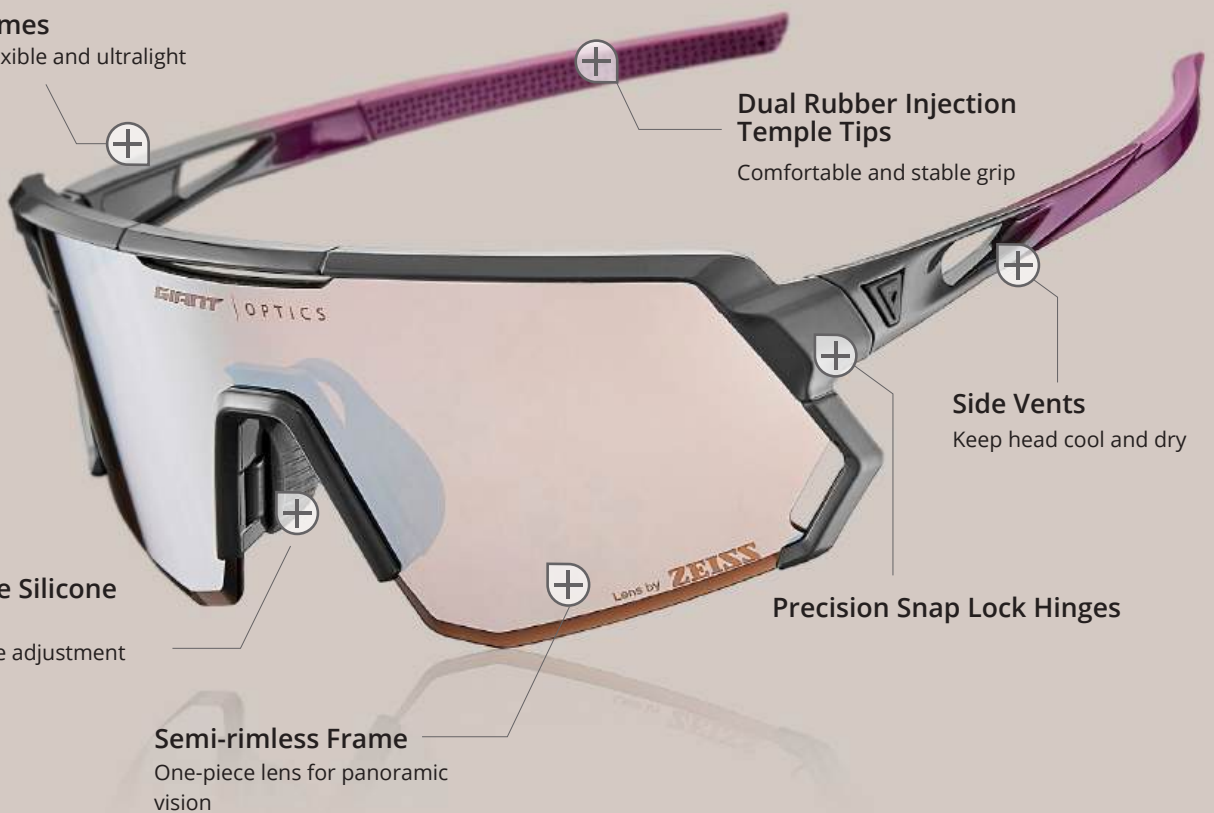
UNPARALLELED PERFORMANCE

Zeiss lenses deliver crystal-clear optics and reliable impact protection while providing ultra-lightweight performance and high-contrast visibility, ensuring peak visual clarity even in the brightest conditions. Designed with a scratch-resistant, ventilated lens and a lightweight yet durable frame, they offer a customizable fit for all-day comfort.



TR90 Frames

Durable, flexible and ultralight



Strategic Lens Cut Vents

Prevent moisture from building up on the lens

Hydrophobic + Oleophobic Coating

Keeps lenses smudge-free



Zeiss Impact Resistant Lens

2mm thick lens offers impact protection and does not break or shatter.



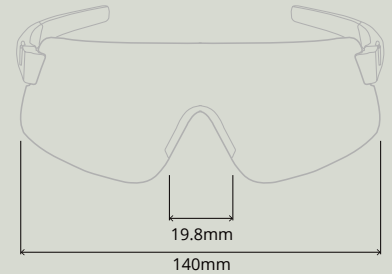
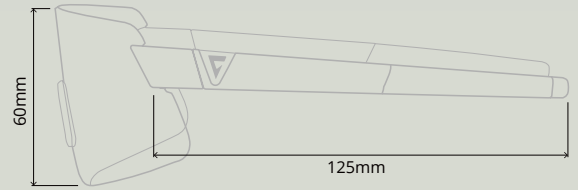
Full Frame Insert Compatible

