

LAMPWORKING GLASSES

CATEGORY INFORMATION

[PHILLIPS-SAFETY.COM](https://www.phillips-safety.com)

COPYRIGHT ©2025. ALL RIGHTS RESERVED



PHILLIPS SAFETY
PRODUCTS INC.



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.

CATEGORY INFORMATION
LAMPWORKING GLASSES

Glass blowing glasses are a crucial piece of safety equipment for anyone working with hot glass. These specialized glasses provide protection against the intense heat and light produced during glass blowing, as well as potential flying debris or shards. By wearing appropriate glass blowing glasses, glass blowers can protect their eyes and ensure a safe and successful glass blowing experience.

Phillips Safety offers over thirty different frame options of glass blowing glasses with our Light Green lens filter. Their lenses are made of a high-quality polycarbonate material, which offers maximum UV and IR radiation protection. They also provide a level of color recognition and clarity, and allow for mirror coating add-on.



CATEGORY INFORMATION
LAMPWORKING GLASSES



Our Light Green glass blowing glasses are highly recommended for individuals who work with off-hand glassblowing, glory hole, or furnace work. Its filter provides a visible light transmission of 23%, making it suitable for use in a variety of applications, including furnace work, small glass work, and large glass work.

With over thirty options available, Phillips Safety's glass blowing glasses come in several different shapes, colors, and features. Order your Light Green glass blowing glasses to meet your exact specifications and style.

CATEGORY INFORMATION
LAMPWORKING GLASSES

A large, stylized letter 'P' in a teal color, serving as a background for the page. The 'P' is composed of thick, rounded strokes. The top curve of the 'P' is at the top left, and the vertical stem extends down to the bottom left. The right side of the 'P' is a thick, curved stroke that forms the bowl of the letter.

**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

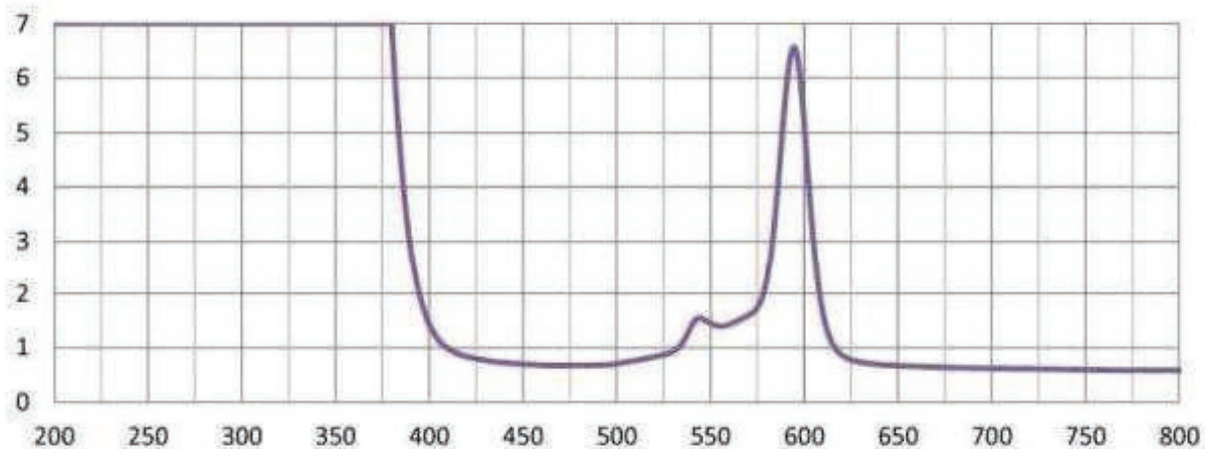
SAFETY RATING ANSI Z87+, ANSI Z36.1

VISIBLE LIGHT TRANSMISSION 23.5%

COLOR PURPLE

WORK TYPE SMALL PIECES

WAVELENGTH CHART



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.

PRODUCT INFORMATION

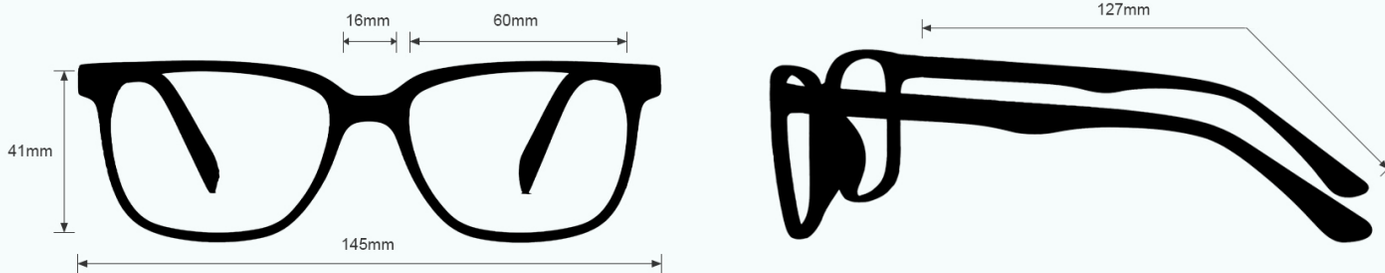
SODIUM FLARE POLY LAMPWORKING GLASSES 33



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 33, have a durable and lightweight fitover frame made of high-quality plastic. The 33 lampworking glasses feature adjustable temples and integrated side shields. These Phillips Safety lampworking glasses are available in black and tortoise.

FRAME SPECIFICATION



PRODUCT INFORMATION

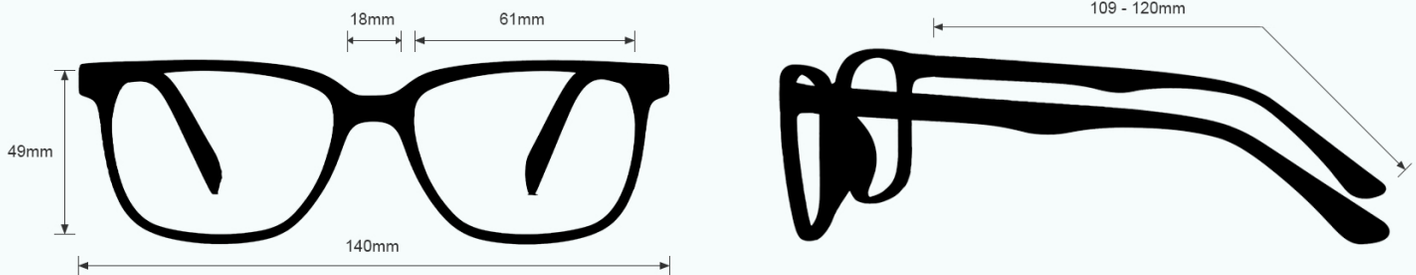
SODIUM FLARE POLY LAMPWORKING GLASSES 66



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 66 have a durable and lightweight oversized frame made of high-quality plastic. The 66 lampworking glasses feature adjustable temples and permanent side shields. These Phillips Safety lampworking glasses are available in black and silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

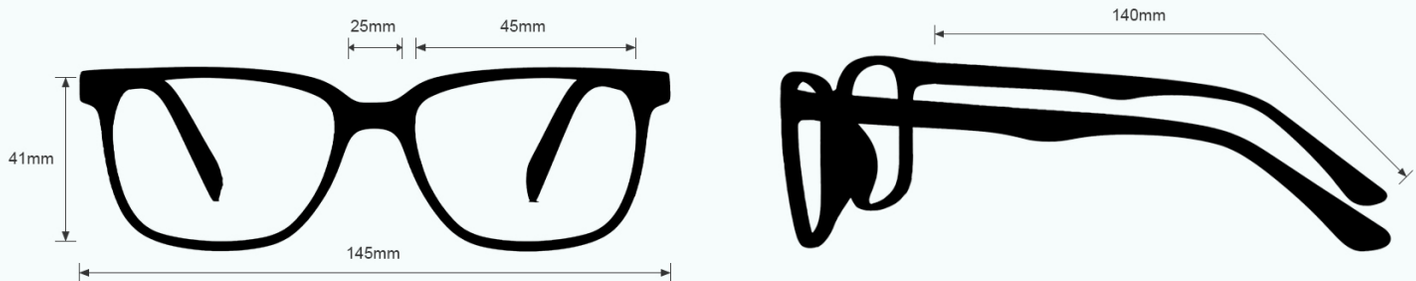
SODIUM FLARE POLY LAMPWORKING GLASSES 70F



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 70F have a durable and lightweight round frame made of high-quality plastic. The 70F lampworking glasses feature permanent side shields. These Phillips Safety lampworking glasses are available in charcoal gray.

FRAME SPECIFICATION



PRODUCT INFORMATION

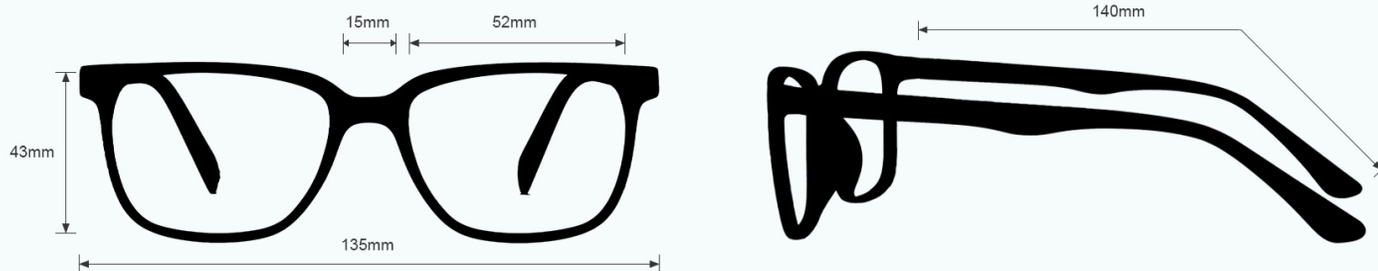
SODIUM FLARE POLY LAMPWORKING GLASSES 70PC



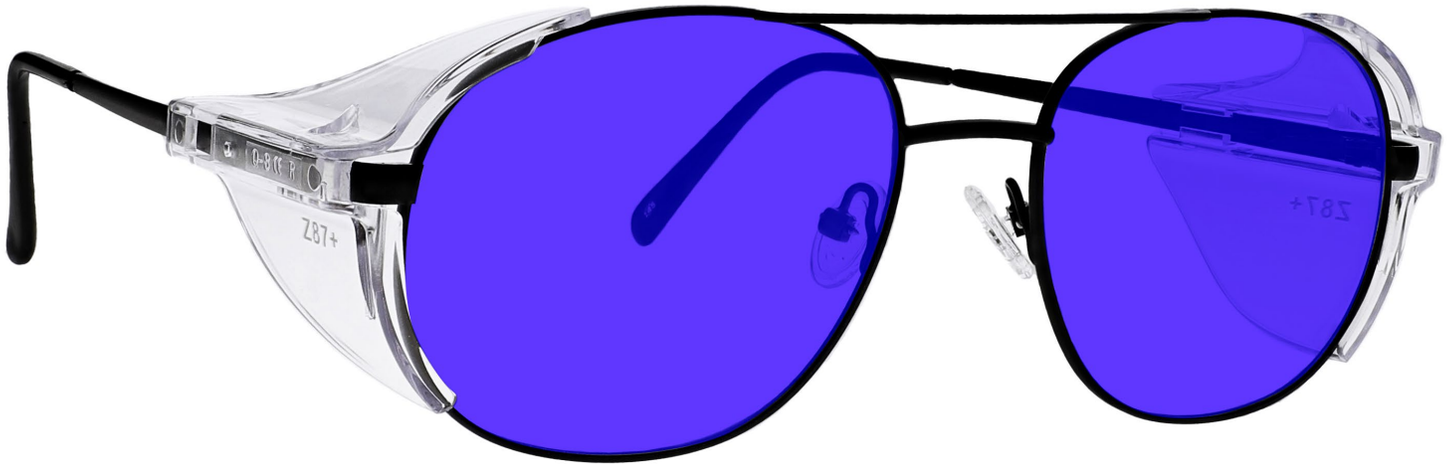
The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and good clarity. Recommended for those who work with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

