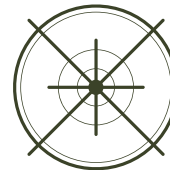


F-TAC PRO

WWW.SWISSEYE-TACTICAL.COM



+ CLIP HOLDER IS AVAILABLE IN RX VERSION

F-TAC PRO

Article:
18829 RUBBER BLACK
Lens/es:
SMOKE + ORANGE + CLEAR

Article:
40461 RUBBER BLACK
Lens/es:
LASER LENS 694/830-860/1064 GREEN

Article:
40462 RUBBER BLACK
Lens/es:
LASER LENS 532/694/1064 BROWN

F-TAC PRO RX

Article:
18829RX RUBBER BLACK
Lens/es:
SMOKE + ORANGE + CLEAR INCL. RX CLIP

Article:
40461RX RUBBER BLACK
Lens/es:
LASER LENS 694/830-860/1064 GREEN INCL. RX CLIP

Article:
40462RX RUBBER BLACK
Lens/es:
LASER LENS 532/694/1064 BROWN INCL. RX CLIP

CERTIFIED ACCORDING TO:

- **EN 166 BTNK**
- **ANSI Z87.1+**
- **MIL-PRF-32432A**
- **STANAG 4296/2920**

GENERAL INFORMATION:

- lightweight goggle
- elastic and adjustable headband with silicone
- polycarbonate lens with antifog/antiscratch-coating according to EN 166 BTNK
- 100% UVA, UVB and UVC protection up to 400 nm (nanometer)
- spare lenses in orange & clear (18829)
- including case, microfiber bag (for lenses) and sleeve (for goggle)
- net weight (frame with one lens) 134 g
- thickness of the lens 2,8 mm

MORE INFORMATION ABOUT THE LASER LENSES:

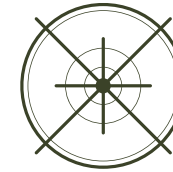
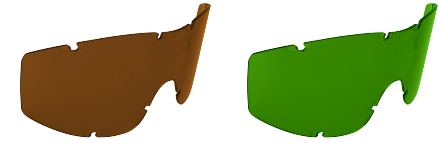
- The laser lens 694/830-860/1064 offers a protection in wide spectral of laser wavelengths: **wavelengths DIR 694 LB4 / DIR 830-860 LB3 / DIR 1064 LB4**
- The laser lens 532/694/1064 offers wide range of most commonly used laser wavelengths **DIR 532 LB4 / DIR 694 LB4 / DIR 1064 LB4**

WITH CLIP FOR PRESCRIPTION GLAZING:

The **F-Tac Pro RX** is equipped with a removable clip adapter (62112) for glazing. This clip in the new nose holder is also suitable for the tactical glasses **Blackhawk Pro, F-Tac Arctic, Nighthawk Pro and Raptor Pro.**

MATERIALS:

material frame: **TPU with mesh**
material lens/s: **polycarbonate impact**
material RX clip (62112) & holder (62114): **TR90 injection transparent**
material adjustable headband with sleeve: **nylon with silicone waves**
material foam: **EVA**
material MOLLE case: **will follow**



EQUIPMENT:

microfiber bag + case or microfiber bag + case + **RX clip for the RX version**
spare lenses: orange + clear (18829)

Lens filter:	EN 166	STANAG V50: m/s, fps, J	ANSI Z87.1	MIL-PRF-32432A
smoke	BT, EN 170, EN 172, filter scale 5-3,1	264,5 m/s, 867,6 fps, 11,4 J	optical quality, refractive power, drop ball test, ignition, high mass impact, high velocity impact, etc.	0.22 caliber, max 590 fps - no penetration
orange	BT, EN 170, EN 172, filter scale 5-1,7	259,7 m/s, 851,8 fps, 11 J	optical quality, refractive power, drop ball test, ignition, high mass impact, high velocity impact, etc.	0.22 caliber, max 590 fps - no penetration
clear	BT, EN 170, EN 172, filter scale 2C-1.2	261,8 m/s, 858,7 fps, 11,1 J	optical quality, refractive power, drop ball test, ignition, high mass impact, high velocity impact, etc.	0.22 caliber, max 590 fps - no penetration

D = continuous laser

I = pulsating laser

R = energy pulsating laser

LB = scale number LB1 till LB10

define the power density

694 nm = ruby laser

830-860 = infrared laser

1064 = infrared laser Nd:YAG-laser

532 nm = reduplicate

frequency green Nd:YAG-laser