

EDGE

STAY ON THE EDGE

L



REACTIV
TECHNOLOGY

RXCLIP

RILSAN®

Uncompromising sunglasses that are as serious about their performance as you are. Specifically designed with two-wheeled exploits in mind, the Julbo EDGE is stacked in high-end features. With a light and streamlined frame design EDGE ensures maximized field of vision and panoramic views. Our exclusive MagneFix technology ensures quick and easy lens change if your session gets muddier than planned. Vented lenses help you keep a cool head and the slightly curved and enveloping frame will make sure your shades stay put, even at warp speed. The 3 references J5621145 / J5623390 / J5623414 are delivered with additional Spectron category 0 lens.

TECHNICAL CHARACTERISTICS



<131>



<15>



<124>

- **Panoramic View** : Wide lens surface for maximum field of vision.
- **MagneFix Interchangeable Lens** : Exclusive magnetic technology located on the bridge offers the option of easily replacing the lens with a clear SPECTRON 0 lens or other REACTIV and SPECTRON lenses.
- **Anti-fog Coating** : The inner surface of the lens has an additional anti-fog coating.
- **Minimalist Frame** : Super-slim frame to give extra-wide field of vision from every angle. The view is completely clear both laterally and vertically.
- **3D Nose Fit** : Special nose-pads are adjustable in every direction so that glasses fit every type of nose shape and ensure unbeatable hold in all conditions.
- **Grip Tech Temples** : Exclusive soft material on the temples that doesn't stick to hair, for

perfect grip and comfort.

- **Comfort Fit with Helmet** : Temples designed to provide comfortable grip even with a helmet.
- **Flexible Slim Temples** : Thin wraparound temples that offer optimal comfort and fit.
- **Full Venting** : Highly vented sunglasses structure allowing full circulation of air to prevent fogging.

COLORS / LENSES AVAILABLE

REACTIV³ **J5624078**
Black / Fluo Orange



REACTIV³ **J5623816**
LIGHT AMPLIFIER¹ Mint



SPECTRON³ **J5621145**
Khaki / Black



SPECTRON³ **J5621123**
Black / Pink



REACTIV³ **J5623412**
HIGH CONTRAST Blue / Gray



SPECTRON³ **J5621114**
Black / Red



REACTIV³ **J5623390**
LIGHT AMPLIFIER¹ Blue / White / Red



REACTIV³ **J5624114**
HIGH CONTRAST⁰ Translucent Black / Orange



SPECTRON¹ **J5621022**
Translucent Gray / Purple



REACTIV³ **J5623380**
LIGHT AMPLIFIER¹ Black / Iridescent



SPECTRON³ **J5621156**
Silver / White



SPECTRON³ **J5621119**
Fluorescent Pink / Blue



LENS INFORMATION

REACTIV³₀

TOTAL PERFORMANCE AT NIGHT AND IN DAYLIGHT

Old Name: REACTIV Performance 0-3 (Clear). Photochromic lenses (cat. 0 to 3 - visible light transmission rate: 12% - 87%), they get darker or lighter to match changing light conditions. Lenses adapt to all light conditions, including very low light (nightfall/poor weather). Internal anti-fog coating. Transparent base color with a smoke tint when activated. Ideal for endurance sports.

NTS (Non Temperature Sensitive) technology: the lens gets darker or lighter regardless of the temperature | External oil-repellent coating: prevents marking and facilitates water runoff | Base 100% translucent | Protection against the elements at night

REACTIV³₁
LIGHT AMPLIFIER

CLEAR VISION WHATEVER THE CONDITIONS

Old Name: REACTIV Performance 1-3 LA (Zebra Light). Photochromic lenses (cat. 1 to 3 - visible light transmission rate: 17% - 75%), they get darker or lighter to match changing light conditions and therefore adapt to any time of day and to the terrain. Internal anti-fog coating and external oil-repellent coating (prevents marking, makes cleaning easier and facilitates water runoff). Ideal for trail running and mountain biking.