Fits just about any prescription lens

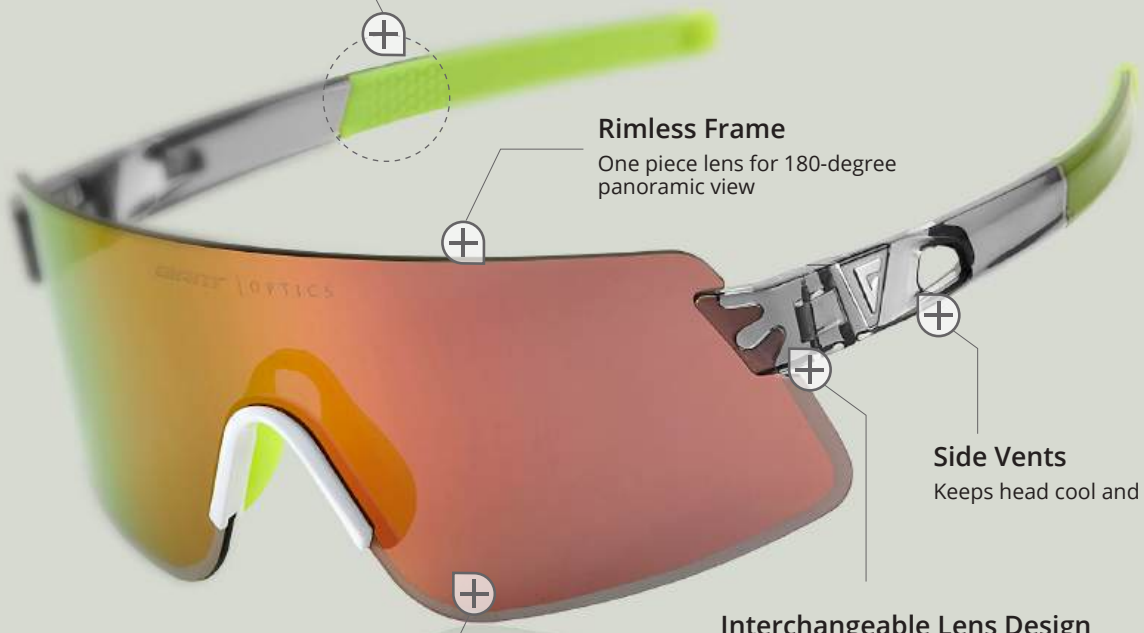


ULTRA LIGHTWEIGHT, ULTRA FAST

The Helio offers the ultimate in weight savings, stylish looks and high-performance interchangeable lens technology.



Dual Rubber Injection Temple Tips
Comfortable and stable grip



Rimless Frame
One piece lens for 180-degree panoramic view

Side Vents
Keeps head cool and dry

Hydrophobic + Oleophobic Coating
Keeps lenses smudge-free

Interchangeable Lens Design
Swap different lenses to adapt to any environment



FULL FRAME INSERT COMPATIBLE
Fits just about any prescription lens

Impact Resistant Base Lens

Swiss EMS TR90 Frames
Durable, flexible, ultralight, and hypoallergenic.

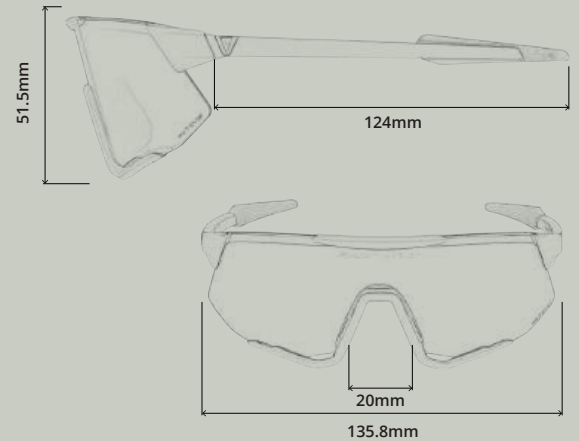


Adjustable Hypoallergenic Silicone Nose Pad



CHALLENGE ACCEPTED

Z87.1-certified shatterproof polycarbonate lenses, available in FotoVis, PolarVis, and VividVis options offer exceptional clarity and glare reduction while a scratch-resistant coating, ventilated frame, and durable Grilamid TR90 construction provide long-lasting comfort and performance.



TR90 Frames

Durable, flexible and ultralight

Dual Rubber Injection Temple Tips

Comfortable and stable grip

Precise Snap Lock hinges

Adjustable Silicone Nose Pad

3-stage angle adjustment

Giant Lens Technologies

FotoVis Technology for clarity, PolarVis Technology for glare-busting, or VividVis Technology for vibrant detail

Semi-rimless Frame

One-piece lens for full panoramic vision

Hydrophobic + Oleophobic Coating

Keeps lenses smudge-free

Lens Cut Vents

Prevent moisture from building up on the lens



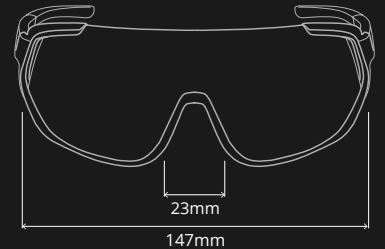
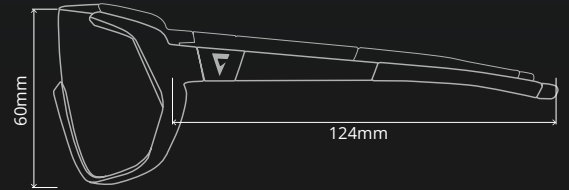
Full Frame Insert Compatible

Fits just about any prescription lens



BUILT FOR ANYTHING

Bold and stylish, the versatile Agos will enhance any road, gravel or mountain bike ride with cutting-edge lens and frame technology.



