

**Defcon 5 S.r.l.**

Via Cristans, 24 - 33085 Maniago PN
Tel: +39 0427 739132 Fax: +39 0427
737791
P.Iva: IT-01568980930

Eyewear

WILEY X BALLISTIC SUNGLASSES CLASSIC SABER™ ADVANCED

Code: WY-SABER306

Brand: Wiley X

Frame

With the Saber Advanced you get endless functionality and durability. Choose between temples or an elastic headband depending on the activity you engage in, and do so in comfort with the 360° Nosepiece that can be adapted to all nose sizes and shapes. 5 different colored lenses are available for this model, that all meet the highest ballistic rating in the world offer premium protection from projectiles travelling at speeds up to 910 km/h, and they make the Saber Advanced adapt to different sports and light conditions, so you never have to settle with average.

Light Rust

Filters out most blue light waves, the chief component of glare and haze. **Enhances contrast in medium to low light conditions.** This polycarbonate lens is shatterproof and the surface is protected by scratch resistant layers. Blocks 100% of the sun's harmful UVA and UVB rays.

Smoke Grey

Absorbs all colours equally which preserves the same colour perception as without sunglasses. **Perfect in bright light conditions.** Maximum glare reduction. The polycarbonate lens is shatterproof and the surface is protected by scratch resistant layers. Blocks 100% of the sun's harmful UVA and UVB rays.

Shatterproof Selenite™ Polycarbonate Lenses that Meet the MIL-PRF-32432(GL) Ballistic Standards. ANSI Z87.1-2010 High Velocity and Mass Impact Standards, and EN 166 FT at High Speed at Temperature Extremes Standards, and US Federal OSHA 1910.133(b)(1)(i) Standards. 100 Percent UVA/UVB Protection with Distortion Free Clarity. T-Shell™ lens coating resists scratching in extreme environments.

Adjustable Take Flight Nose Piece Accommodates any Face/Nose Bridge. Fully Adjustable Telescoping Temples Fit a Wide Variety of Head Sizes, provide a Low Profile, and are Night Vision Goggle (NVG) Compatible.

Compatible with Wiley X's Prescription Lens Carrier (PTX), sold separately.

Weight: 236 grams

Weight (Kg): 0.24



Gallery

