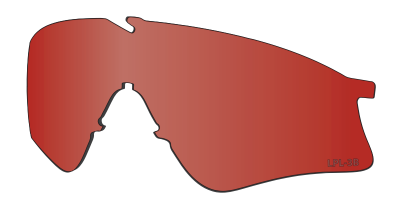
SI BALLISTIC M FRAME ALPHA

532 + IR LASER REPLACEMENT LENS

AN SI EXCLUSIVE MODEL





KEY FEATURES

LENS

- Interchangable between the Ballistic M Frame Alpha and Ballistic Halo Goggle
- All lenses are made of Plutonite[®], Oakley's high purity optical-grade polycarbonate
- All lenses feature Oakley High Definition Optics (HDO[®]) with Polaric Ellipsoid[™] geometry
- · All lenses feature an advanced anti-fog coating
- UV protection of Plutonite lens material that filters out all UVA / UVB & harmful blue light up to 400NM wavelength
- Laser Lens Optical Density greater than 4.0 Wavelength of 532nm & 800-870nm and greater than 6.0 - Wavelength of 1064nm
- Visible light transmittance of $12\%\pm3\%\,$ suitable for medium to low-light conditions

CONFIGURATIONS

PART #	CONFIGURATION
(TBD)	M Frame Alpha Laser LPL-3B Repl Lens
	Material: AOO9296LS Grid: (TBD)

BALLISTIC & OPTICAL STANDARDS

- Meets or exceeds high mass and high velocity impact requirements per ANSI Z87.1- 2015
- Meets or exceeds ballistic fragmentation impact standards per MIL PRF-32432A

ACCESSORIES

Oakley Rx carrier system available

Laser protective lenses are controlled under International Traffic in Arms Regulations (ITAR). The export of any laser protective products requires compliance with various U.S. laws and regulations, including an export license from the U.S. Department of State. For more information, please contact your sales representative.

* The Optical Density is measured at eye centers at an IPD of 64mm