Silicon Padded Temple Tips

Comfortable and stable grip

Semi-rimless Frame

Reduces vision obstruction in heads down position

Interchangeable Lens Design

Hydrophobic + Oleophobic Coating

Keeps lenses smudge-free

Lens Cut Vents

Prevents moisture buildup on lens

FULLE FRAME INSERT COMPATIBLE

Fits just about any prescription lens

Impact Resistant Base Lens

Swiss EMS TR90 Frames

Durable, flexible, ultralight, and hypoallergenic.

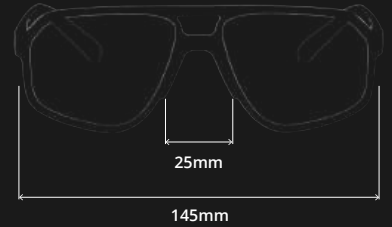
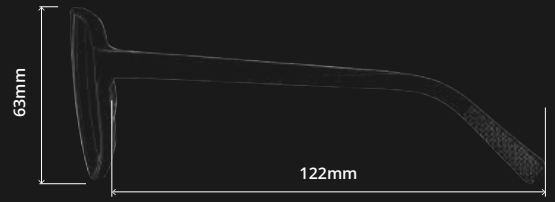
Adjustable Hypoallergenic Silicone Nose Pad





VINTAGE STYLE. VIBRANT VISION.

Featuring PolarVis and VividVis lenses with an oleophobic coating for sharp, clear vision, the vintage-inspired double-bridge square frame delivers timeless style. Silicone nose pads provide a secure, comfortable fit for all-day wear.



Vintage Inspired Frame Design

Double bridge square full-frame design



Hydrophobic + Oleophobic Coating
Keeps lenses smudge-free



UV 400 Protection

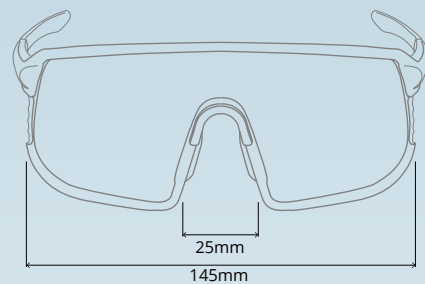
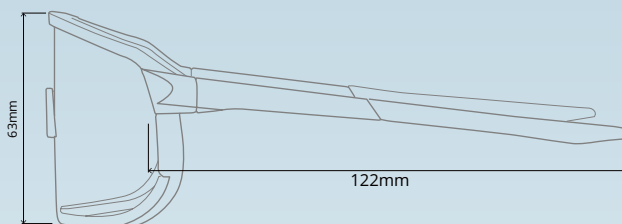
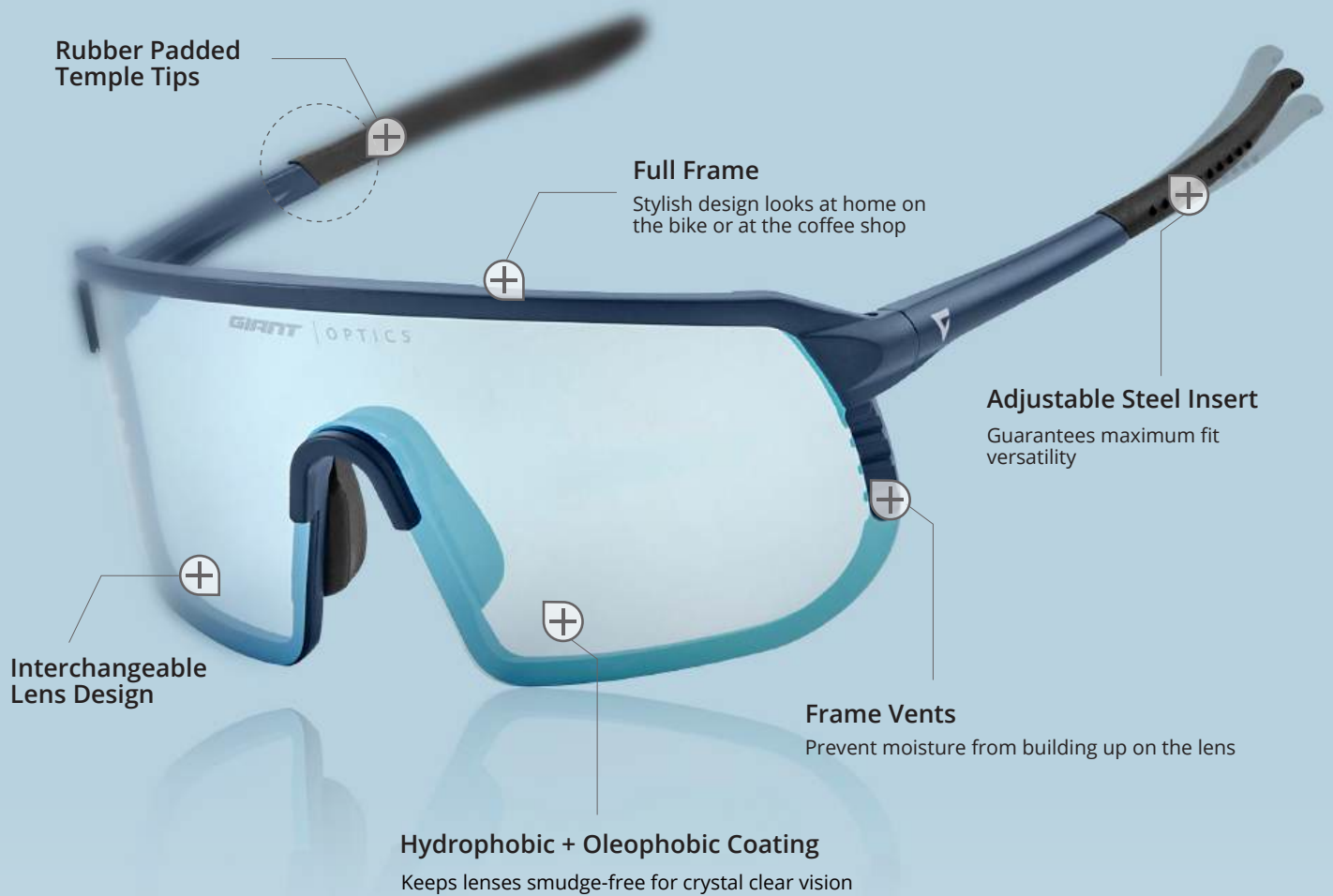
Giant Lens Technology