These lampworking glasses 70PC, have a durable and lightweight wayfarer frame made of high-quality plastic. The 70PC lampworking glasses feature removable side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



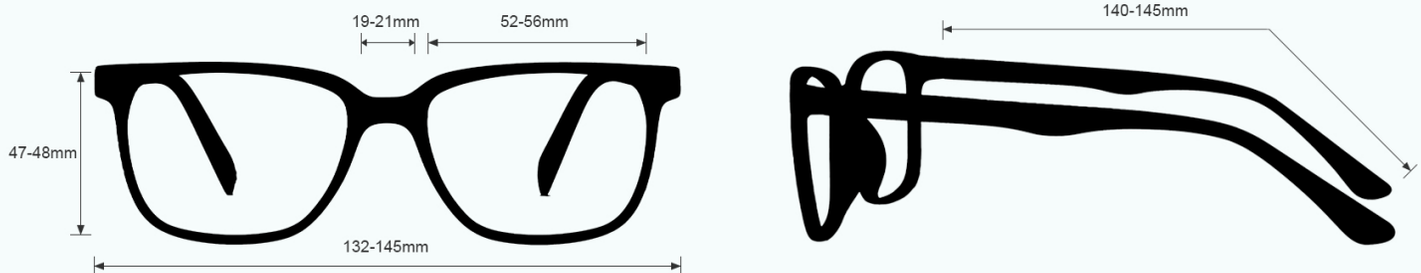
PRODUCT INFORMATION
SODIUM FLARE POLY LAMPWORKING GLASSES 100



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 100 have a durable and lightweight aviator frame made of high-quality metal. The 100 lampworking glasses feature adjustable silicone nose pads, removable side shields and spring hinges. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

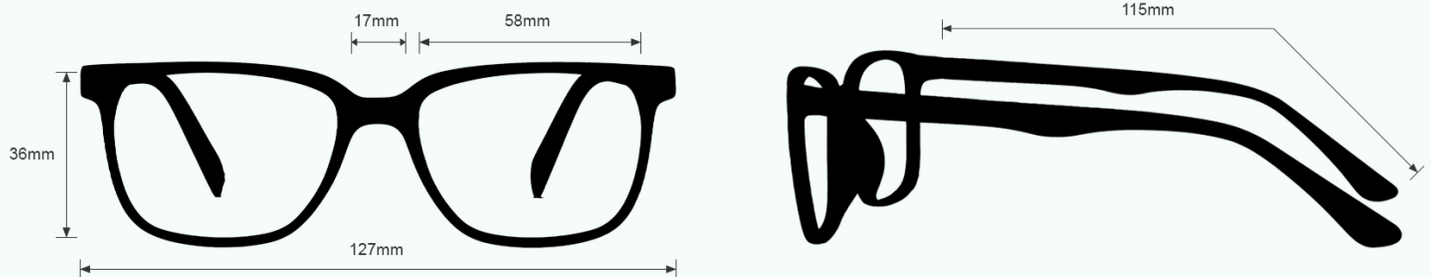
SODIUM FLARE POLY LAMPWORKING GLASSES 116



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 116, have a durable and lightweight rectangular, wrap around frame made of high-quality metal. The 116 lampworking glasses feature adjustable silicone nose pads, rubberized temples, and spring hinges. These Phillips Safety lampworking glasses are available in black and silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

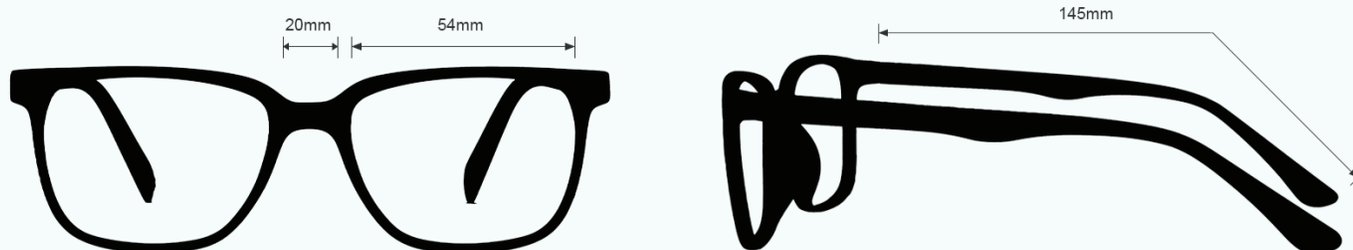
SODIUM FLARE POLY LAMPWORKING GLASSES 125



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 125 have a durable and lightweight rectangular frame made of high-quality metal. The 125 lampworking glasses feature adjustable silicone nose pads, and removable side shields. These Phillips Safety lampworking glasses are available in silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

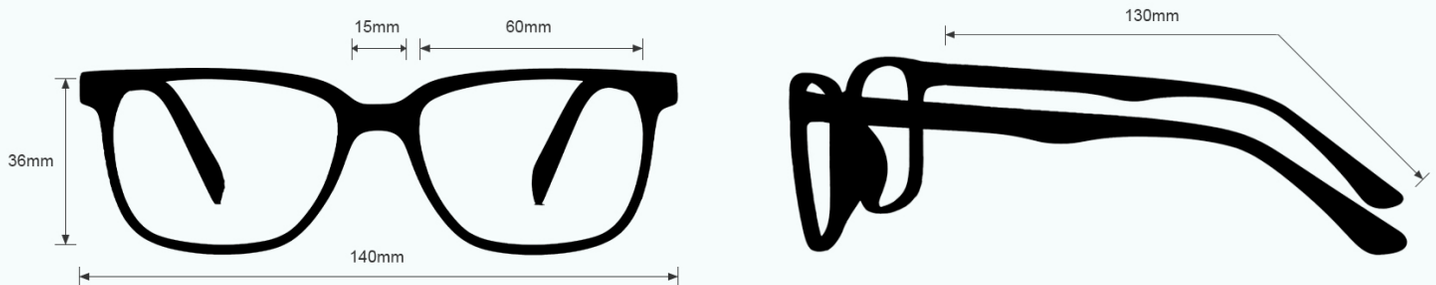
SODIUM FLARE POLY LAMPWORKING GLASSES 201



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 201, have a durable and lightweight wrap around frame made of high-quality plastic. The 201 lampworking glasses feature adjustable rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in silver, red, purple/gray, blue, and royal blue/yellow.

FRAME SPECIFICATION



PRODUCT INFORMATION

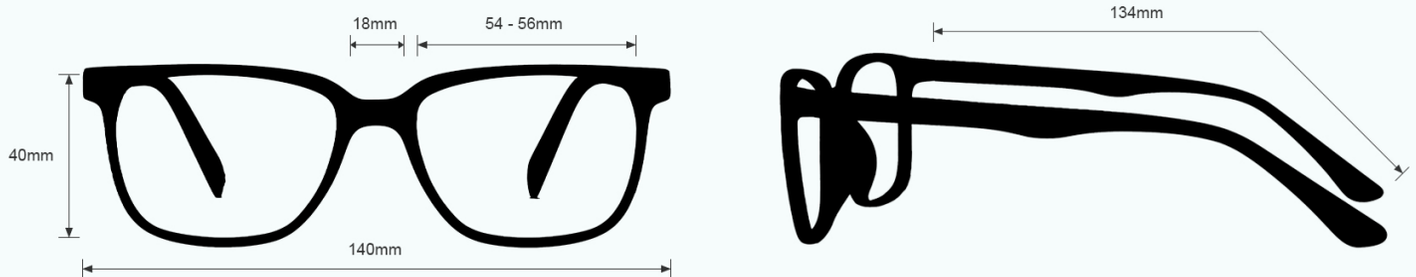
SODIUM FLARE POLY LAMPWORKING GLASSES 202



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 202, have a durable and lightweight rectangular frame made of high-quality metal. The 202 lampworking glasses feature adjustable silicone nose pads, a double bridge and removable side shields. These Phillips Safety lampworking glasses are available in gunmetal.

FRAME SPECIFICATION



PRODUCT INFORMATION

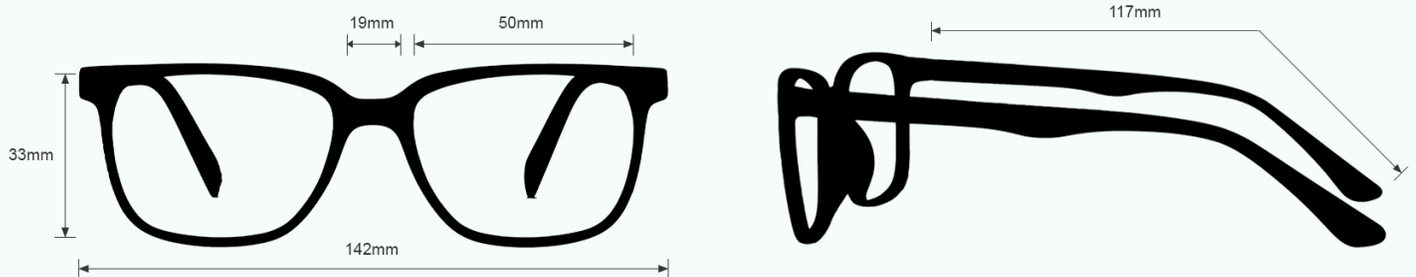
SODIUM FLARE POLY LAMPWORKING GLASSES 206



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 206, have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The 206 lampworking glasses feature rubberized nose pads, rubberized temples, integrated side shields, and a removable dust dam. These Phillips Safety lampworking glasses are available in orange and brown with clear side shields, yellow and black with clear side shields, and yellow and black with smoke gray side shields.

FRAME SPECIFICATION



PRODUCT INFORMATION

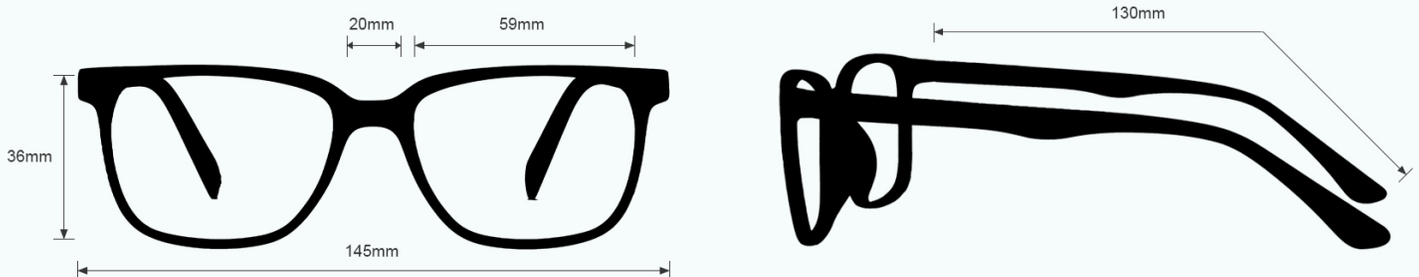
SODIUM FLARE POLY LAMPWORKING GLASSES 208



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 208, have a durable and lightweight wrap around frame made of high-quality plastic. The 208 lampworking glasses feature rubberized temple bars. These Phillips Safety lampworking glasses are available in black, blue with yellow, purple with gray, red, silver, and taupe.

