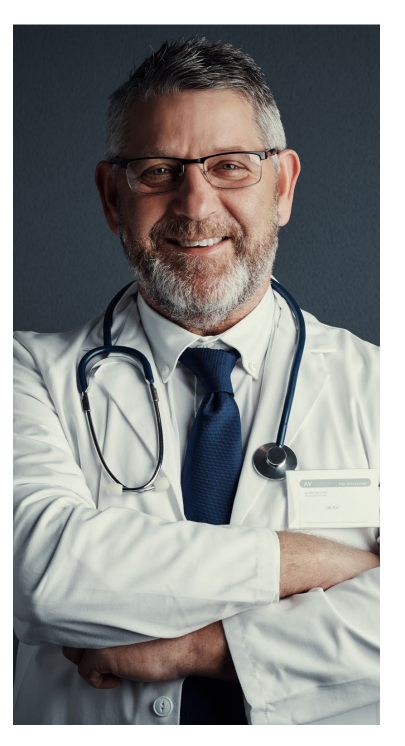
SPLIT LENS LAMPWORKING GLASSES

CATEGORY INFORMATION

PHILLIPS-SAFETY.COM

COPYRIGHT ©2025. ALL RIGHTS RESERVED





Phillips Safety is the industry leader in occupational safety eyewear. In business for over 100 years, you are being served with the dedication and craftsmanship of a family owned company.

Phillips Safety has been producing occupational safety glasses since 1905 and continues to develop and produce the highest quality glasses and lenses today. A leading manufacturer of specialty safety eyewear in the United States, Phillips Safety adheres to strict ANSI Z87-2+ and EN 207 CE standard certifications, holding itself to a highest standard and prides itself on producing glasses with the finest quality materials available.

All safety glasses produced and sold by Phillips Safety meet strict industry standards for military, medical, research laboratories, and a variety of other industries.

With Phillips Safety's dedicated team, you can rest assured knowing that all your prescription safety needs are met.

Split lens lampworking glasses are a type of eyewear designed for individuals who work with hot glass or other high-temperature materials, such as in lampworking, glassblowing, or welding. They feature a split lens design, which allows for optimal protection while still providing clear vision of the workpiece.

Phillips Safety offers a high-quality collection of split lens lampworking glasses, with a variety of frames with different styles, shapes and features. Each of them is available in seven combinations of filters, so our customers can choose the best one for their specific application and desired level of protection.





Our hot glass eyewear line includes non-prescription options that are suitable for a variety of hot lampworking applications and associated art. They all come with a standard 1/3 upper lens and bottom 2/3 lens split. For the upper base lens, you can choose between our Sodium Flare Poly or our BoroTruView 3.0 filter. The bottom lens is mounted over the base lenses with the BoroTruView filter, which ranges from 3.0 to 8.0, depending on your desired level of shading.

With these options, you can find the perfect fit for your specific needs and ensure optimal protection for your eyes during lampworking procedures.

PHILLIPS SAFETY **FRAMES**

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

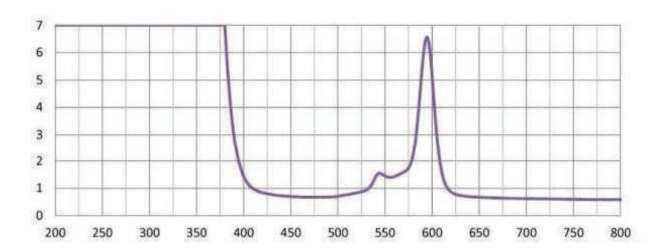
SAFETY RATING ANSI Z87+, ANSI Z36.1

VISIBLE LIGHT TRANSMISSION 23.5%

COLOR PURPLE

WORK TYPE SMALL PIECES

WAVELENGTH CHART



s 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. Ilips Safety Products does not accept any liability concerning eye damage arising from the use, misuse, or non-use of any eyewear products we II. 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 erica. All components and final assemblies are included and originate from our location at 123 Lincoln Boulevard, Middlesex, NJ 08846. y questions from interested parties can be directed to the undersigned below.