PolarVis Technology for glare-busting, or VividVis Technology for vibrant detail



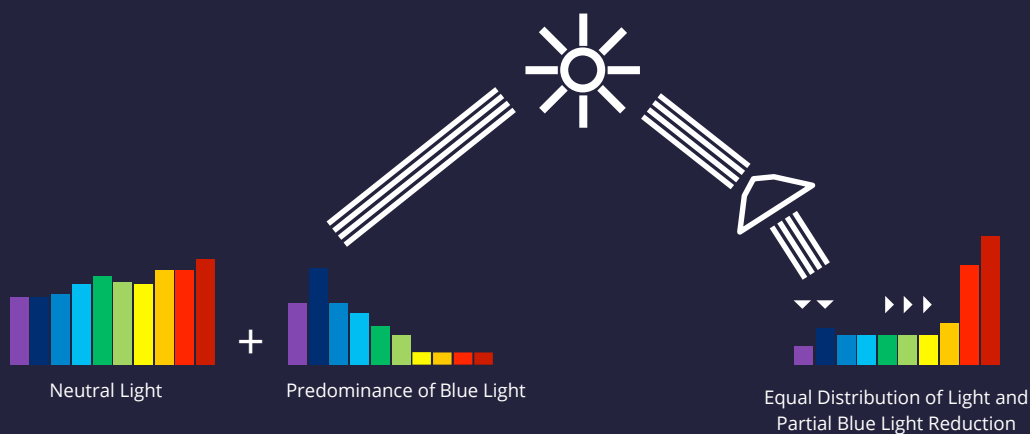
STYLISH AND COMFORTABLE

Own the road or trail with comfort and style. The Eon moves you through the world with confident clarity.



ZEISS LENS TECHNOLOGY

Ultra-lightweight Zeiss lenses enhance clarity, resolution, and eye protection while providing high-contrast visibility for peak performance, even in the brightest conditions.



ENVIRONMENT ANALYSIS

Neutral light reflected from the asphalt and a predominance of blue light from artificial lights that can overwhelm eyes.

CARL ZEISS LENS TECHNOLOGY

Provides an equal distribution of light with a partial reduction of the amount of blue light, improving the ability to see the road and identify potential hazards with a more balanced color perception and LED recognition.

GIANT LENS TECHNOLOGY



100% UV PROTECTION



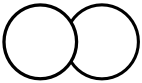
COLOR TECHNOLOGY FOR ENHANCED VISIBILITY