FRAME SPECIFICATION



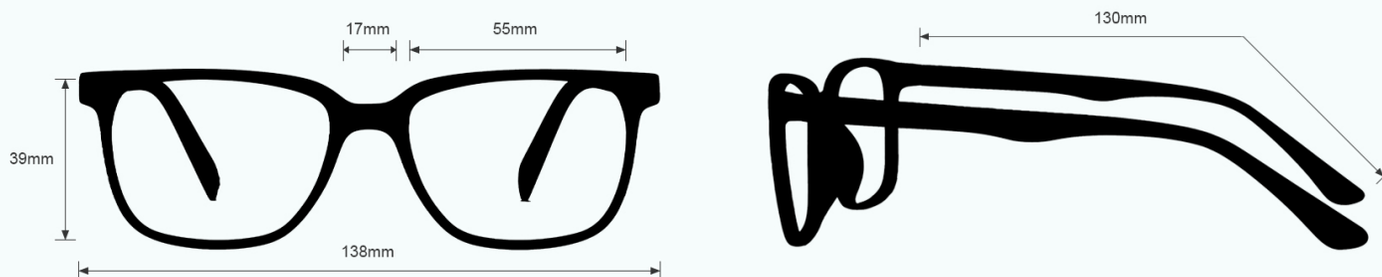
PRODUCT INFORMATION
SODIUM FLARE POLY LAMPWORKING GLASSES 230



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 230 have a durable and lightweight oval frame made of high-quality plastic. The 230 lampworking glasses feature a saddle bridge. These Phillips Safety lampworking glasses are available in red with black.

FRAME SPECIFICATION



PRODUCT INFORMATION

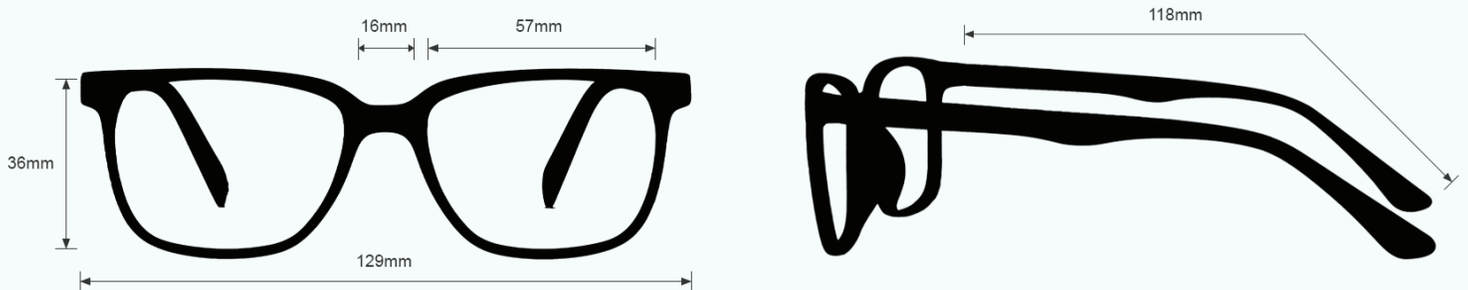
SODIUM FLARE POLY LAMPWORKING GLASSES 253 ECOWRAP



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 EcoWrap have a durable and lightweight wrap-around frame made of high-quality plastic. The EcoWrap lampworking glasses feature rubberized nose pads, and rubberized temple bars for superior comfort. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

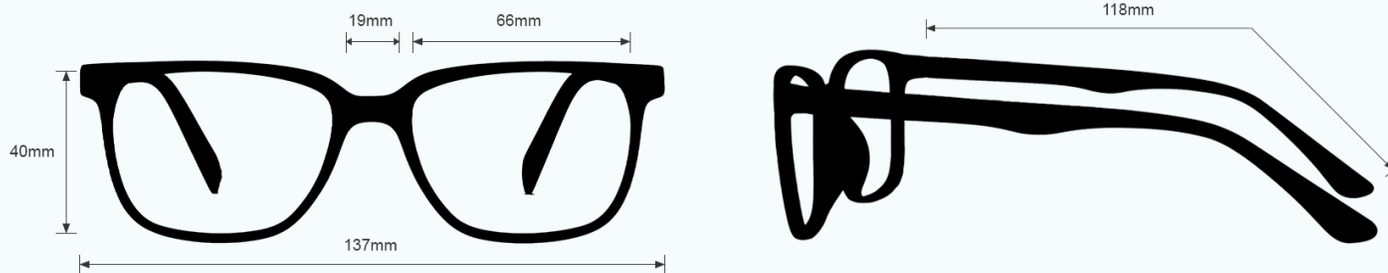
SODIUM FLARE POLY LAMPWORKING GLASSES 282



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 282, have a durable and lightweight wrap around, semi-rimless frame made of high-quality plastic. The 282 lampworking glasses feature rubberized nose pads. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



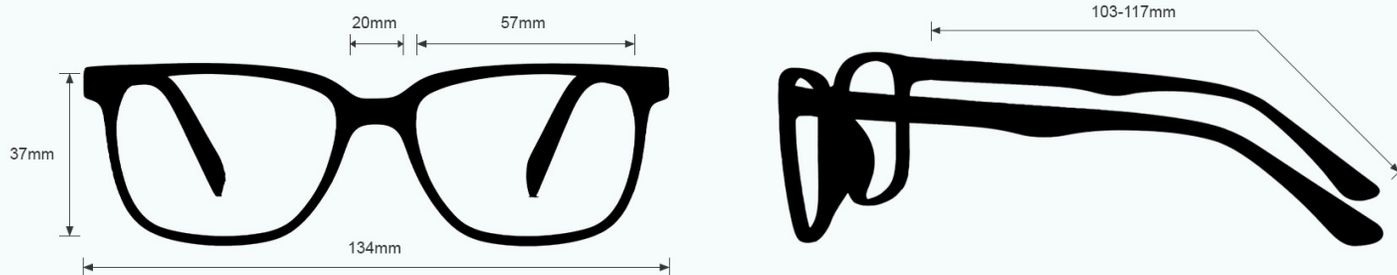
PRODUCT INFORMATION
SODIUM FLARE POLY LAMPWORKING GLASSES 300



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 300 have a durable and lightweight rectangular frame made of high-quality plastic. The 300 lampworking glasses feature adjustable temples and permanent side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

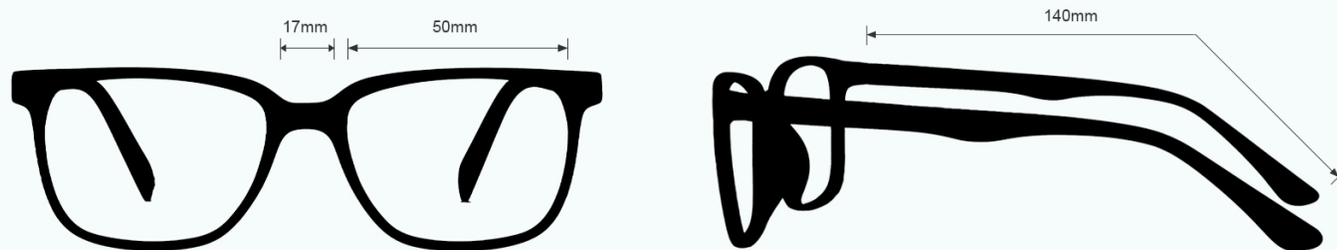
SODIUM FLARE POLY LAMPWORKING GLASSES 303



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 303 have a durable and lightweight rectangular frame made of high-quality metal. The 303 lampworking glasses feature adjustable silicone nose pads, and removable side shields. These Phillips Safety lampworking glasses are available in silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

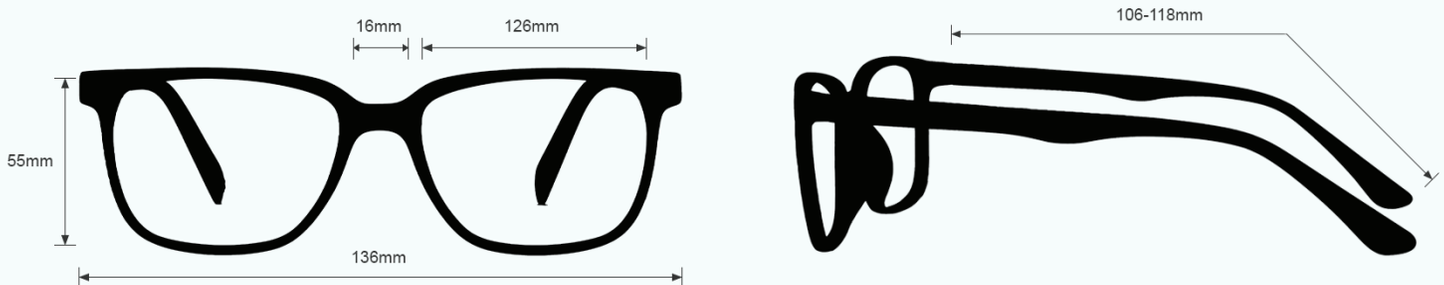
SODIUM FLARE POLY LAMPWORKING GLASSES 375 ECOFIT



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 EcoFit have a durable and lightweight OTG frame made from high-quality plastic. They feature adjustable rubberized temple bars for an improved fit and permanent side shields for superior protection. Plus, these Phillips Safety lampworking glasses are available in black. The Sodium Flare Poly Lampworking Glasses EcoFit are a reliable choice for enhanced safety during lampworking activities.

FRAME SPECIFICATION



PRODUCT INFORMATION

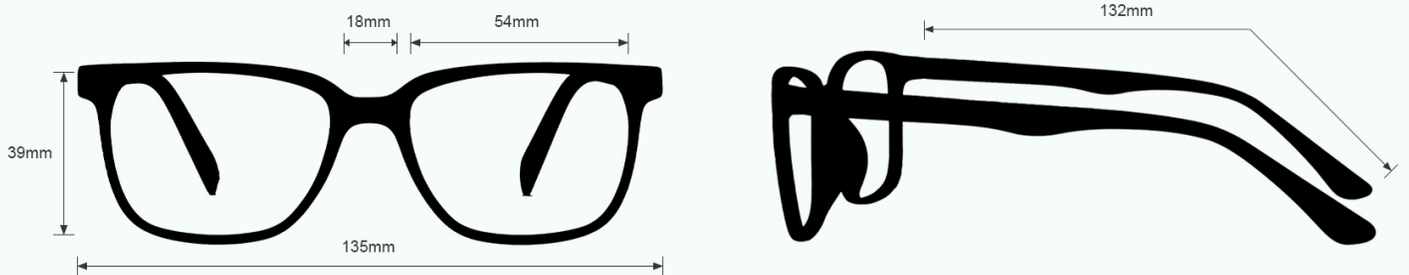
SODIUM FLARE POLY LAMPWORKING GLASSES 375



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 375 have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The 375 lampworking glasses feature a saddle bridge. These Phillips Safety lampworking glasses are available in black and tortoise.

