



Which Julbo sunglasses should I choose for mountain biking?

Fine days and longer evenings mean we can get out more often and enjoy our sports for longer.

Mountain biking has become a great recreational activity as well as an endurance sport for committed riders. While the good weather and holidays are here more bikes are appearing from garages and sheds for some serious fun!

Thanks to feedback from mountain bikers **Julbo** continue to develop sunglasses specific to the needs and expectations of mountain bikers worldwide.

An essential piece of kit for any cyclist is good eye protection. Here we will help you choose and advise, on the best sunglasses for practicing this great high speed hobby.

Which Julbo frame should I choose for my sunglasses?

For mountain biking, we would recommend:

- a **sufficiently vented frame** so that air can circulate to prevent fogging on the lenses.
- a **frame that goes far enough around the face** to protect your eyes from external annoyances (dust, mud, flies and midges, etc.) and from the lateral rays of the sun.
- **slim temples** to fit easily under a helmet.

We've selected three sunglasses that are ideal for mountain biking:

Aero **Armor** **Dirt 2.0**



Which Julbo lenses should I choose for mountain biking?

Three types of lenses are available:

- **Spectron 3** - simple polycarbonate
- **Trivex® Photochromic Lenses** - Zebra and Zebra Light

When mountain biking, you often go from shady woodland to areas of full sun. Unlike photochromic

lenses, Spectron 3 lenses don't adapt to ambient light. For better visual comfort and practicality, we therefore **recommend Trivex® photochromic lenses**: a single pair to deal with all weather conditions. Julbo have developed two types of Trivex® photochromic lens for endurance sports: **Zebra and Zebra Light**.

- The **Zebra** lens is photochromic and provides category 2 to 4 protection.
- The **Zebra Light** lens goes from category 1 to 3.
- Their activation speed from the lowest to the highest range varies from between 22 and 28 seconds, one of the fastest on the market! This means your lenses will adapt quickly to your environment.
- Both these lenses also have an anti-fog coating as well as an external oil-repellent coating to facilitate water runoff and prevent marking.
- The brown colour helps accentuate relief which is very useful on mountain trails.

JULBO POLARISED & PHOTOCROMIC

ALL TERRAIN VISION

Photochromic
ZEBRA 2
PHOTOCROMIC 4

Photochromic LIGHT
ZEBRA 1
PHOTOCROMIC 3

Photochromic
CAMELEON 2
PHOTOCROMIC & POLARIZED 4

OCTOPUS 2
PHOTOCROMIC & POLARIZED 4



With their great attributes it's clear to see why the Julbo Trivex® photochromic and polarised photochromic with anti-fog lenses are so well suited to sports and lifestyles, and making them an ideal sunglass lens.



Reasons to Upgrade to Trivex®

The technology at the core of Trivex® lens material means that every lens upgrade will provide clear vision, lightweight comfort, strength and protection for your patient. In addition, with Trivex® material, you can customise your patients lenses with additional features that ensure your patients get the most from their lenses.

An upgrade provides these Trivex® Lens Benefits

➤ **Clear Vision:** Incredibly crisp and crystal clear, Trivex® lenses can help to reduce eyestrain and bring clarity to your patients' world.

➤ **Lightweight Comfort:** Trivex® lenses are thin and the lightest prescription lens material available for all-day comfort.

➤ **Strength & Durability:** Built to be durable and strong, Trivex® lenses

can handle whatever life brings their way.

➤ **100% UV Protection:** Every Trivex® lens – clear or tinted – protects your patients' eyes by blocking 100% of harmful UV rays.

Patient Satisfaction

Durable and strong or lightweight comfort? Remarkable clarity or thinness? With Trivex® lens material, your patients don't have to choose or compromise. They receive all the product benefits of Trivex® lenses in



any style, or with any additional options you need. Your patients will thank you for it. Trivex® lenses are also versatile enough to fit the majority of eyeglass prescriptions with an extremely thin lens.

Additional Options

- Photochromic Lenses
- Polarised Lenses
- Glare-Free Coating

Enhancements

- Fully compatible with the newest digital HD lens technology for enhanced vision
- Can be used in any frame design
- Ideal for rimless and semi-rimless styles

Every Trivex® lens - clear or tinted - protects your eyes by blocking 100% of harmful UV rays.

Call our Lenstec Optical Group Sales Team for more information on any products, promotions or to book a visit.

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