ANTI-SCRATCH COATING



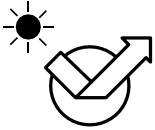
LIGHTWEIGHT



WATER REPELLENT COATING



LED LIGHT PROTECTION



ANTI-REFLECTIVE COATING

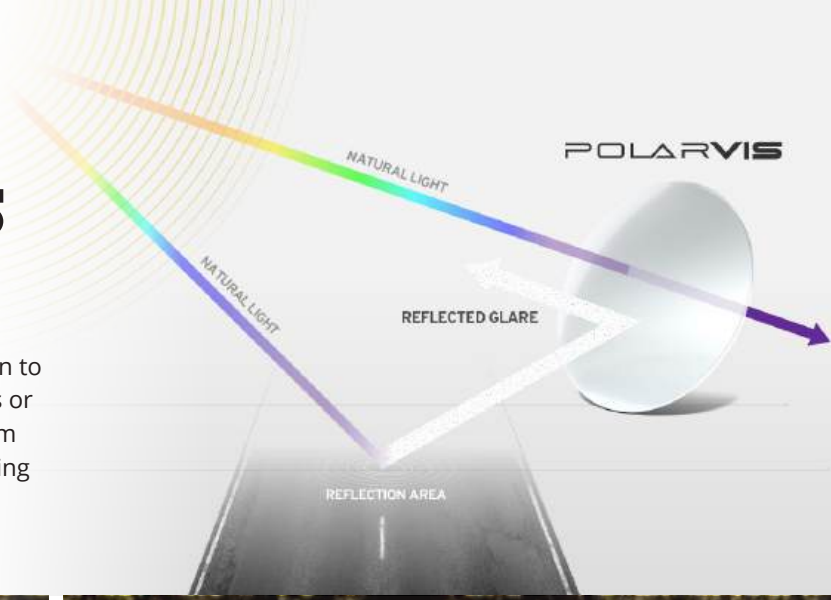


Lens Color	Brown	Blue
Available Model	Aurea	Aurea
Filter Category (Cat.)	Cat.3	Cat.3
Visible Light Transmission (VLT)	16%	16%
Usage Condition		
Coating		
Scratch-Resistant Coating	V	V
Hydrophobic Coating	V	V
Oleophobic Coating	V	V
Lens		
Impact-Resistant Lens	V (ANSI Z87.1)	V (ANSI Z87.1)
VividVis Lens	V	V

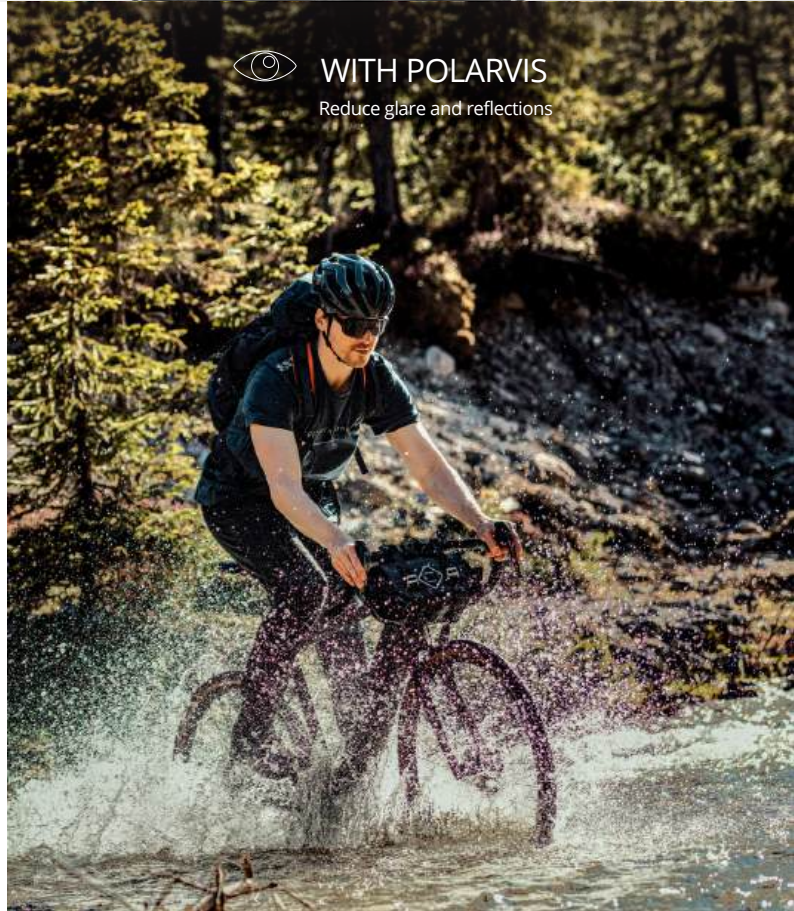
POLARVIS

POLARVIS LENS TECHNOLOGY

PolarVis Lens Technology uses optimized polarization to cut through the glare from bright sun, car headlights or water and snow, allowing you to enjoy a full spectrum of colors and clear vision without squinting or straining your eyes.



NO POLARVIS



WITH POLARVIS
Reduce glare and reflections



	Gray	Purple	Gold
Lens Color	Gray	Purple	Gold
Available Model	Lumea, Agon	Helio	Lumea, Agon
Filter Category (Cat.)	Cat.3	Cat.3	Cat.3
Visible Light Transmission (VLT)	15%	15%	15%
Usage Condition			
Coating			
Scratch-Resistant Coating	V	V	V
Hydrophobic Coating	V	V	V
Oleophobic Coating	V	V	V
Lens			
Impact-Resistant Lens	V	V	V
VividVis Lens	V	V	V

FOTOVIS

FOTOVIS LENS TECHNOLOGY

Light changes, your view doesn't. FotoVis Lens Technology reacts like a chameleon, with reactive pigment sensing the intensity of ambient UV light and instantly adjusting tint from a Category 0 (cloudy day) to a Category 3 (sunny day) in few seconds.



Lens Color	Gold	Red	Green	Gray
Available Model	Helio	Helio	Agos	Lumea
Filter Category (Cat.)	Cat.1-3	Cat.1-3	Cat.0-3	Cat.0-3
Visible Light Transmission (VLT)	46%~10%	58%~13%	84%~13%	85%~15%
Usage Condition				
Coating				
Scratch-Resistant Coating	V	V	V	V
Hydrophobic Coating	V	V	V	V
Oleophobic Coating	V	V	V	V
Lens				
Impact-Resistant Lens	V	V	V	V
VividVis Lens	V	V	V	V

VIVIDVIS

VIVIDVIS LENS TECHNOLOGY

VividVis Lens Technology cuts through the clutter, filtering out color crossovers for sharp contrast and vibrant hues. Experience unmatched depth and detail on every ride, and spot every bump and texture before you.