FRAME SPECIFICATION



PRODUCT INFORMATION

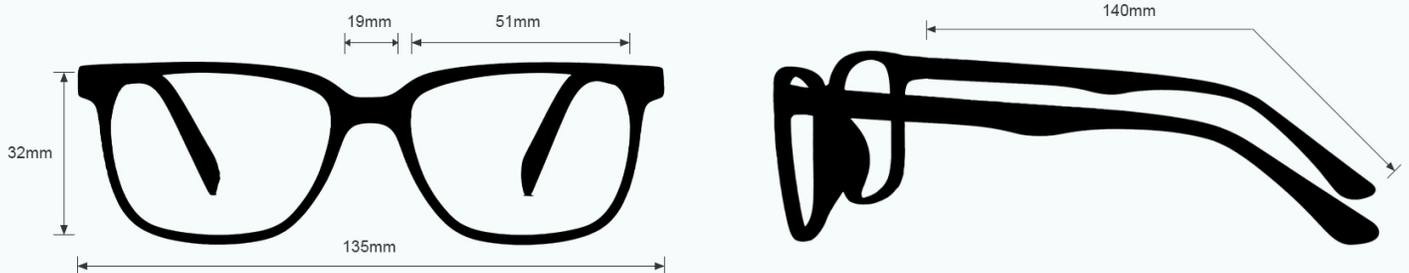
SODIUM FLARE POLY LAMPWORKING GLASSES 400



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 400 have a durable and lightweight rectangular frame made of high-quality metal. The 400 lampworking glasses feature silicone nose pads, spring hinges, and removable side shields. These Phillips Safety lampworking glasses are available in black and gunmetal.

FRAME SPECIFICATION



PRODUCT INFORMATION

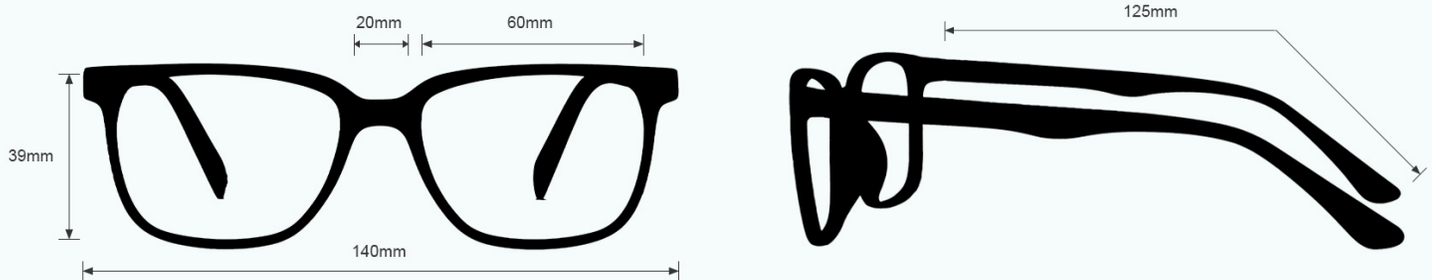
SODIUM FLARE POLY LAMPWORKING GLASSES 456



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 456, have a durable and lightweight wrap around, semi-rimless frame made of high-quality plastic. The 456 lampworking glasses feature rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black with silver and navy with silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

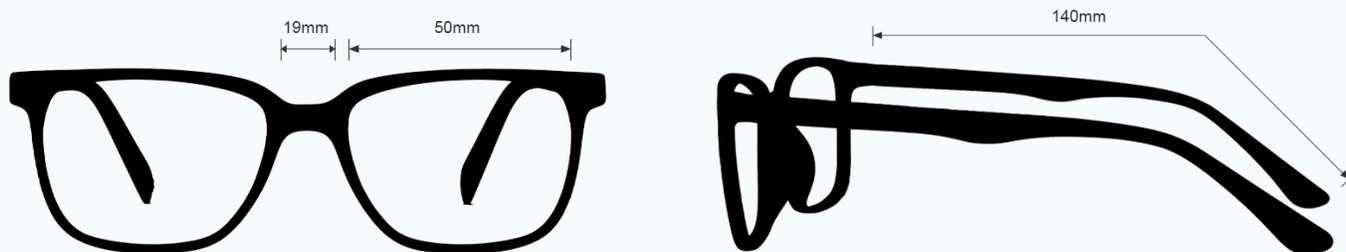
SODIUM FLARE POLY LAMPWORKING GLASSES 475



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 475 have a durable and lightweight oval frame made of high-quality metal. The 475 lampworking glasses feature adjustable silicone nose pads, and removable side shields. These Phillips Safety lampworking glasses are available in gunmetal.

FRAME SPECIFICATION



PRODUCT INFORMATION

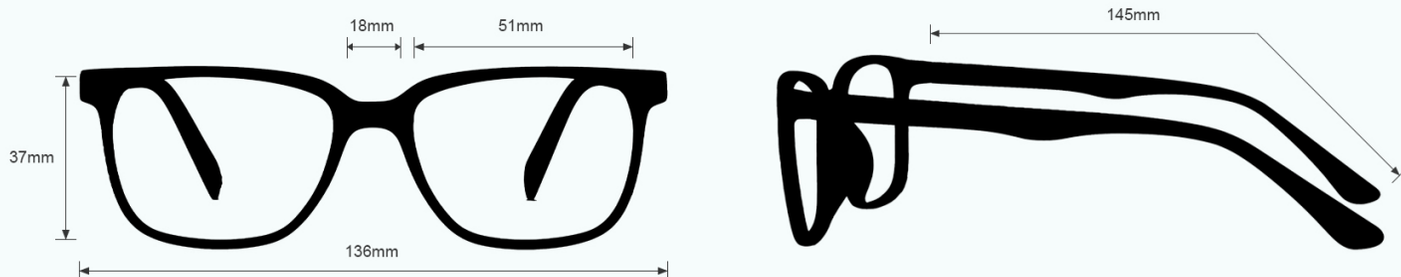
SODIUM FLARE POLY LAMPWORKING GLASSES 500



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 500 have a durable and lightweight oval frame made of high-quality metal. The 500 lampworking glasses feature spring hinges and removable side shields. These Phillips Safety lampworking glasses are available in gold.

FRAME SPECIFICATION



PRODUCT INFORMATION

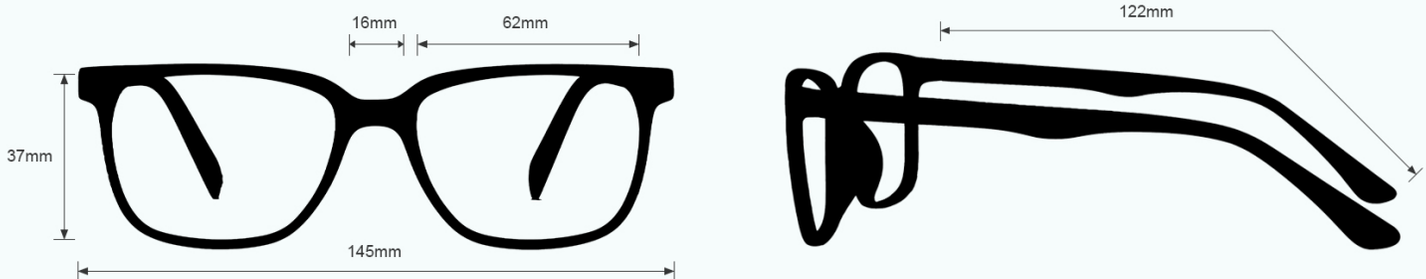
SODIUM FLARE POLY LAMPWORKING GLASSES 533



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 533 have a durable and lightweight wrap around frame made of high-quality plastic. The 533 lampworking glasses feature adjustable rubberized nosepads and spring hinges. These Phillips Safety lampworking glasses are available in black and silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

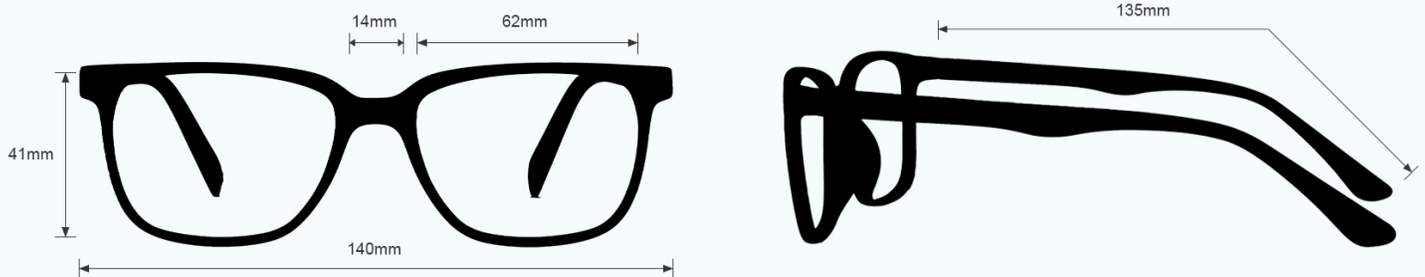
SODIUM FLARE POLY LAMPWORKING GLASSES 600



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 600 have a durable and lightweight aviator frame made of high-quality plastic. The 600 lampworking glasses feature adjustable silicone nose pads and permanent side shields. These Phillips Safety lampworking glasses are available in gold and pewter.

FRAME SPECIFICATION



PRODUCT INFORMATION

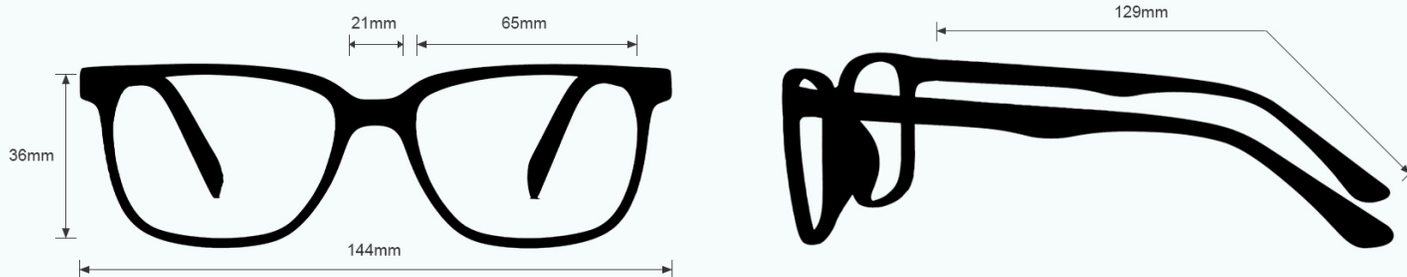
SODIUM FLARE POLY LAMPWORKING GLASSES 651



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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.

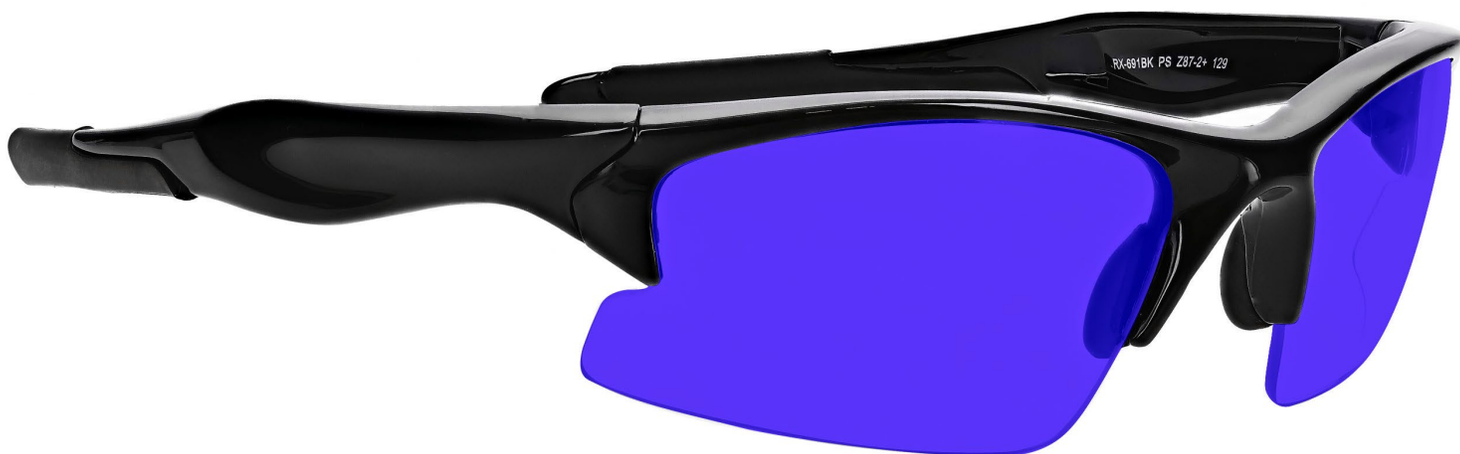
These lampworking glasses 651, have a durable and lightweight wrap around, semi-rimless frame made of high-quality plastic. The 651 lampworking glasses feature rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in charcoal matte black and metallic black.