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



LAMPWORKING GLASSES

LENS FILTER SPECIFICATIONS



PROTECTION OPTION BOROTRUVIEW 3.0

LENS BLANK PART NUMBER GB-BTV3-LB

LENS SPECIFICATION

FILTER SUMMARY

★★★★ UV BLOCKER

★★★★ IR PROTECTION

★★★★ SODIUM FLARE BLOCKER

★★★★ COLOR RECOGNITION

★★★★★ CLARITY

YES MIRROR COATING (ADD-ON)

GLASS TYPE BOROSILICATE GLASS, FURNANCE WORK

MATERIAL POLYCARBONATE

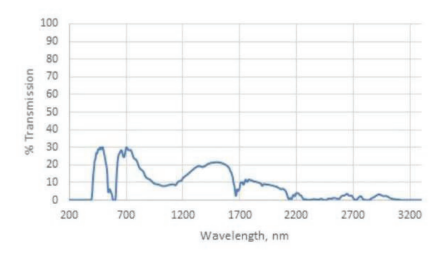
SAFETY RATING ANSI Z87+, ANSI Z36.1

VISIBLE LIGHT TRANSMISSION 6.7%

COLOR BLUE

WORK TYPE SMALL PIECES

WAVELENGTH CHART



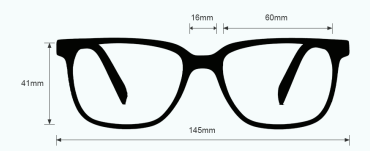
This is to certify that our product listed above meets all Safety Requirements as specified by ANSI Z87.1 and is manufactured to the tolerances required by law. Phillips Safety Products does not accept any liability concerning eye damage arising from the use, misuse, or non-use of any eyewear products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





The Split Lens Lampworking Glasses 33 are high-quality glasses designed for glassworking. They feature split lenses which are available with a choice of a base lens and added bottom 2/3 IR lens split. These glassworking glasses are available in eight different split-lens variations, with the following filter possibilities: a Sodium Flare Polycarbonate base lens with bottom 2/3 IR lens shades 3.0, 4.0, 5.0, 6.0, or 8.0; or BoroTruview 3.0 base lens with bottom 2/3 IR lens shades 2.0, 3.0, or 5.0. These split-lens lampworking glasses 33 are made of high-quality plastic. With a durable and lightweight fitover frame, they feature adjustable temples and integrated side shields. These Phillips Safety glasses are available in black.



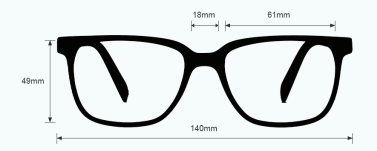


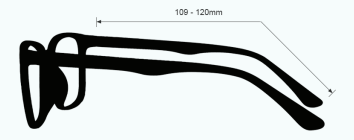
PRODUCT INFORMATION

SPLIT LENS LAMPWORKING GLASSES 66



The Split Lens Lampworking Glasses 66 are high-quality glasses designed for glassworking. They feature split lenses which are available with a choice of a base lens and added bottom 2/3 IR lens split. These glassworking glasses are available in eight different split-lens variations, with the following filter possibilities: a Sodium Flare Polycarbonate base lens with bottom 2/3 IR lens shades 3.0, 4.0, 5.0, 6.0, or 8.0; or BoroTruview 3.0 base lens with bottom 2/3 IR lens shades 2.0, 3.0, or 5.0. These split-lens lampworking glasses 66 are made of high-quality plastic. With a durable and lightweight oversized frame, they feature adjustable temples and permanent side shields. These Phillips Safety glasses are available in black.

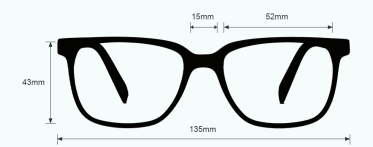


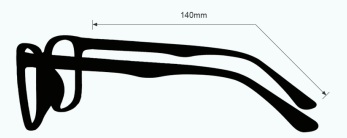


PRODUCT INFORMATIONSPLIT LENS LAMPWORKING GLASSES 70PC



The Split Lens Lampworking Glasses 70PC are high-quality glasses designed for glassworking. They feature split lenses which are available with a choice of a base lens and added bottom 2/3 IR lens split. These glassworking glasses are available in eight different split-lens variations, with the following filter possibilities: a Sodium Flare Polycarbonate base lens with bottom 2/3 IR lens shades 3.0, 4.0, 5.0, 6.0, or 8.0; or BoroTruview 3.0 base lens with bottom 2/3 IR lens shades 2.0, 3.0, or 5.0. These split-lens lampworking glasses 70PC are made of high-quality plastic. With a durable and lightweight wayfarer frame, they feature removable side shields. These Phillips Safety glasses are available in black.