DULL COLOR OF
AMBIENT LIGHT

VIVIDVIS

SHARPENS VISUAL ACUITY
AND REVEALS NUANCES



WITH VIVIDVIS



NO VIVIDVIS



100% UV 400 PROTECTION

All lenses filter only the visible spectrum, letting vibrant colors shine through while blocking harmful UVA, UVB, and UVC rays regardless of sun or cloud conditions.

Anti-scratch Protection Coating

Anti-scratch coating adds a layer of protection that improves the durability, clarity, and lifespan of your lenses.

Impact-Resistant Base Lens

Does not break or shatter easily on impact.

VividVis Base Lens

Filters out color crossovers for sharp contrast and vibrant hues.

Hydrophobic + Oleophobic Coating

Repels water, oil, and dirt, keeping your lenses smudge-free for crystal clear vision.



IMPACT RESISTANT BASE LENS

2mm thick, flexible composition lenses bend upon impact, absorbing energy without shattering. They are tested to withstand a quarter-inch steel ball traveling at 102 mph in lab conditions.



AUREA SUNGLASSES



FEATURES

- Zeiss lenses offer razor-sharp optics with robust 2.0mm impact protection, perfect for demanding conditions.
- Full-vision cylindrical lenses deliver panoramic views and aerodynamic wind resistance.
- All lenses are treated with scratch-resistant, oleophobic, and hydrophobic coatings.
- Side vent channel design on both temples promotes airflow, keeping your head cool and dry.
- Durable, lightweight Grilamid TR90 arms are highly resilient against impacts.
- One-piece dual rubber injection temple tips provide a secure, pinch-free fit.
- Precise snap-lock hinges ensure long-lasting quality and durability.
- 3-stage adjustable nose pad, made of soft, anti-slip, non-toxic silicone, offers a custom, comfortable fit.
- 100% UV protection (UV400).
- Comes with one prescription lens frame, one nose pad, a soft-shell protector case, and a microfiber bag.

KEY TECHNOLOGIES

- Zeiss Lens

SPECIFICATIONS

Weight	32g / 1.1oz
Lens Height	56.9mm
Frame Width	132mm
Bridge Distance	20mm
Temple Length	125.6mm
Base Curve	6C
Frame Shape	Semi-Rimless Frame w/Vents
Frame Material	TR90 / TPR
Frame & Tip Color	White/Light Blue; Black/Gray; Orange/Gray; Gray/Purple
Lens Colors	Brown



AUREA SUNGLASSES



Weight

32g / 1.1oz

Lens

Lens Technology

ZEISS Optical Lens

ZEISS Optical Lens

ZEISS Optical Lens

ZEISS Optical Lens

Lens Color

Brown

Brown

Brown

Brown

Material

PC

Lens Height

56.9mm

Base Curve

6C

Frame

Frame Shape

Semi-Rimless Frame w/Vents

Frame & Tip Cover Color

White/Light Blue

Black/Gray

Orange/Gray

Gray/Purple

Frame & Tip Material

TR90 / TPR

Frame Width

132mm

Temple Length

125.6mm

Nose Pad

Bridge Width

20mm

Nose Pad Width Adjustability

15°/20°/30°
(Segmented angle adjustment)

Nose Pad Material

Silicone

Included Accessories

Soft-shell Protector Case, Microfiber Bag, Plastic Prescription Lens Frame Insert

HELIO SUNGLASSES



FEATURES

- Interchangeable full-vision cylindrical lens for panoramic views and wind-cheating aerodynamics
- FotoVis Technology for clarity, PolarVis Technology for glare-busting, or VividVis Technology for vibrant detail
- All lenses feature with Revo anti-scratch, oleophobic, and hydrophobic coating
- 100% UV protection (UV400)
- One-piece dual rubber injection temple tips grip securely without pinching
- Side vents channel design on both temples for maximum airflow
- Silicon padded adjustable nose pad
- One transparent lens, one adjustable nose pad, one soft-shell protector case, and microfiber bag included

KEY TECHNOLOGIES

- FotoVis Lens Technology
- PolarVis Lens Technology
- VividVis Lens Technology

SPECIFICATIONS

Weight	32g / 1.1oz
Lens Height	60mm
Frame Width	140mm
Bridge Distance	19.8mm
Temple Length	125mm
Frame Shape	Rimless Frame
Frame Material	TR90 / TPR
Available Lens Color	Red / Gray / Purple / Green

HELIO SUNGLASSES



Weight 32g / 1.1oz

Lens

Lens Technology	PolarVis (Polarized) VividVis (High Definition)	FotoVis (Photochromic) VividVis (High Definition)	PolarVis (Polarized) VividVis (High Definition)	FotoVis (Photochromic) VividVis (High Definition)	PolarVis (Polarized) VividVis (High Definition)	FotoVis (Photochromic) VividVis (High Definition)
Lens Color	Red	Gold	Red	Purple	Purple	Red