FRAME SPECIFICATION



PRODUCT INFORMATION

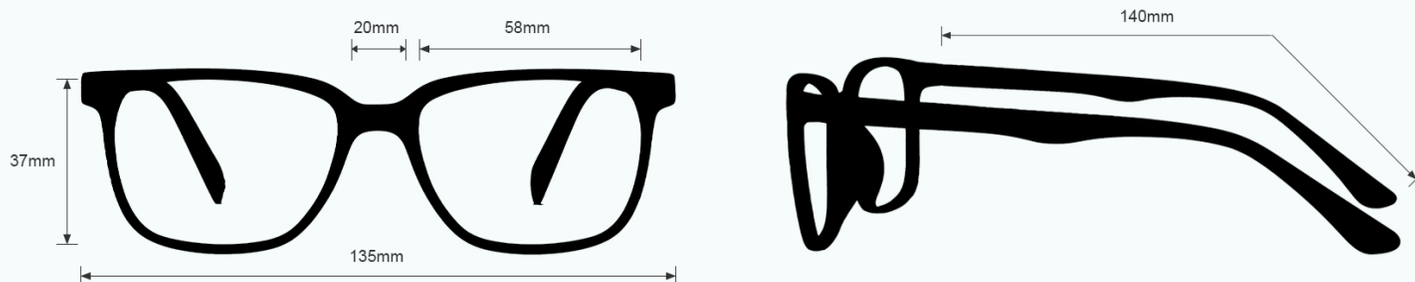
SODIUM FLARE POLY LAMPWORKING GLASSES 691



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 691, have a durable and lightweight wrap around, semi-rimless frame made of high-quality plastic. The 691 lampworking glasses feature rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black and silver.

FRAME SPECIFICATION



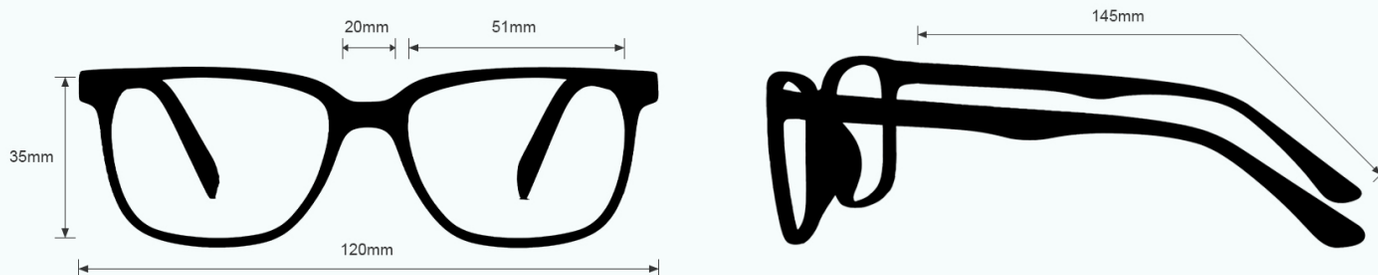
PRODUCT INFORMATION
SODIUM FLARE POLY LAMPWORKING GLASSES 700



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 700 have a durable and lightweight round frame made of high-quality metal. The 700 lampworking glasses feature silicone nose pads, spring hinges and removable side shields. These Phillips Safety lampworking glasses are available in gunmetal and brown.

FRAME SPECIFICATION



PRODUCT INFORMATION

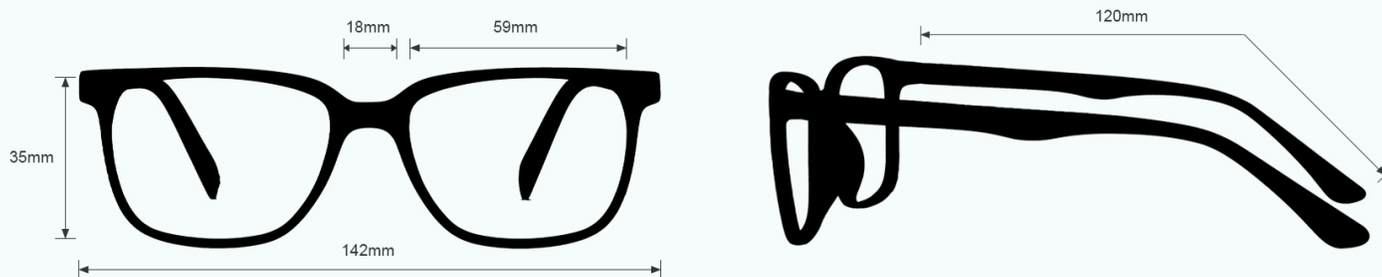
SODIUM FLARE POLY LAMPWORKING GLASSES 703



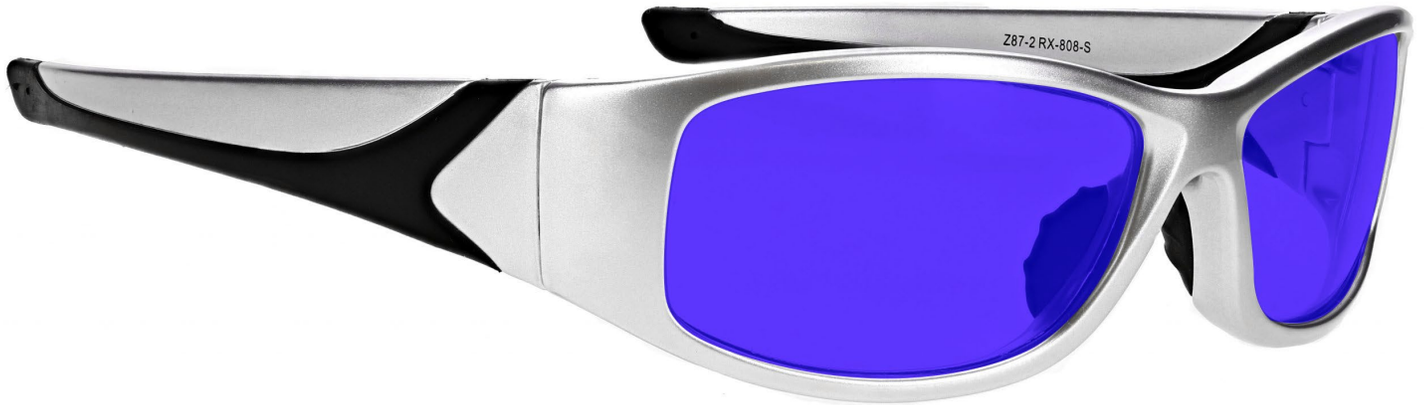
The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and good clarity. Recommended for those who work with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

These lampworking glasses 703 have a durable and lightweight wrap around frame made of high-quality plastic. The 703 lampworking glasses feature rubberized nose pads. These Phillips Safety lampworking glasses are available in black, brown fade, and charcoal gray.

FRAME SPECIFICATION



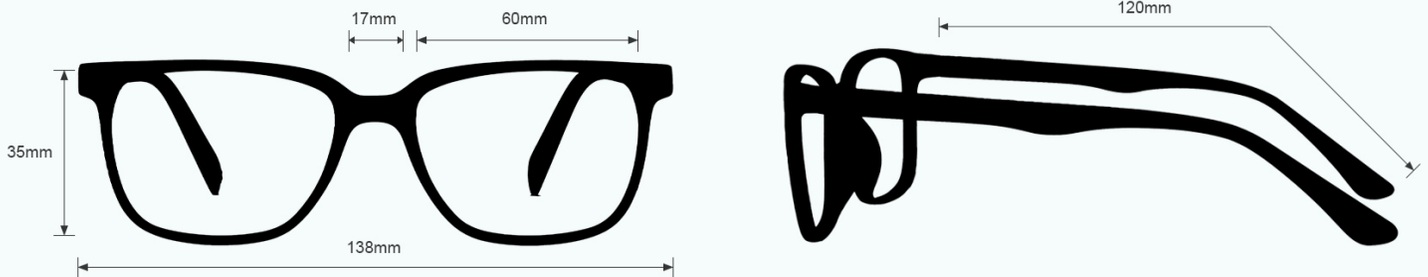
PRODUCT INFORMATION
SODIUM FLARE POLY LAMPWORKING GLASSES 808



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 808 have a durable and lightweight wrap around frame made of high-quality plastic. The 808 lampworking glasses feature rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in red, black and silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

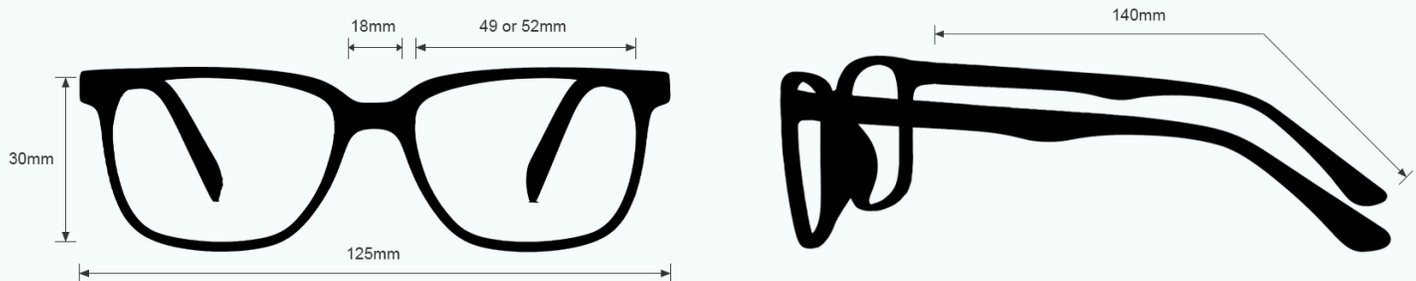
SODIUM FLARE POLY LAMPWORKING GLASSES 850



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 850 have a durable and lightweight rectangular frame made of high-quality metal. The 850 lampworking glasses feature adjustable silicone nose pads, spring hinges, and removable side shields. These Phillips Safety lampworking glasses are available in gunmetal.

