

# MODULATOR™ : LIGHT-ADAPTIVE



The Modulator™ lens works on a molecular level to lighten and darken, giving you the optimal light transmission and adaptation for any environment. Our photochromic lenses have dyes embedded in mass and are confined close to the front surface of the lens. The photochromic function will not wear off or wear out.

## PHOTOCHROMIC LENS BENEFITS

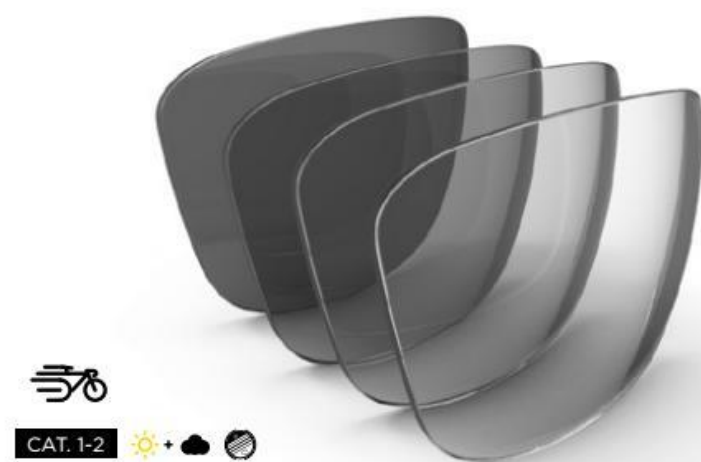


The Modulator™ lens perform in all conditions, including the most extreme. The lens tint changes instantly with the light, optimizing visibility and protection throughout the day. Featuring NXT® material, the Modulator™ lens guarantees the best possible combination of visual acuity, comfort and protection.