Material PC

Lens Height 60mm

Base Curve 6C

Frame

Frame Shape Rimless Frame

Frame & Tip Cover Color	Transparent Gray/ Green	Transparent Gray/ Green	Fade Blue Orange	Fade Blue Orange/ Transparent	Black/Gray	Black/Gray
-------------------------	-------------------------	-------------------------	------------------	-------------------------------	------------	------------

Frame & Tip Material TR90 / TPR

Frame Width 140mm

Temple Length 125mm

Nose Pad

Bridge Width 19.8mm

Nose Pad Width Adjustability 15°/19.8°/25.5°
(Segmented angle adjustment)

Nose Pad Material Silicone

Included Accessories

Included Soft-shell Protector Case, Microfiber Bag, Transparent Lens, Plastic Full Frame Insert, Adjustable Nose Pad

HELIO SUNGLASSES



Weight 32g / 1.1oz

Lens

Lens Technology	PolarVis (Polarized) VividVis (High Definition)	FotoVis (Photochromic) VividVis (High Definition)	PolarVis (Polarized) VividVis (High Definition)	FotoVis (Photochromic) VividVis (High Definition)	PolarVis (Polarized) VividVis (High Definition)	FotoVis (Photochromic) VividVis (High Definition)
Lens Color	Gray	Green	Blue	Grreen	Gray	Gray

Material PC

Lens Height 60mm

Base Curve 6C

Frame

Frame Shape	Rimless Frame					
Frame & Tip Cover Color	White/Black	White/Black	Silver/Black	Silver/Black	Steel Blue/Black	Steel Blue/Black
Frame & Tip Material	TR90 / TPR					
Frame Width	140mm					
Temple Length	125mm					

Nose Pad

Bridge Width	19.8mm
Nose Pad Width Adjustability	15°/19.8°/25.5° (Segmented angle adjustment)
Nose Pad Material	Silicone

Included Accessories

Included	Soft-shell Protector Case, Microfiber Bag, Transparent Lens, Plastic Full Frame Insert, Adjustable Nose Pad
----------	---

LUMEA SUNGLASSES



FEATURES

- Z87.1 certified industrial applications shatterproof polycarbonate interchangeable lenses
- Lenses available with FotoVis technology for clarity, PolarVis technology for glare reduction, or VividVis technology for vibrant detail
- All lenses treated with scratch-resistant, oleophobic, and hydrophobic coatings
- Lens cut vents and a striking oversized frame ensure you stay cool and confident in any situation
- Robust, lightweight, durable Grilamid TR90 arms are highly resilient against impacts
- Nose pad made from soft, anti-slip, non-toxic silicone material
- One-piece dual rubber injection temple tips grip securely without pinching
- Precise snap-lock hinges ensure quality and durability
- 3-stage adjustable nose pad, made from soft, anti-slip, non-toxic silicone, provides a perfect fit
- 100% UV protection (UV400)
- Comes with one prescription lens frame, one nose pad, a soft-shell protector case, and a microfiber bag

KEY TECHNOLOGIES

- FotoVis Lens Technology
- PolarVis Lens Technology
- VividVis Lens Technology

SPECIFICATIONS

Weight	29g / 1oz
Lens Height	51.5mm
Frame Width	135.8mm
Bridge Distance	20mm
Temple Length	124mm
Base Curve	6C
Frame Shape	Semi-Rimless Frame w/Vents
Frame Material	TR90 / TPR
Frame & Tip Color	White/Blue; Purple/Black/Sand; Mustard Yellow/Gray; Green/Black
Lens Colors	Gold / Dark Red / Blue / Green



LUMEA SUNGLASSES



Weight	29g / 1oz							
Lens								
Lens Technology	PolarViz (Polarized) VividViz (High Definition)	FotoVis (Photochromic) VividViz (High Definition)	PolarViz (Polarized) VividViz (High Definition)	FotoVis (Photochromic) VividViz (High Definition)	PolarViz (Polarized) VividViz (High Definition)	FotoVis (Photochromic) VividViz (High Definition)	PolarViz (Polarized) VividViz (High Definition)	FotoVis (Photochromic) VividViz (High Definition)
Lens Color	Blue	Gray	Gray	Gray	Gold	Gray	Gray	Gray
Material	PC							
Lens Height	51.5mm							
Base Curve	6C							
Frame								
Frame Shape	Semi-Rimless Frame							
Frame & Tip Cover Color	White/Blue	Purple/Black/Sand			Mustard Yellow/Gray		Green	
Frame & Tip Material	TR90 / TPR							
Frame Width	135.8mm							
Temple Length	124mm							
Nose Pad								
Bridge Width	20mm							
Nose Pad Width Adjustability	22°/28°/35° (Segmented angle adjustment)							
Nose Pad Material	Silicone							
Included Accessories								

Soft-shell Protector Case, Microfiber Bag, Plastic Prescription lens Frame Insert

AGOS SUNGLASSES



FEATURES

- Interchangeable spherical lens with strategic vents to prevent moisture from building up on the lens
- FotoVis Technology for clarity, and VividVis Technology for vibrant detail
- All lenses feature oleophobic, and hydrophobic coating
- 100% UV protection (UV400)
- Semi-rimless frame for uninterrupted view in the "heads-down" riding position.
- Silicon padded temple tips grip securely without pinching
- Silicon padded adjustable nose pad
- One transparent lens, a soft-shell protector case, and microfiber bag included