FRAME SPECIFICATION



PRODUCT INFORMATION

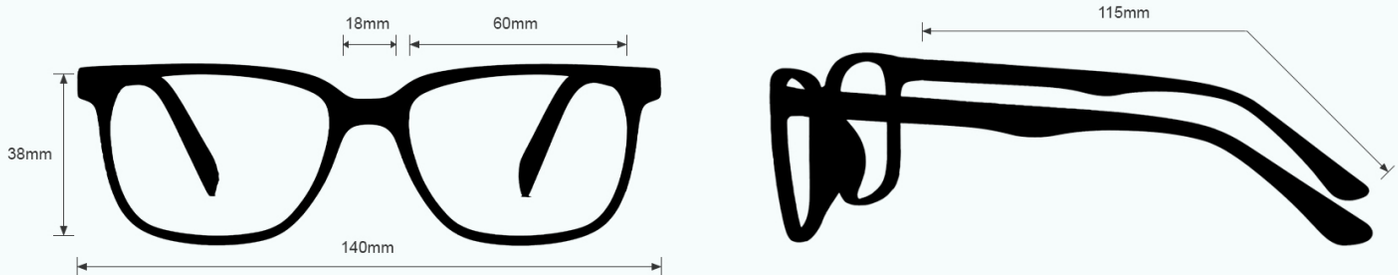
SODIUM FLARE POLY LAMPWORKING GLASSES 901



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 901 have a durable and lightweight wrap around frame made of high-quality plastic. The 901 lampworking glasses feature a foam eyecup and a removable strap. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

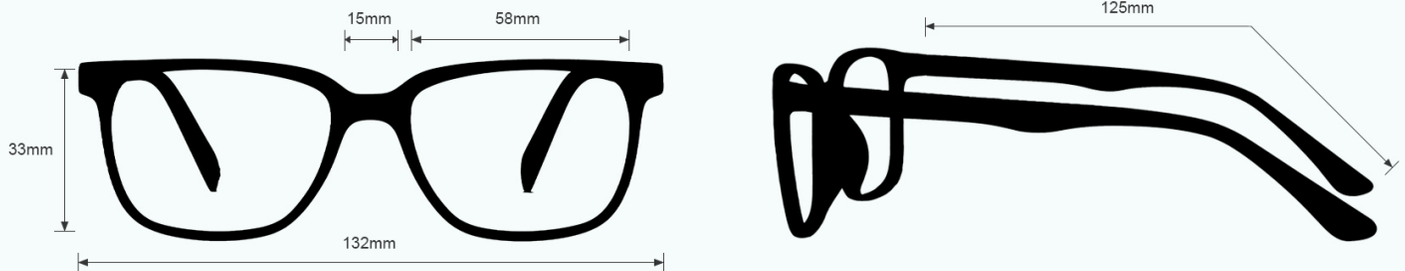
SODIUM FLARE POLY LAMPWORKING GLASSES 1171



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 1171, have a durable and lightweight wrap around frame made of high-quality plastic. The 1171 lampworking glasses feature a foam eyecup, rubberized nose pads and rubberized temple tips. These Phillips Safety lampworking glasses are available in red and black.

FRAME SPECIFICATION



PRODUCT INFORMATION

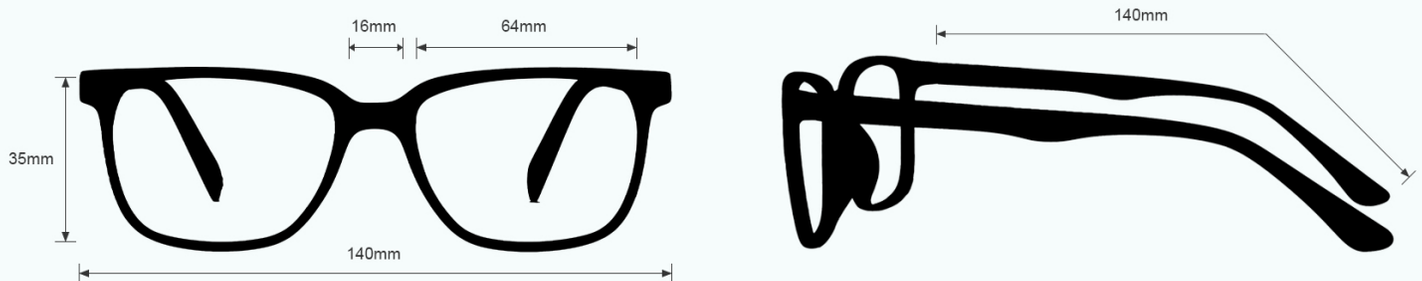
SODIUM FLARE POLY LAMPWORKING GLASSES 1205



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 1205, have a durable and lightweight wrap around frame made of high-quality plastic. The 1205 lampworking glasses feature rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in blue and black.

FRAME SPECIFICATION



PRODUCT INFORMATION

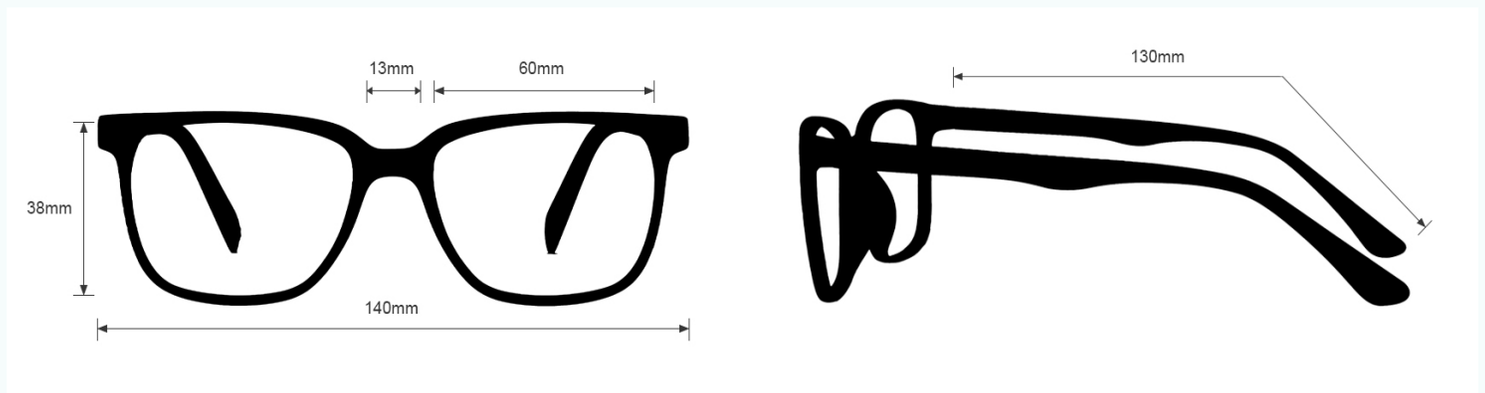
SODIUM FLARE POLY LAMPWORKING GLASSES 1362



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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.

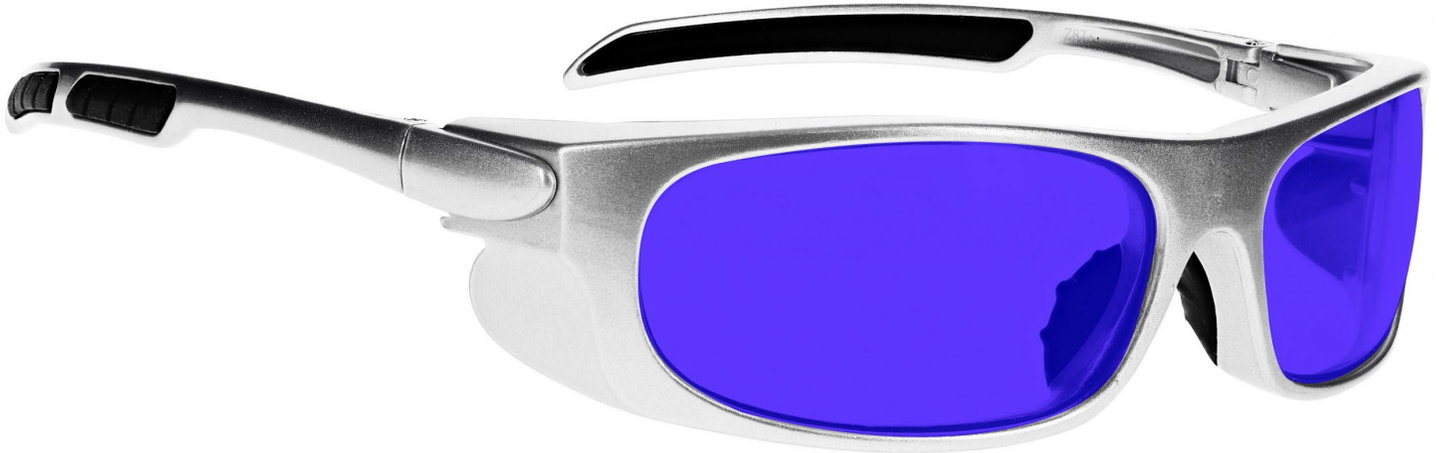
These lampworking glasses 1362, have a durable and lightweight wrap around frame made of high-quality plastic. The 1362 lampworking glasses feature rubberized nose pads, rubberized temple bars, and a foam gasket. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

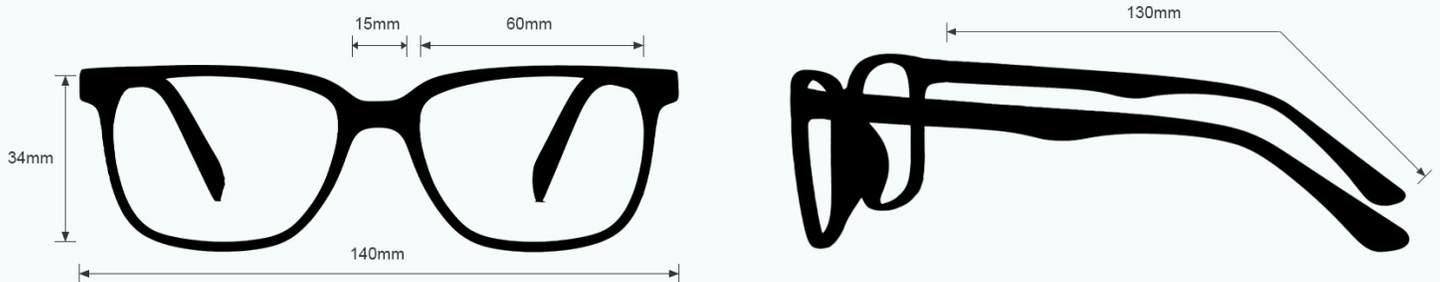
SODIUM FLARE POLY LAMPWORKING GLASSES 1388



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 1388, have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The 1388 lampworking glasses feature rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black and silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

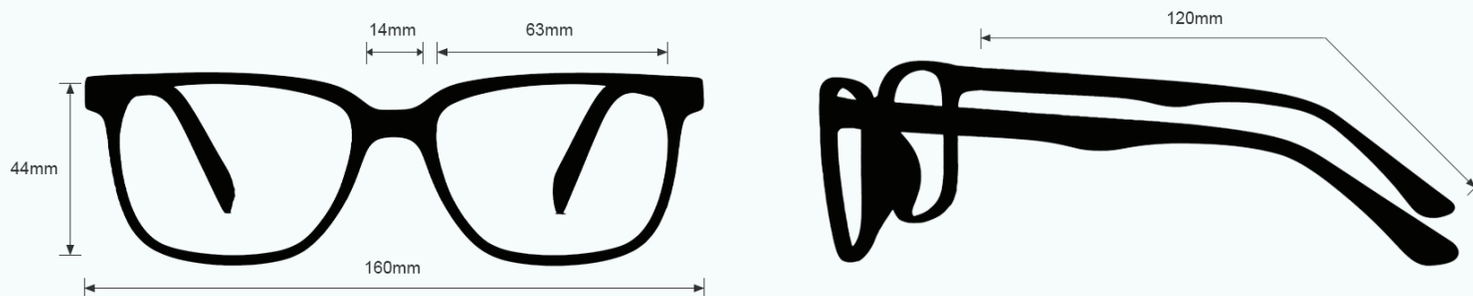
SODIUM FLARE POLY LAMPWORKING GLASSES 9388



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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.