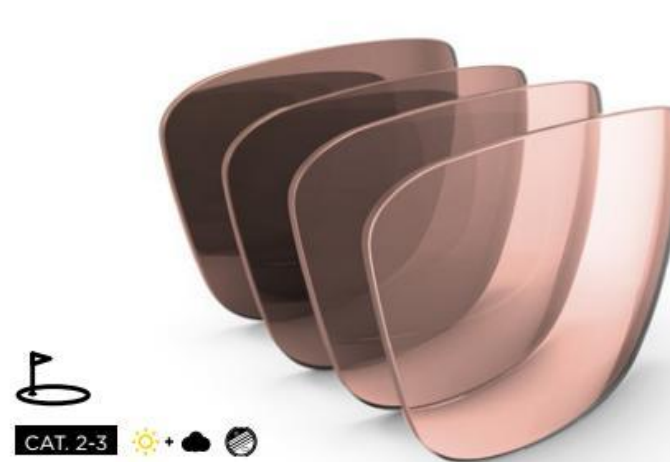
## MODULATOR™ CLEAR GREY

- Transmittance: 75%-20%
- Filtered blue light: 28%-80%
- Contrast: NEUTRAL



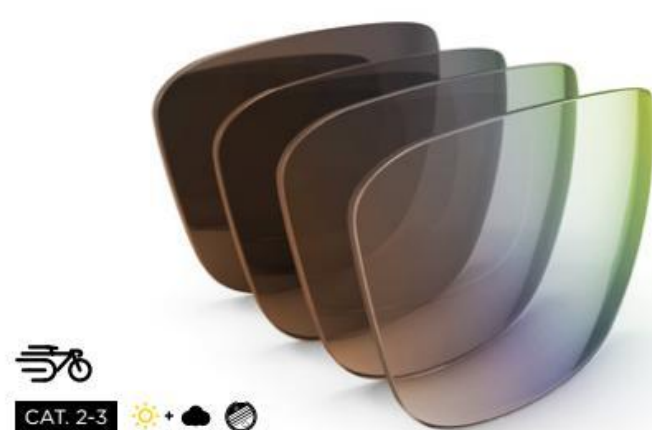
## MODULATOR™ ROSE GUN

- Transmittance: 35%-9%
- Filtered blue light: 78%-93%
- Contrast: ENHANCED



## MODULATOR™ BROWN EMERALD

- Transmittance: 27%-9%
- Filtered blue light: 85%-95%
- Contrast: ENHANCED



## MODULATOR™ V3 GOLF

- Transmittance: 24%-9%
- Filtered blue light: 88%-95%
- Contrast: ENHANCED