High-speed activation regardless of the temperature (Non Temperature Sensitive Technology) | Light amplifier | Suitable for sports both in the shade and full sunlight | Exceptional anti-fog coating: no condensation, maximum longevity | External oil-repellent coating: prevents marking and facilitates water runoff

REACTIV³₀
HIGH CONTRAST

ACCENTUATED RELIEFS

Photochromic lens (cat. 0 to 3 - visible light transmission rate: 15% - 87%). Perfect reading of relief with the High Contrast Technology. Translucent base for dark conditions. Tint that adapts to changing weather conditions. Sun and glare protection. Red tint in direct sunlight.

REACTIV³₁
HIGH CONTRAST

CLEAR VISION AND GOOD CONTRAST ALL DAY LONG

Old Name: REACTIV Performance 1-3 HC (Zebra Light Red). Photochromic lenses (cat. 1 to 3 - visible light transmission rate: 13% - 72%), they get darker or lighter to match changing light conditions and therefore adapt to changes in contrast of the terrain. Internal anti-fog coating and external oil-repellent coating (prevents marking, makes cleaning easier and facilitates water runoff). Ideal for Nordic skiing and mountain biking.

High-speed activation regardless of the temperature (Non Temperature Sensitive Technology) | External oil-repellent coating: prevents marking and facilitates water runoff | Perfect reading of relief | Adapted to demanding terrain

REACTIV³₁
LIGHT AMPLIFIER

CLEAR VISION WHATEVER THE CONDITIONS

Old Name: REACTIV Performance 1-3 LA (Zebra Light). Photochromic lenses (cat. 1 to 3 - visible light transmission rate: 17% - 75%), they get darker or lighter to match changing light conditions and therefore adapt to any time of day and to the terrain. Internal anti-fog coating and external oil-repellent coating (prevents marking, makes cleaning easier and facilitates water runoff). Ideal for trail running and mountain biking.

High-speed activation regardless of the temperature (Non Temperature Sensitive Technology) | Light amplifier | Suitable for sports both in the shade and full sunlight | Exceptional anti-fog coating: no condensation, maximum longevity | External oil-repellent coating: prevents marking and facilitates water runoff

SPECTRON³

VERSATILITY IN EVERYDAY LIFE

Cat. 3 polycarbonate lens (visible light transmission rate: 12%) with colored mirror coating (Color Flash): improves filtration of visible light by applying a mirror effect to the lens. Multipurpose lens suitable for all uses.

Suitable for Nordic skiing and mountain biking.

High-speed activation regardless of the temperature (Non Temperature Sensitive Technology) | Anti-fog coating: no condensation, maximum longevity | External oil-repellent coating: prevents marking and facilitates water runoff from the lens | High Contrast Technology: accentuates contrast for better reading of the terrain | Base 100% translucent | Red flash effect when activated

SPECTRON³

VERSATILITY IN EVERYDAY LIFE

Cat. 3 polycarbonate lens (visible light transmission rate: 12%) with colored mirror coating (Color Flash): improves filtration of visible light by applying a mirror effect to the lens. Multipurpose lens suitable for all uses.

Versatile use in sports and everyday life | Large choice of colors and mirror flashes for a colourful design

SPECTRON³

VERSATILITY IN EVERYDAY LIFE

Cat. 3 polycarbonate lens (visible light transmission rate: 12%) with flash finish. Suitable for use in moderate to full sun, or in all outdoor activities in good conditions. Anti-fog coating.

Versatile use in sports and everyday life | Large choice of colors and mirror flashes for a colourful design

Versatile use in sports and everyday life | Large choice of colors and mirror flashes for a colourful design

SPECTRON³

VERSATILITY IN EVERYDAY LIFE

Cat. 3 polycarbonate lens (visible light transmission rate: 12%) with colored mirror coating (Color Flash): improves filtration of visible light by applying a mirror effect to the lens. Multipurpose lens suitable for all uses.

Versatile use in sports and everyday life | Large choice of colors and mirror flashes for a colourful design

SPECTRON¹

LOW LIGHT VISION

Cat. 1 polycarbonate lens (visible light transmission rate: 75%). Light yet offering good shock resistance, this lens is suitable for poor light conditions and when the sun is low in the sky.

Protection in very low light conditions | Projectile proof vision