KEY TECHNOLOGIES

- FotoVis Lens Technology
- VividVis Lens Technology

SPECIFICATIONS

Weight	31g / 1.1oz
Lens Height	60mm
Frame Width	147mm
Bridge Distance	23mm
Temple Length	124mm
Frame Shape	Semi-Rimless Frame w/Vents
Frame Material	TR90 / TPR
Available Lens Color	Gold / Dark Red / Blue / Green

AGOS SUNGLASSES



Weight

31g / 1.1oz

Lens

Lens Technology	VividVis (High Definition)	FotoVis (Photochromic) VividVis (High Definition)	VividVis (High Definition)	FotoVis (Photochromic) VividVis (High Definition)	VividVis (High Definition)	FotoVis (Photochromic) VividVis (High Definition)	VividVis (High Definition)	FotoVis (Photochromic) VividVis (High Definition)
Lens Color	Gold	Red	Blue	Green	Blue	Red	Gray	Gray

Material

PC

Lens Height

60mm

Base Curve

6+3C

Frame

Frame Shape

Semi-Rimless Frame w/Vents

Frame & Tip Cover Color	Gloss Gray/ Black	Gloss Gray/ Black	Gloss White/ Gray	Gloss White/ Gray	Translucent Blue/Blue	Translucent Blue/Blue	Translucent Gray/Gray	Translucent Gray/Gray
-------------------------	----------------------	----------------------	----------------------	----------------------	--------------------------	--------------------------	--------------------------	--------------------------

Frame & Tip Material

TR90 / TPR

Frame Width

147mm

Temple Length

124mm

Nose Pad

Bridge Width

23mm

Nose Pad Width Adjustability

Multiple Angle Adjustment

Nose Pad Material

Silicone

Included Accessories

Included

Soft-shell Protector Case, Microfiber Bag, Transparent Lens, Plastic Full Frame Insert

YUMA SUNGLASSES



FEATURES

- Lenses available with PolarVis technology and VividVis technology for vibrant detail
- All lenses treated with an oleophobic coating
- Vintage double-bridge square full-frame design
- Rubber-padded temple tips
- Silicon-padded nose pads
- 100% UV protection (UV400)
- Includes one soft-shell protector case

KEY TECHNOLOGIES

- PolarVis Lens Technology
- VividVis Lens Technology

SPECIFICATIONS

Weight	29g / 1oz
Lens Height	51mm
Frame Width	152mm
Bridge Distance	15mm
Temple Length	133mm
Base Curve	2C
Frame Shape	Full Frame
Frame Material	PC
Lens Colors	Dark Green, Black



YUMA SUNGLASSES



Weight

25g / 0.88oz

Lens

Lens Technology

PolarViz (Polarized)
VividViz (High Definition)

VividVis (High Definition)

PolarViz (Polarized)
VividViz (High Definition)

VividVis (High Definition)

Lens Color

DARK GREEN

BLACK

DARK GREEN

BLACK

Material

PC

Lens Height

51mm

Base Curve

2C

Frame

Frame Shape

Full Frame

Frame & Tip
Cover Color

Gray

Totoiseshell

Frame & Tip
Material

TR

Frame Width

152mm

Temple Length

133mm

Nose Pad

Bridge Width

15mm

Nose Pad
Width
Adjustability

Not adjustable

Nose Pad
Material

Silicone

Included Accessories

Soft-shell Protector Case

EON SUNGLASSES



FEATURES

- Oversize cylindrical lens for maximum protection
- FotoVis Technology and VividVis Technology for vibrant detail
- All lenses feature applied with oleophobic coating
- 100% UV protection (UV400)
- Full-frame design with side vent channels to prevent moisture build-up on lens
- Rubber padded temple tips with adjustable steel insert for best fit
- Silicon padded adjustable nose pad
- One transparent lens, a soft-shell protector case, and microfiber bag included

KEY TECHNOLOGIES

- VividVis Lens Technology

SPECIFICATIONS

Weight	29g / 1oz
Lens Height	63mm
Frame Width	145mm
Bridge Distance	25mm
Temple Length	122mm
Frame Shape	Full Frame w/Vents
Frame Material	TR90 / TPR
Available Lens Color	Blue / Silver

EON SUNGLASSES



Weight	29g / 1oz	
Lens		
Lens Technology	VividVis (High Definition)	
Lens Color	Blue	Silver
Material	PC	
Lens Height	60mm	
Base Curve	6C	
Frame		
Frame Shape	Full Frame w/Vents	
Frame & Tip Cover Color	Dark Blue	Olive
Frame & Tip Material	TR90 / TPR	
Frame Width	145mm	
Temple Length	122mm	
Nose Pad		
Bridge Width	25mm	
Nose Pad Width Adjustability	Not adjustable	
Nose Pad Material	Silicone	
Included Accessories		
Included	Soft-shell Protector Case, Microfiber Bag, Transparent Lens, Plastic Full Frame Insert	



#RIDEUNLEASHED

 **GIANT**