



EYE PROTECTION

LASER
BALLISTIC
GLARE

NEW

MLE-FRAME V1

(Fig. Prototype. Product in certification.)



PROTECT[®]
LASERSCHUTZ GMBH

+ EYE PROTECTION BALLISTIC+LASER MLE-FRAME V1

UNCOMPROMISING! YOUR EYESIGHT IS IRREPLACEABLE. WE OFFER YOU THE RIGHT EYE PROTECTION FOR EVERY MISSION. WE DON'T MAKE COMPROMISES, WHETHER BALLISTIC PROTECTION OR LASER PROTECTION. OUR SPECTACLES, GOGGLES AND THEIR LENSES ARE CERTIFIED IN ACCORDANCE WITH CURRENT INDUSTRY STANDARDS AND, DEPENDING ON THE LENS USED, ALSO OFFER LASER PROTECTION IN THE VISIBLE AND INVISIBLE RANGE (IR).

DURING TRAINING OPERATIONS (FORCE-ON-FORCE) IN PARTICULAR, THE EYES MUST BE PROTECTED NOT ONLY FROM FOREIGN OBJECTS AND SHRAPNEL, BUT ALSO FROM UNWANTED GLARE FROM LASER/LIGHT MODULES THAT MAY BE ATTACHED TO FIREARMS. POWERFUL IR POINTERS AND ILLUMINATORS IN PARTICULAR CAN CAUSE CONSIDERABLE EYE INJURIES.

TO AVOID THIS, WE OFFER YOU A SELECTION OF DIFFERENT SUITABLE PROTECTIVE LENSES FOR OUR EYE-PRO TO PREVENT GLARE FROM POWERFUL LASER POINTERS.

INTERESTED AND LOOKING FOR MORE INFORMATION? WE WOULD BE HAPPY TO ADVISE YOU ON EYE PROTECTION AND SAFETY.

(NOTE: THE PRODUCT IS CURRENTLY UNDERGOING CERTIFICATION)



PROTECT®

LASERSCHUTZ GMBH

WWW.PROTECT-LASERSCHUTZ.DE



CONTACT & INFO

PROTECT-LASERSCHUTZ GMBH
MUEHLHOFER HAUPTSTRASSE 7
90453 NUREMBERG
GERMANY

TEL. +49 911 9644 31-0
INFO@PROTECT-LASERSCHUTZ.DE

AVAILABLE FRAME COLORS

	Black
	SGO
	Dessert

BALLISTIC PROTECTION LENSES

Available lens colors		Ballistic rating
	Smoke	MIL-PRF-32432A, ANSI Z87.1-2015, STANAG 2920
	Clear	MIL-PRF-32432A, ANSI Z87.1-2015, STANAG 2920
	Orange	MIL-PRF-32432A, ANSI Z87.1-2015, STANAG 2920

IMPORTANT NOTE: LENSES ARE CURRENTLY UNDERGOING (RE-)CERTIFICATION

LASER + BALLISTIC PROTECTION LENSES

IMPORTANT NOTE: LENSES ARE CURRENTLY UNDERGOING (RE-)CERTIFICATION

Laser protection Lenses		Characteristics				
Lens color	Lens type	Laser types	IR protection	Usage	VLT aprox.	Ballistic rating
	GLF/IR100	Green	yes	Against aiming device laser/light radiation	~ 35%	MIL-PRF-32432A, ANSI Z87.1-2015, STANAG 2920
	RLF/IR101	Red	yes	Against aiming device laser/light radiation	~ 65%	MIL-PRF-32432A, ANSI Z87.1-2015, STANAG 2920
	GLF102	Green	limited	Against Laser Pointer radiation	~ 35%	MIL-PRF-32432A, ANSI Z87.1-2015, STANAG 2920
	BLF103	Blue	limited	Against Laser Pointer radiation	~ 20%	MIL-PRF-32432A, ANSI Z87.1-2015, STANAG 2920