

THE ONLY FLIP DOWN GOGGLE TO PROTECT YOU AGAINST BLUE, GREEN AND RED LASERS!

DON'T LOSE THE TACTICAL ADVANTAGE



EN 207, EN 208 CERTIFIED
 MEETS ANSI AND CE LASER STANDARDS
 MEETS ANSI AND CE SUNGLASS STANDARDS

LE4

ADVANCED TACTICAL RESPONSE EYEWEAR

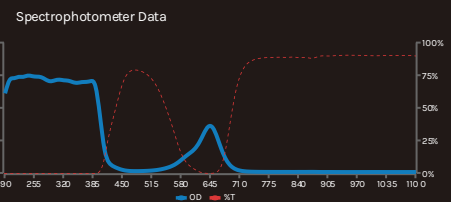
Officers are faced with an array of tactics from rioters and protestors. A more recent weapon has been diode-pumped solid-state (DPSS) laser pointers, which can come in various wavelengths such as blue, green, and red beams. The lasers high intensity beam can cause flash blindness and glare which can temporarily take away an officers ability to see in a tactical situation, losing any advantage they might have. The LE4 ATR glasses are equipped with a flip down RA Blue lens that when combined with the orange base lens, offers 97% Blue Beam reduction, 97% Green Beam reduction and 90% Red Beam reduction. This helps officers keep their tactical advantage and also protect their eyes from damaging light. Can be worn in day and night situations. Customizable face shield inserts also available.

A-LE4-ATR LE4 Laser Blocking Glasses (1 Pair) \$260.00

PROTECT YOUR OFFICERS

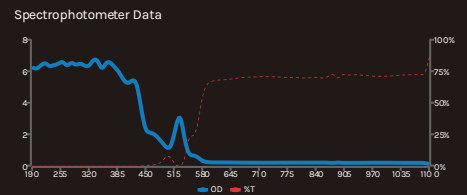
AQUA LENS

CE Rating		Optical Density	
Wavelength (nm)	Rating	Wavelength (nm)	Ds
0.1W 210-51	RB2	180-400	5+
630-660		625-680	2+



ORANGE LENS

CE Rating		Optical Density	
Wavelength (nm)	Rating	Wavelength (nm)	Ds
0.1W 210-51	RB2	180-400	5+
445-490	RB3	445-490 + 520	2+
534-532		534-532	3+



Green Laser Pointer: As the most common type of DPSS lasers, green laser pointers are a hazard for officer's and emit between 532 and 520 nanometers. The United States Coast Guard requires that all aircrews return to their base if they encounter a green laser light directly in their eyes. Laser safety eyewear such as the LE2 ATR can protect officer's from green laser pointers.

Blue Laser Pointer: While very similar to green laser pointers, blue laser pointers have a wavelength between 360 and 480 nanometers and are commonly used in medical applications and high-definition Blu-ray players.

Red Laser Pointer: Red laser pointers are the most simple of the laser diodes and emits between 660 and 635 nanometers. They are not as powerful as green and blue laser pointers in both power output and distance, but they are still a common laser to use and can be a hazard for officer's.

ARROWHEAD FORENSICS
 11006 Strang Line Road | Lenexa, KS 66215
 arrowheadforensics.com
 800-953-3274