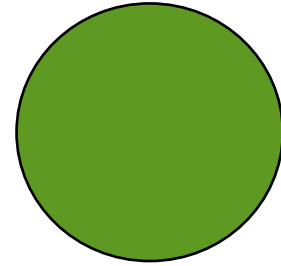




**POLYCARBONATE LASER PROTECTIVE EYEWEAR
SPECIFICATIONS AND CERTIFICATE OF COMPLIANCE**

Polycarbonate Lens Blanks

- 6 Base Lens Blanks
- Meets ANSI Z87.1 Specifications
- Complies with ANSI Z136.1

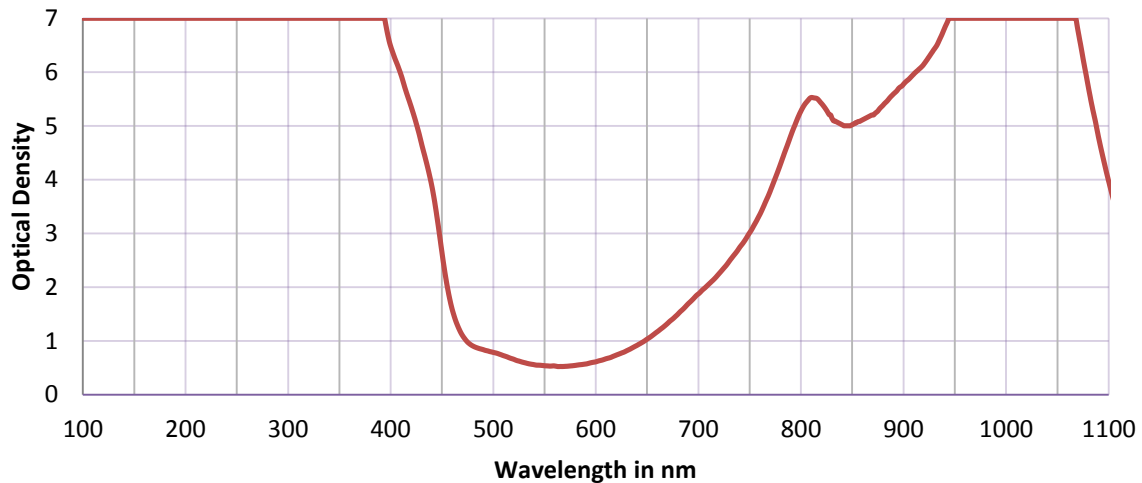


Protection Option: UV Excimer, Diode, InGaAs

Lens Blank Part Number: LS-D680-LB

PROTECTION SPECIFICATIONS	VISIBLE LIGHT TRANSMISSION	COLOR
190-420nm 6+ 660-780nm 2+ 745-1115nm 3+ 800-904nm 5+ 905-1075nm 6+ 10,600nm 6+	50%	Green

UV Excimer, Diode, InGaAs, Part #LS-D680



This is to certify that our products LS-D680-LB, LASER PROTECTIVE EYEWEAR meet all Safety Requirements as specified by ANSI-Z87-1 and are manufactured to the tolerances required by law. The D680 filters have been tested and conform to ANSI Z136.1 standards for Laser protection. They are manufactured by Phillips Safety Products Inc. in the City of Middlesex, County of Middlesex, and State of New Jersey in the United States of America. All components and final assemblies are included and originate from our location at 123 Lincoln Boulevard, Middlesex, NJ 08846. Any questions from interested parties can be directed to the undersigned below.

Ryan Phillips | Vice President | Phillips Safety Products, Inc.