# POLARIZATION TECHNOLOGY



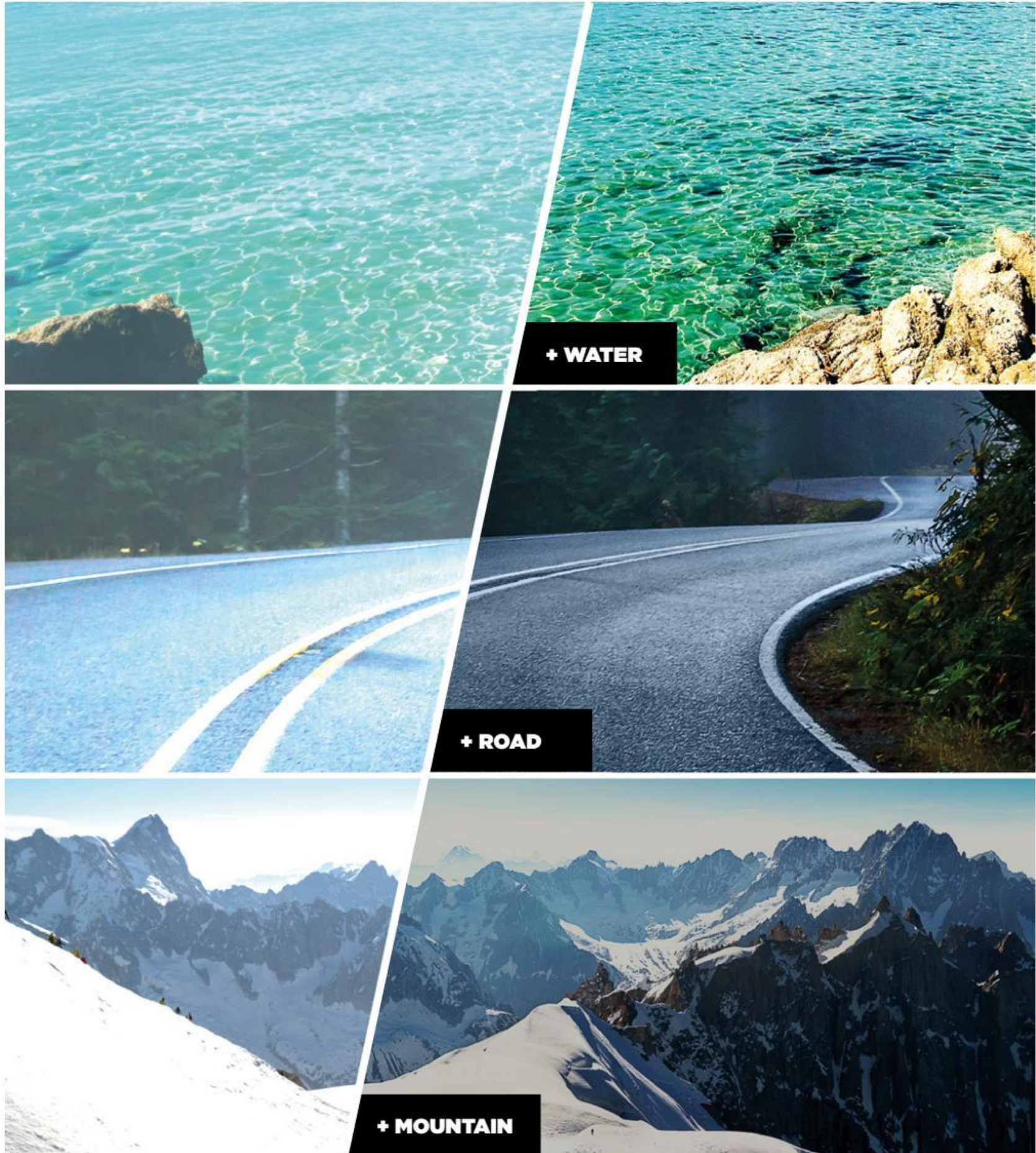
Sunlight that bounces off horizontal surfaces such as snow, water, roads, hoods of cars is usually reflected back in a horizontal direction. This reflection is glare and not only can it be discomforting, it can be harmful blinding glare that can be very dangerous. Our polarized lenses have a built-in filter that allows only vertically oriented light to pass through the lens, blocking horizontal oriented light - glare is all but eliminated.