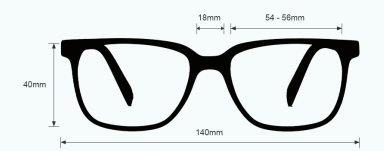


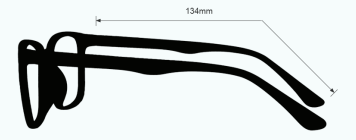


PRODUCT INFORMATION SPLIT LENS LAMPWORKING GLASSES 202



The Split Lens Lampworking Glasses 202 are high-quality glasses designed for glassworking. They feature split lenses which are available with a choice of a base lens and added bottom 2/3 IR lens split. These glassworking glasses are available in eight different split-lens variations, with the following filter possibilities: a Sodium Flare Polycarbonate base lens with bottom 2/3 IR lens shades 3.0, 4.0, 5.0, 6.0, or 8.0; or BoroTruview 3.0 base lens with bottom 2/3 IR lens shades 2.0, 3.0, or 5.0. These split-lens lampworking glasses 202 are made of high-quality metal. With a durable and lightweight rectangular frame, they feature adjustable silicone nose pads, a double bridge and removable side shields. These Phillips Safety glasses are available in gunmetal.







The Split Lens Lampworking Glasses 15011 are high-quality glasses designed for glassworking. They feature split lenses which are available with a choice of a base lens and added bottom 2/3 IR lens split. These glassworking glasses are available in eight different split-lens variations, with the following filter possibilities: a Sodium Flare Polycarbonate base lens with bottom 2/3 IR lens shades 3.0, 4.0, 5.0, 6.0, or 8.0; or BoroTruview 3.0 base lens with bottom 2/3 IR lens shades 2.0, 3.0, or 5.0. These split-lens lampworking glasses 15011 are made of high-quality plastic. With a durable and lightweight rectangular frame, they feature adjustable nosepads and permanent side shields. These Phillips Safety glasses are available in black.

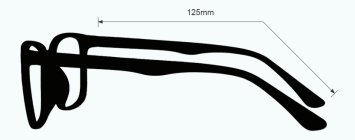






The Split Lens Lampworking Glasses F10 are high-quality glasses designed for glassworking. They feature split lenses which are available with a choice of a base lens and added bottom 2/3 IR lens split. These glassworking glasses are available in eight different split-lens variations, with the following filter possibilities: a Sodium Flare Polycarbonate base lens with bottom 2/3 IR lens shades 3.0, 4.0, 5.0, 6.0, or 8.0; or BoroTruview 3.0 base lens with bottom 2/3 IR lens shades 2.0, 3.0, or 5.0. These split-lens lampworking glasses F10 are made of high-quality plastic. With a durable and lightweight rectangular frame, they feature rubberized nosepads, rubberized temple bars and integrated side shields. These Phillips Safety glasses are available in clear, black with blue, and black with yellow.

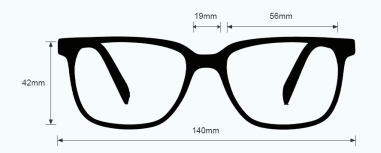




PRODUCT INFORMATION SPLIT LENS LAMPWORKING GLASSES F126



The Split Lens Lampworking Glasses F126 are high-quality glasses designed for glassworking. They feature split lenses which are available with a choice of a base lens and added bottom 2/3 IR lens split. These glassworking glasses are available in eight different split-lens variations, with the following filter possibilities: a Sodium Flare Polycarbonate base lens with bottom 2/3 IR lens shades 3.0, 4.0, 5.0, 6.0, or 8.0; or BoroTruview 3.0 base lens with bottom 2/3 IR lens shades 2.0, 3.0, or 5.0. These split-lens lampworking glasses F126 are made of high-quality plastic. With a durable and lightweight rectangular frame, they feature rubberized nosepads, rubberized temples, and removable side shields. These Phillips Safety glasses are available in black.





CONTACT

Should you need any further information,

123 Lincoln Blvd, Middlesex, NJ 08846, USA



+1 (866) 575 1307



service@phillips-safety.com



www.phillips-safety.com



