

# FLASH FIGHTERS®

/ LASER PROTECTIVE EYEWEAR FOR PILOTS /

## LENS TECHNOLOGY

We use optical grade high-impact polycarbonate to construct laser safety lenses which incorporate the best technologies available in laser attenuation dyes. The 6-base curve lenses are molded to optical perfection; we apply an ultra-tough hard coating to further improve impact and scratch resistance. The laser protection is delivered in handcrafted metal aviator frames and will provide years of service under demanding conditions. Product is made in the USA.

- Near Perfect Color Recognition
- Use Day or Night
- No Back Reflection
- Accommodates Most Stick-on Magnifiers & Readers

Custom Laser Engraving is available.  
Other frame styles available upon request.



**AVIATOR**



**CONCORDE**

## SAFETY ANALYSIS FOR VISIBLE HANDHELD LASERS 440nm, 532nm, and 640nm

Power	Mode	Diameter	Divergence	OD Required @ 1,000 feet	FLASHFIGHTER® OD Delivered
2 Watt	Continuous	1 mm	1.0 mrad	0.3	1+
2 Watt	Continuous	1 mm	0.5 mrad	0.9	1+
4 Watt	Continuous	1 mm	1.0 mrad	0.6	1+
4 Watt	Continuous	1 mm	0.5 mrad	1.2	1+

BLUE LASER

GREEN LASER

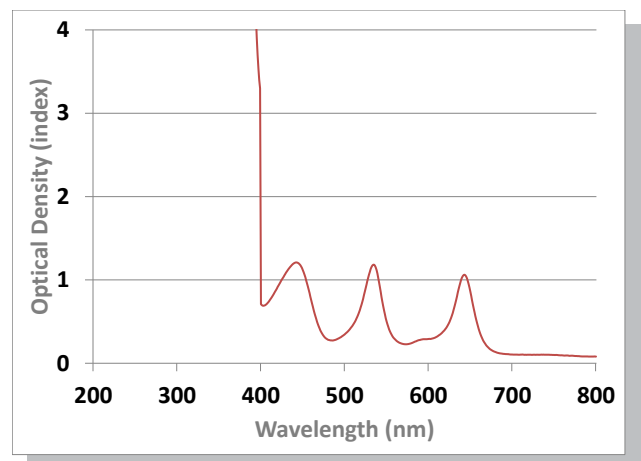
RED LASER

OD 1 @ 440nm

OD 1 @ 532nm

OD 1 @ 640nm

VLT=57%



Kentek Corporation 32 Broadway Street Pittsfield, New Hampshire 03263 USA  
Telephone: 800-432-2323 Web: [kenteklaserstore.com](http://kenteklaserstore.com) Email: [info@kenteklaserstore.com](mailto:info@kenteklaserstore.com)

Superior laser safety technology and traditional aviator styling. Made in the USA.