# POLARIZATION BENEFITS

Bollé's polarization efficiently filters out 98% of sunlight reflections. By minimizing glare, our polarized lenses reduce eye fatigue and enhance vision clarity to let you enjoy the action all day long.

*WITHOUT POLARIZATION**WITH POLARIZATION*



# THE GREAT TREATMENTS



## OLEO/HYDROPHOBIC

Forget about dirt, grease, and water drops, our outer oleo/hydrophobic coating makes it nearly impossible for foreign bodies to latch on to your lenses.

Available on all Bollé polarized models and B-Clear NXT® lenses.

## ANTI-FOG

Unlike other anti-fog coatings, our AF coating permanently resists fogging and also scratching and chemical attack. The treatment is applied to the lens (no spray, no dip coating) for retained properties even after repeated washing and years of use.

## ANTI-REFLECTIVE

Glare and bright light come at you from all directions, often bouncing back directly into your eyes. That's why our scientifically engineered anti-reflective coating is applied to the inside our 6 base polarized Bollé lenses.



## FLASH MIRROR COATING : MASTER BOTH SUNLIGHT & STYLE

Improve your look and your vision with a flash mirror lens. Mirror coating levels up your style while reinforcing filtration.







## ROAD

MODULATOR™  
CLEAR GREY

MODULATOR™  
BROWN EMERALD



## MOUNTAIN

BOLLÉ® 100 GUN

TLB DARK

# THE BEST CHOICE

Bollé helps you choose what is best for you. With this selection of lenses, you will be equipped with our greatest products to fully embrace your favourite activity. More lenses are also available in the lens reference.



## WATER

POLARIZED  
OFFSHORE BLUE

POLARIZED  
INLAND GOLD



## GOLF

MODULATOR™  
V3 GOLF

MODULATOR™  
ROSE GUN





# B-CLEAR NXT<sup>®</sup> LENSES

Vision simulation

## MODULATOR<sup>™</sup>

### ROSE GUN

CAT. 2-3   



- Transmittance: 35%-9%
- Filtered blue light: 78%-93%
- Contrast: ENHANCED



Rose lens with light silver mirror, increases contrast and brightens color

## MODULATOR<sup>™</sup>

### BROWN EMERALD

CAT. 2-3   



- Transmittance: 27%-9%
- Filtered blue light: 85%-95%
- Contrast: ENHANCED



Brown lens with green flash mirror, amplifies color contrast, depth perception, and delivers high visual definition

## MODULATOR<sup>™</sup>

### V3 GOLF

CAT. 2-3   



- Transmittance: 24%-9%
- Filtered blue light: 88%-95%
- Contrast: ENHANCED



Brown lens with light silver flash mirror, sets greens and blues apart for an ideal golf use

## MODULATOR<sup>™</sup>

### CLEAR GREY

CAT. 1-2   



- Transmittance: 75%-20%
- Filtered blue light: 28%-80%
- Contrast: NEUTRAL



Grey lens, ideal from sunrise to dusk or overcast conditions

• B-CLEAR PHOTOCROMIC HD LENSES •



14

BOLLE.COM

• POLARIZED •

## HD POLARIZED BROWN EMERALD

- CAT. 3   • Transmittance: 12%  
• Filtered blue light: 92%  
• Contrast: ENHANCED



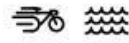
## HD CLASSIC BLUE VIOLET

- CAT. 3  • Transmittance: 9%  
• Filtered blue light: 97%  
• Contrast: NEUTRAL



## HD CLASSIC BROWN EMERALD

- CAT. 3  • Transmittance: 11%  
• Filtered blue light: 95%  
• Contrast: ENHANCED



