SODIUM FLARE POLY LAMPWORKING GLASSES Q200

PHILLIPS-SAFETY.COM COPYRIGHT ©2025. ALL RIGHTS RESERVED

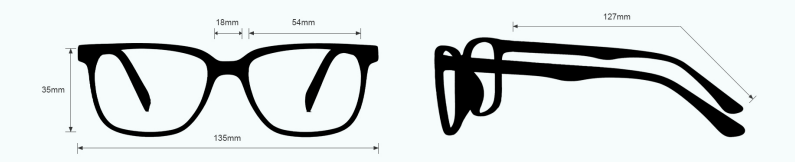




The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These flameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and good clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses Q200, have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The Q200 lampworking glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black, matte blue with pink, and purple.

FRAME SPECIFICATION



LAMPWORKING GLASSES

LENS FILTER SPECIFICATIONS

PROTECTION OPTION SODIUM FLARE POLYCARBONATE

LENS BLANK PART NUMBER GB-SFP-LB

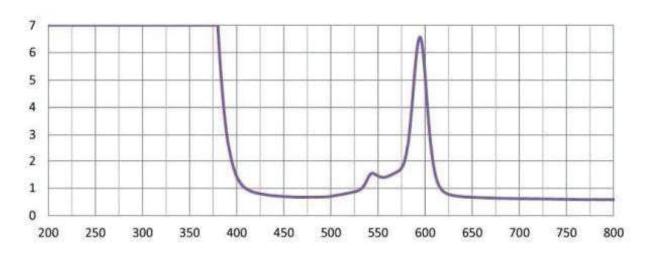
LENS SPECIFICATION

FILTER SUMMARY

*****	UV BLOCKER
**	IR PROTECTION
*****	SODIUM FLARE BLOCKER
****	COLOR RECOGNITION
**	CLARITY
NO	MIRROR COATING (ADD-ON)

GLASS TYPE SOFT GLASS MATERIAL GLASS LENS SAFETY RATING ANSI Z87+, ANSI Z36.1 VISIBLE LIGHT TRANSMISSION 23.5% COLOR PURPLE WORK TYPE SMALL PIECES

WAVELENGTH CHART



This is to certify that our product listed above meets all Safety Requirements as specified by ANSI Z87.1 and is manufactured to the tolerances required by law. Phillips Safety Products does not accept any liability concerning eye damage arising from the use, misuse, or non-use of any eyewear products we sell. 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.



CONTACT

Should you need any further information,



service@phillips-safety.com \mathbb{X}



www.phillips-safety.com



PHILLIPS-SAFETY.COM