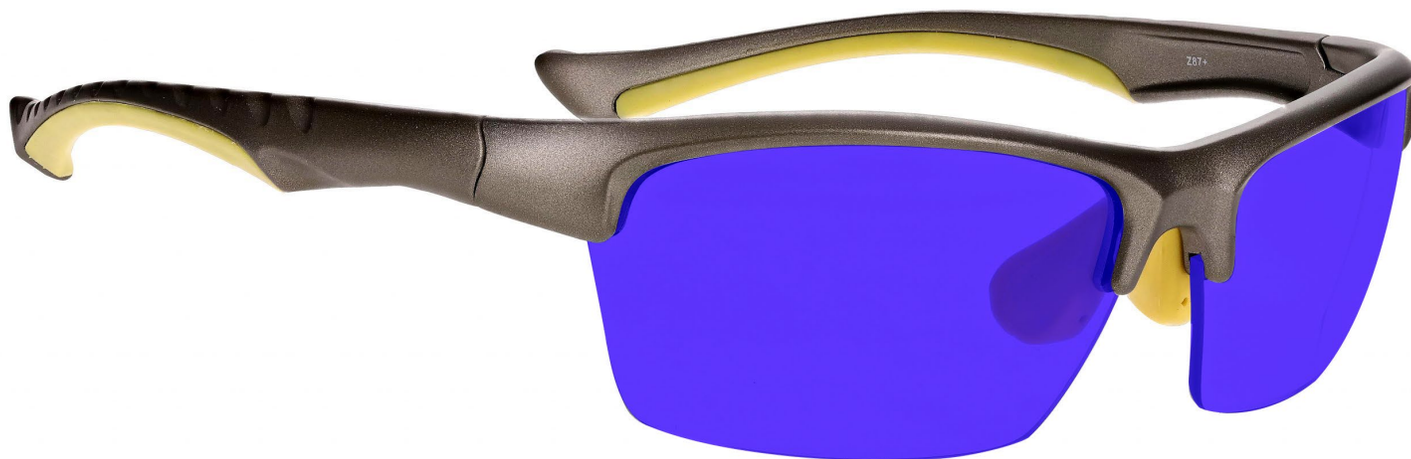
These lampworking glasses 9388, have a durable and lightweight oversized frame made of high-quality plastic. Plus, the 9388 lampworking glasses feature adjustable temples and integrated side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

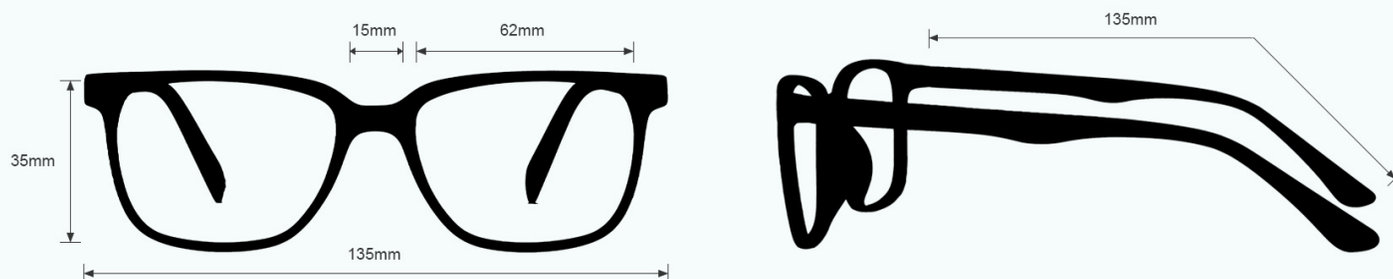
SODIUM FLARE POLY LAMPWORKING GLASSES 5008



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 5008, have a durable and lightweight wrap around, semi-rimless frame made of high-quality plastic. The 5008 lampworking glasses feature rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black and brown.

FRAME SPECIFICATION



PRODUCT INFORMATION

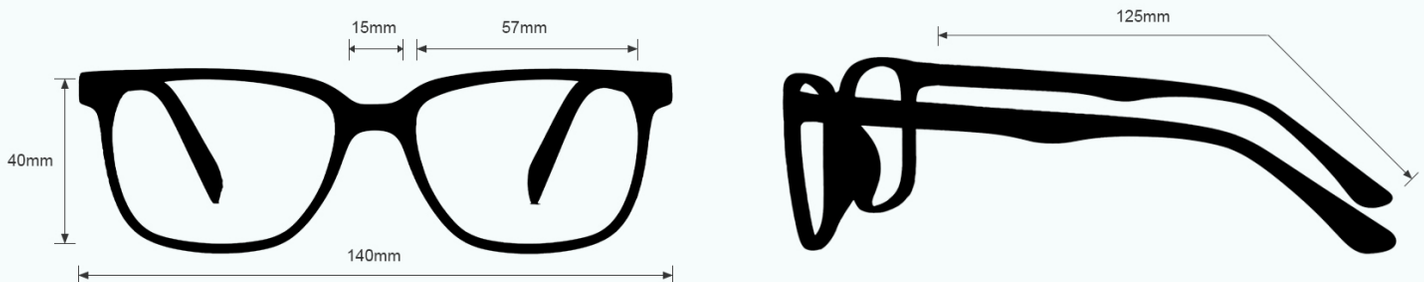
SODIUM FLARE POLY LAMPWORKING GLASSES 15011



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 15011, have a durable and lightweight rectangular frame made of high-quality plastic. The 15011 lampworking glasses feature adjustable nosepads and permanent side shields. These Phillips Safety lampworking glasses are available in black/clear, black/green, crystal red, crystal clear, crystal purple, cyan blue, crystal faded gray, and navy.

FRAME SPECIFICATION



PRODUCT INFORMATION

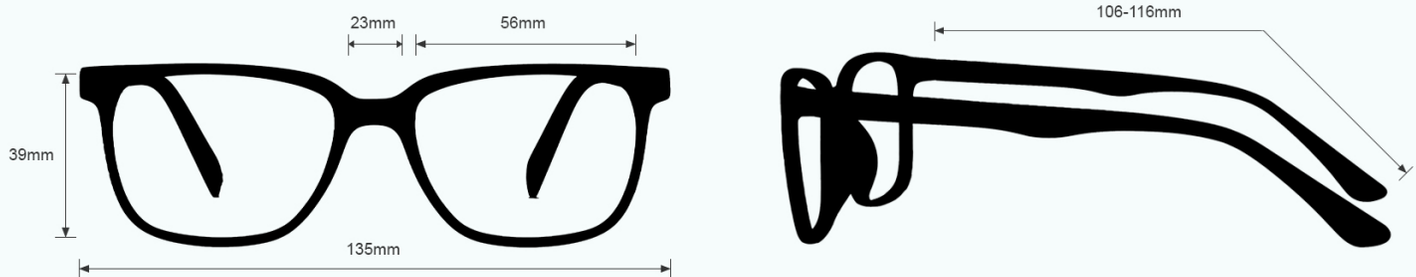
SODIUM FLARE POLY LAMPWORKING GLASSES 17004



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 17004 have a durable and lightweight wrap around frame made of high-quality plastic. The 17004 lampworking glasses feature adjustable temple bars. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

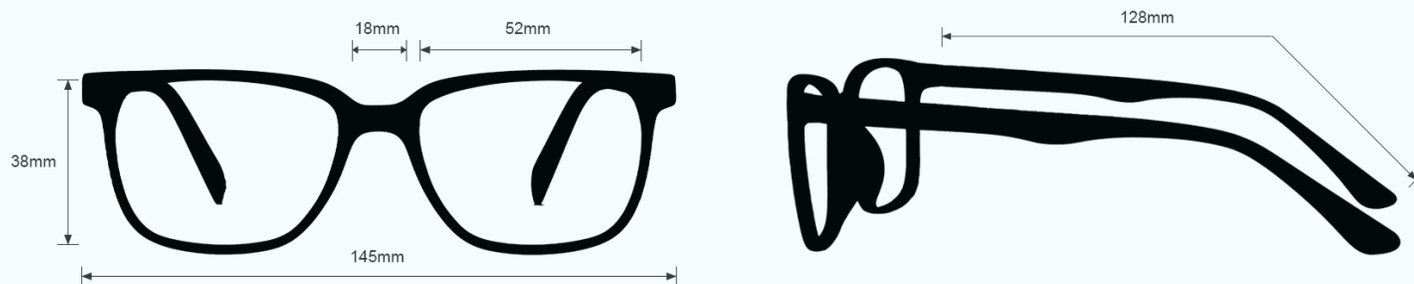
SODIUM FLARE POLY LAMPWORKING GLASSES 20020



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 20020, have a durable and lightweight rectangular frame made of high-quality plastic. The 20020 lampworking glasses feature rubberized temple bars and integrated side shields. These Phillips Safety lampworking glasses are available in clear blue.

FRAME SPECIFICATION



PRODUCT INFORMATION

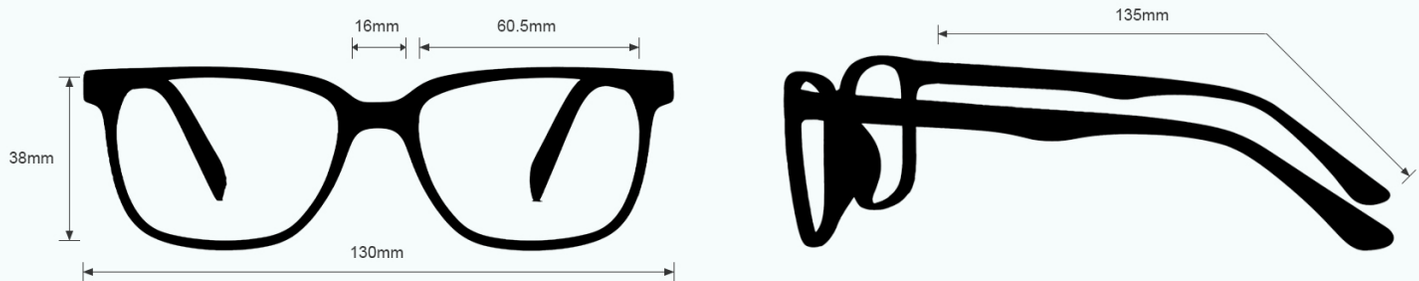
SODIUM FLARE POLY LAMPWORKING GLASSES BRAZEN



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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.

The Nike Brazen have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The Brazen lampworking glasses feature rubberized nose pads and rubberized temple bars. These Nike rectangular, wrap around are available in black and matte black/military blue.