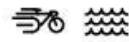
## HD CLASSIC ROSE GOLD

- CAT. 3  • Transmittance: 9%  
• Filtered blue light: 92%  
• Contrast: NEUTRAL



## HD CLASSIC TNS

- CAT. 3  • Transmittance: 11%  
• Filtered blue light: 89%  
• Contrast: NEUTRAL



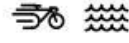
## HD CLASSIC BROWN FIRE

- CAT. 3  • Transmittance: 14%  
• Filtered blue light: 94%  
• Contrast: ENHANCED



## HD CLASSIC TNS GUN

- CAT. 3  • Transmittance: 10%  
• Filtered blue light: 90%  
• Contrast: ENHANCED



• NON POLARIZED HD LENSES •





# POLYCARBONATE LENSES

• POLARIZED POLYCARBONATE LENSES •

## POLARIZED

### A-14

- CAT. 3 • Transmittance: 14%  
 • Filtered blue light: 94%  
 • Contrast: ENHANCED



## POLARIZED

### AG-14

- CAT. 3 • Transmittance: 16%  
 • Filtered blue light: 92%  
 • Contrast: ENHANCED



## POLARIZED

### AXIS®

- CAT. 3 • Transmittance: 16%  
 • Filtered blue light: 87%  
 • Contrast: NEUTRAL



## POLARIZED

### BLUE VIOLET

- CAT. 3 • Transmittance: 14%  
 • Filtered blue light: 95%  
 • Contrast: NEUTRAL



## POLARIZED

### BROWN EMERALD

- CAT. 3 • Transmittance: 11%  
 • Filtered blue light: 94%  
 • Contrast: ENHANCED



## POLARIZED

### BROWN FIRE

- CAT. 3 • Transmittance: 14%  
 • Filtered blue light: 94%  
 • Contrast: ENHANCED





## POLARIZED GB10



- Transmittance: 14%
- Filtered blue light: 92%
- Contrast: NEUTRAL



## POLARIZED INLAND GOLD



- Transmittance: 16%
- Filtered blue light: 92%
- Contrast: ENHANCED



## POLARIZED OFFSHORE BLUE



- Transmittance: 13%
- Filtered blue light: 92%
- Contrast: NEUTRAL



## POLARIZED SANDSTONE GUN



- Transmittance: 14%
- Filtered blue light: 91%
- Contrast: ENHANCED



## POLARIZED TNS



- Transmittance: 11%
- Filtered blue light: 91%
- Contrast: NEUTRAL



## POLARIZED TNS FIRE



- Transmittance: 12%
- Filtered blue light: 91%
- Contrast: NEUTRAL



## POLARIZED TNS GUN



- Transmittance: 10%
- Filtered blue light: 93%
- Contrast: NEUTRAL





## CLASSIC BOLLÉ® 100 GUN



- Transmittance: 5%
- Filtered blue light: 99%
- Contrast: ENHANCED



Dark brown lens with silver flash mirror, ideal in high mountain environments (do not use for driving)

## CLASSIC A-14



- Transmittance: 13%
- Filtered blue light: 93%
- Contrast: ENHANCED



Brown lens, enhances contrast and depth perception

## CLASSIC BROWN SUNSHINE



- Transmittance: 13%
- Filtered blue light: 90%
- Contrast: ENHANCED



Brown lens, enhances contrast and depth perception

## CLASSIC BROWN EMERALD



- Transmittance: 11%
- Filtered blue light: 90%
- Contrast: ENHANCED



Brown lens with green flash mirror, amplifies color contrast and delivers high visual definition

## CLASSIC GB10



- Transmittance: 12%
- Filtered blue light: 90%
- Contrast: NEUTRAL



Grey lens with metallic blue flash mirror, absorbs reflections across mirror surfaces

## CLASSIC ROSE GOLD



- Transmittance: 15%
- Filtered blue light: 90%
- Contrast: NEUTRAL



Grey lens with rose gold flash mirror for bright conditions



## CLASSIC TNS



- Transmittance: 10%
- Filtered blue light: 90%
- Contrast: NEUTRAL



Grey lens, maintains natural color perception

## CLASSIC TNS FIRE



- Transmittance: 13%
- Filtered blue light: 88%
- Contrast: ENHANCED



Grey lens with red flash mirror, excellent for contrast sun or very bright conditions

## CLASSIC TNS GUN



- Transmittance: 11%
- Filtered blue light: 91%
- Contrast: ENHANCED



Grey lens with silver flash mirror, maintains natural color perception with extra glare protection

## CLASSIC TNS ICE



- Transmittance: 13%
- Filtered blue light: 90%
- Contrast: NEUTRAL



Grey lens with diamond flash mirror, ideal for bright light conditions

## CLASSIC TLB DARK



- Transmittance: 11%
- Filtered blue light: 96%
- Contrast: ENHANCED



Brown lens for ultimate blue light filtration, depth perception and contrast

## CLASSIC TNS VIOLET



- Transmittance: 12%
- Filtered blue light: 95%
- Contrast: ENHANCED

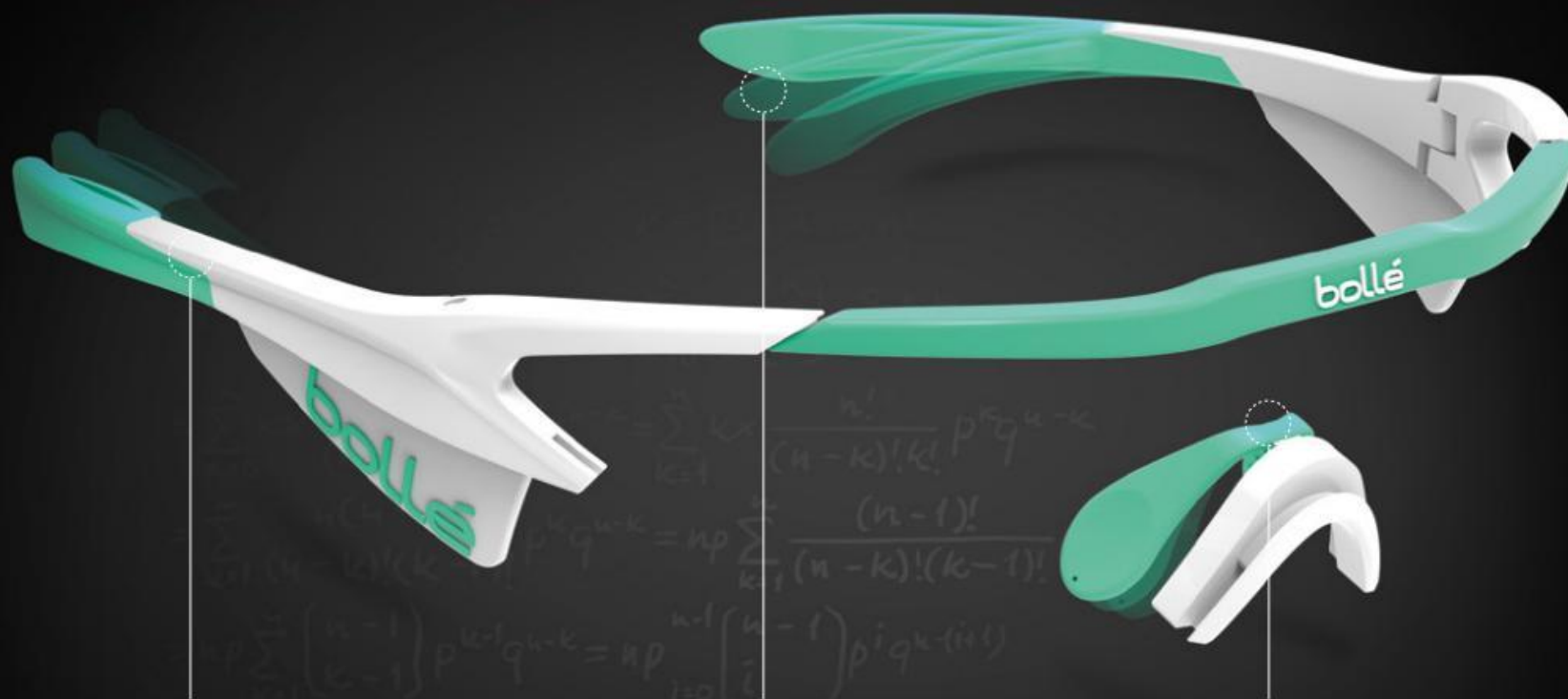


Grey lens with purple flash mirror, maintains natural color perception



# THE COMFORT EQUATION

FRAME TECHNOLOGY BY BOLLÉ®



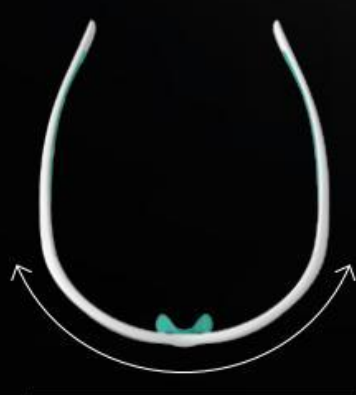
**B-88™  
NYLON FRAME**



**ADJUSTABLE  
TEMPLES**  
— WITH —  
**THERMOGRIP®**



**ADJUSTABLE  
NOSEPIECES**  
— WITH —  
**THERMOGRIP®**



**8 BASE**



**7 BASE**



**6 BASE**



20  
BOLLE.COM





### B-88™ NYLON FRAMES

Bollé® uses only the finest grade nylon, resulting in frames that are exceedingly strong, yet lightweight and flexible. No matter how tough the competition, these sunglasses can take it.



### ADJUSTABLE NOSEPIECES

The shape and angle of the multi-plane nosepiece can be adjusted to accommodate any nose bridge for a truly custom fit.

**NOSE PADS:** The hypoallergenic and durable nose pads can be tailored for a custom fit, giving you additional control and comfort.



### THERMOGRIP®

The temple tips, nose pads and adjustable nosepiece are all made from our proprietary Thermogrip®. This hydrophilic material has moisture-absorbing properties that keep the frames comfortably in place, even during extreme exertion.



### SPORT OPTICAL SYSTEM

Our patented sport optical system allows you to easily and securely insert your prescription adapter lenses into the frames, ensuring you're prepared for peak performance.



### OPTICS CONTROL SYSTEM™

Bollé® helps you stay on top of your game with this interchangeable lens system. By giving you the flexibility to match the lens to the condition, this system ensures optimum performance for any condition.



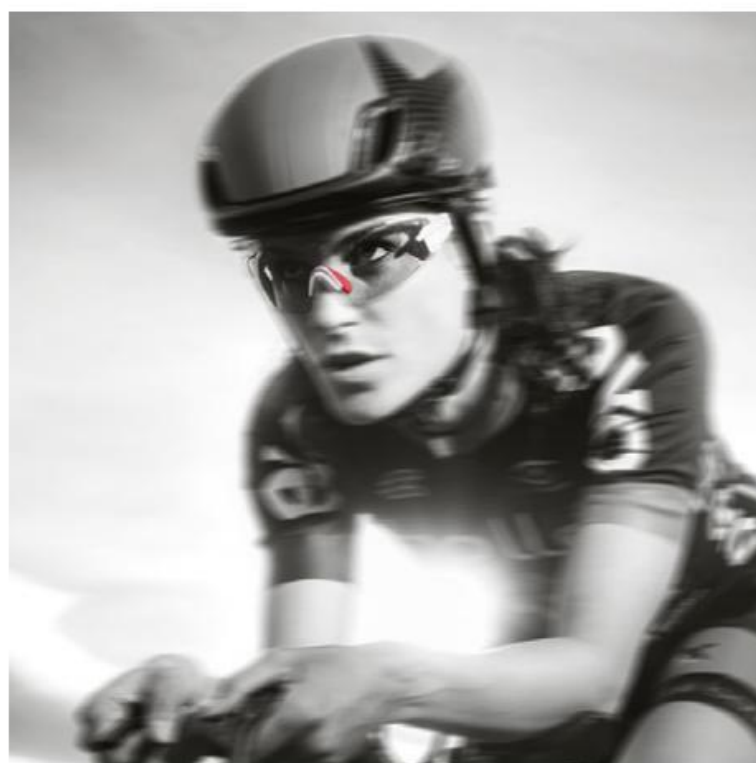
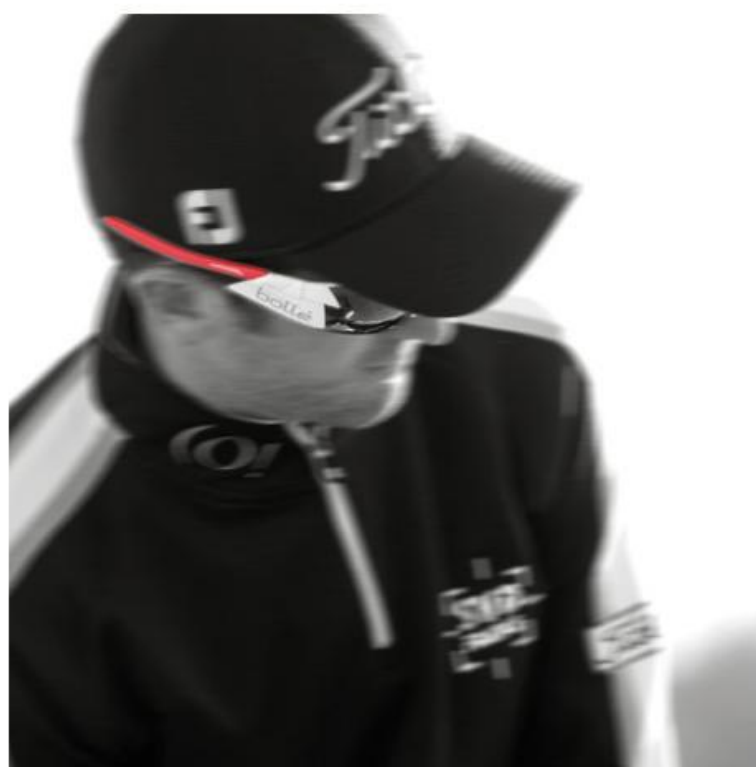
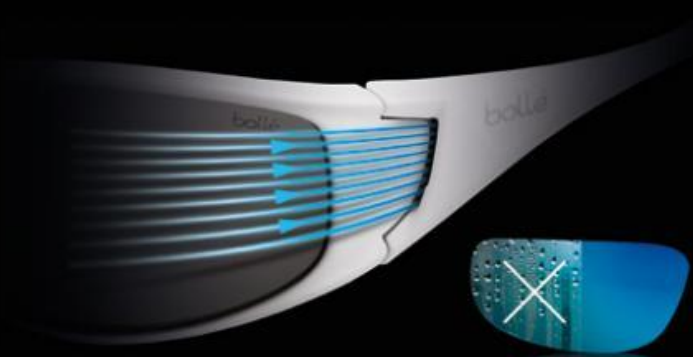
### B-FLOW TECHNOLOGY

Precision frame venting technology helps prevent moisture build up no matter what the weather.



### ADJUSTABLE TEMPLES

The temples can be adjusted which offers a truly tailored fit and the ultimate in comfort.



ADJUSTABILITY + FIT + GRIP

---

LIGHTWEIGHT

=

**PERFECT COMFORT**







# RX SHIELD TECHNOLOGY



## B-THIN ACTIVE DESIGN

Our prescription technology is now integrated into B-Rock, Aeromax, 6th Sense and Vortex shields for unique precision and comfort giving a wider field of view to optimize your performance.

## B-CLEAR LENSES FOR OPTICS PRECISION

- Modulator™ Technology: optical photochromic lenses
- NXT® Lenses
- Interchangeable lenses
- Hydrophobic/Oleophobic treatment
- Adjustable nosepiece and temples
- Wide range of shield colors

## AVAILABLE IN 99% OF PRESCRIPTIONS

(+6 to -8, cylinder to -4) combined power

## SYSTEM WITHOUT OPTICAL CLIP FOR OPTIMAL LIGHTNESS

## XXL FIELD OF VIEW