FRAME SPECIFICATION



PRODUCT INFORMATION

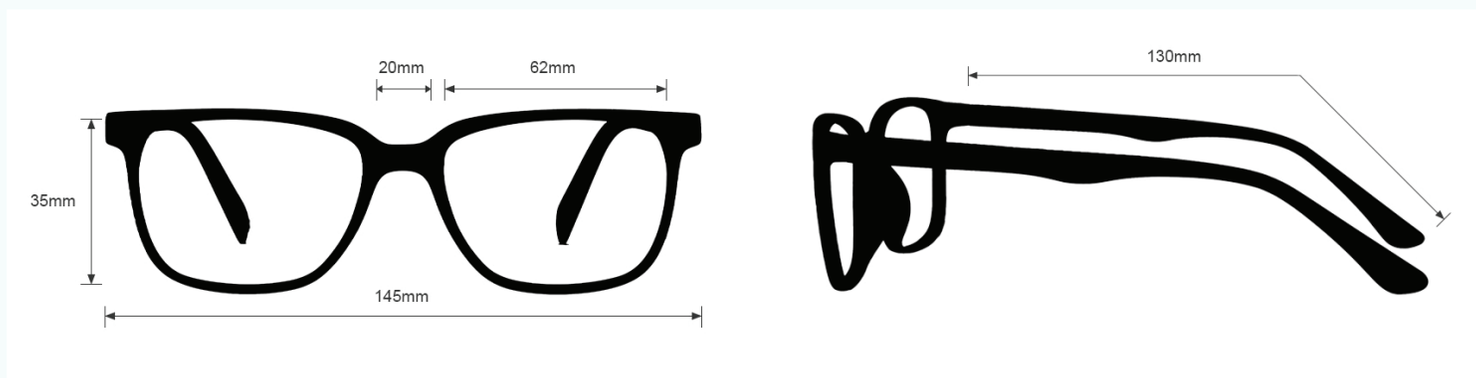
SODIUM FLARE POLY LAMPWORKING GLASSES D05



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 D05, have a durable and lightweight wrap around, semi-rimless frame made of high-quality plastic. The D05 lampworking glasses feature rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black and silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

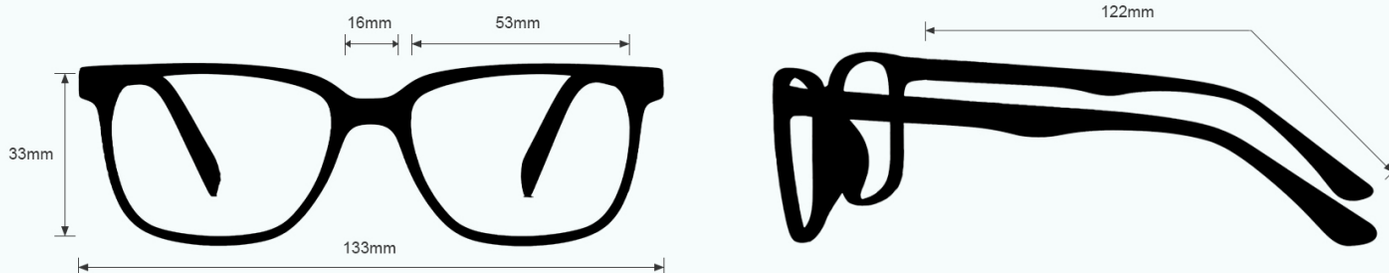
SODIUM FLARE POLY LAMPWORKING GLASSES EGM



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 EGM have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The EGM lampworking glasses feature rubberized nose pads, rubberized temples and a strap. These Phillips Safety lampworking glasses are available in black, blue, gray, and red.

FRAME SPECIFICATION



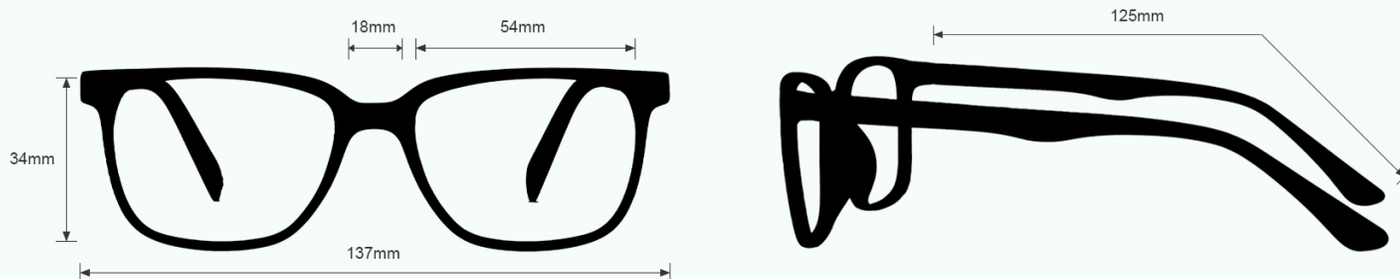
PRODUCT INFORMATION
SODIUM FLARE POLY LAMPWORKING GLASSES EX36FS



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 EX36FS have a durable and lightweight rectangular frame made of high-quality plastic. The EX36FS lampworking glasses feature adjustable rubberized nose pads and leaded side shields. These Phillips Safety lampworking glasses are available in black and matte apple green.

FRAME SPECIFICATION



PRODUCT INFORMATION

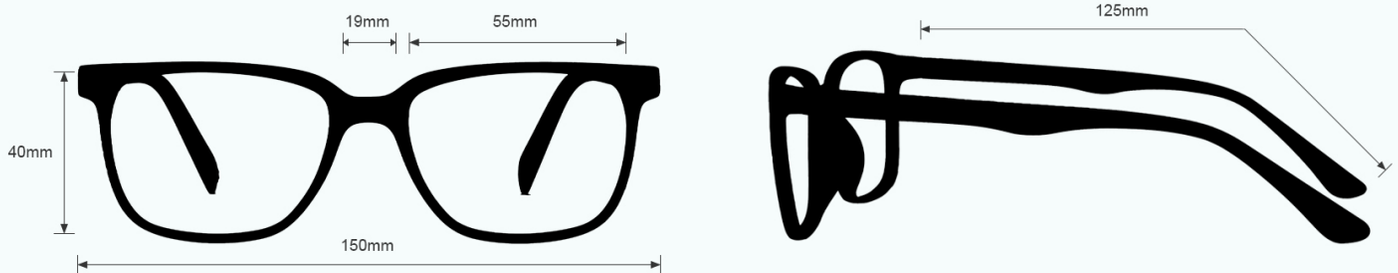
SODIUM FLARE POLY LAMPWORKING GLASSES F10



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 F10 have a durable and lightweight rectangular frame made of high-quality plastic. The F10 lampworking glasses feature rubberized nose pads, rubberized temple bars and integrated side shields. These Phillips Safety lampworking glasses are available in clear, black with blue, and black with yellow.

FRAME SPECIFICATION



PRODUCT INFORMATION

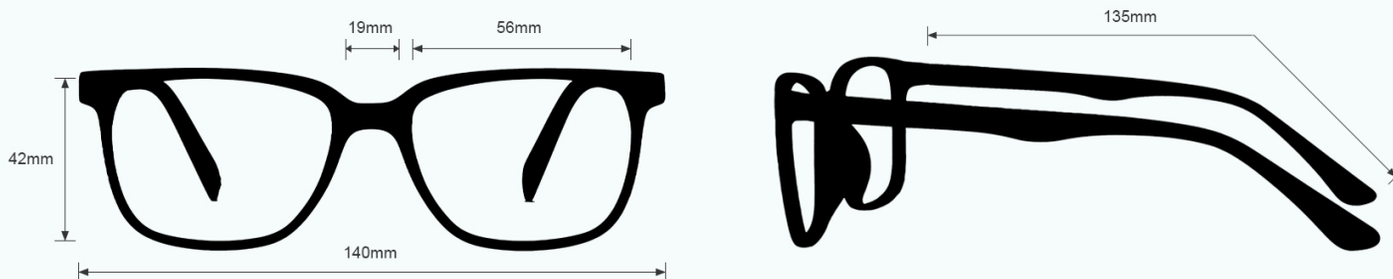
SODIUM FLARE POLY LAMPWORKING GLASSES F126



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 F126 have a durable and lightweight rectangular frame made of high-quality plastic. The F126 lampworking glasses feature rubberized nose pads, rubberized temples, and removable side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

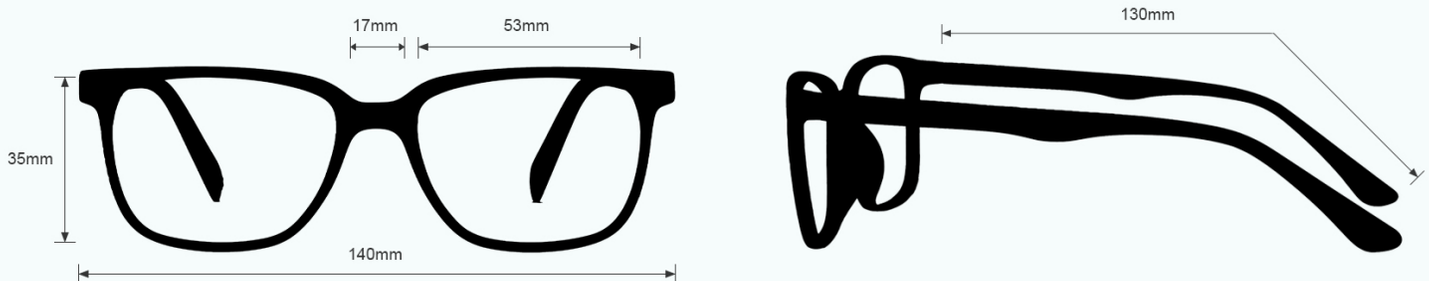
SODIUM FLARE POLY LAMPWORKING GLASSES J136



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 J136, have a durable and lightweight wrap around frame made of high-quality plastic. The J136 lampworking glasses feature adjustable rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



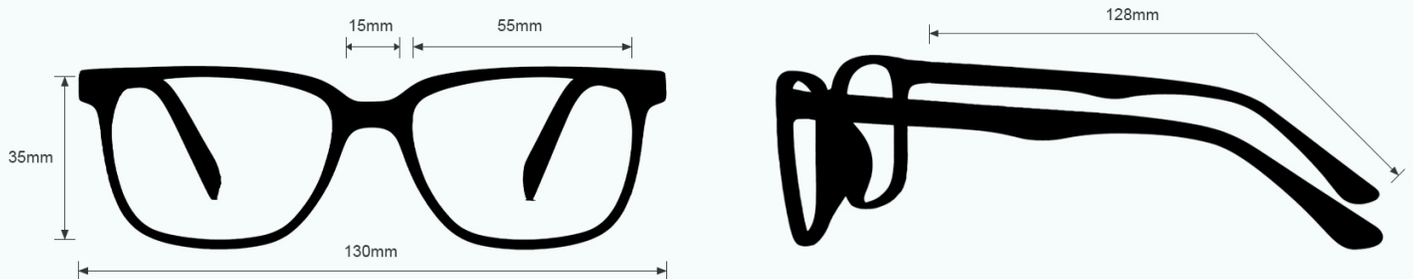
PRODUCT INFORMATION
SODIUM FLARE POLY LAMPWORKING GLASSES JY7



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 goggles JY7 have a durable and lightweight wrap around frame made of high-quality plastic. The JY7 lampworking glasses feature adjustable rubberized nose pads and a detachable foam gasket. These Phillips Safety lampworking goggles are available in black, and camouflage.

FRAME SPECIFICATION



PRODUCT INFORMATION

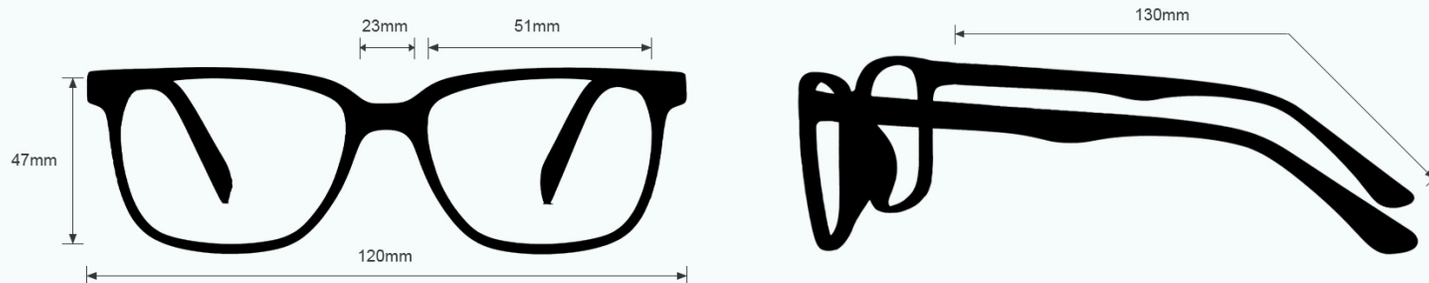
SODIUM FLARE POLY LAMPWORKING GLASSES M200



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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.

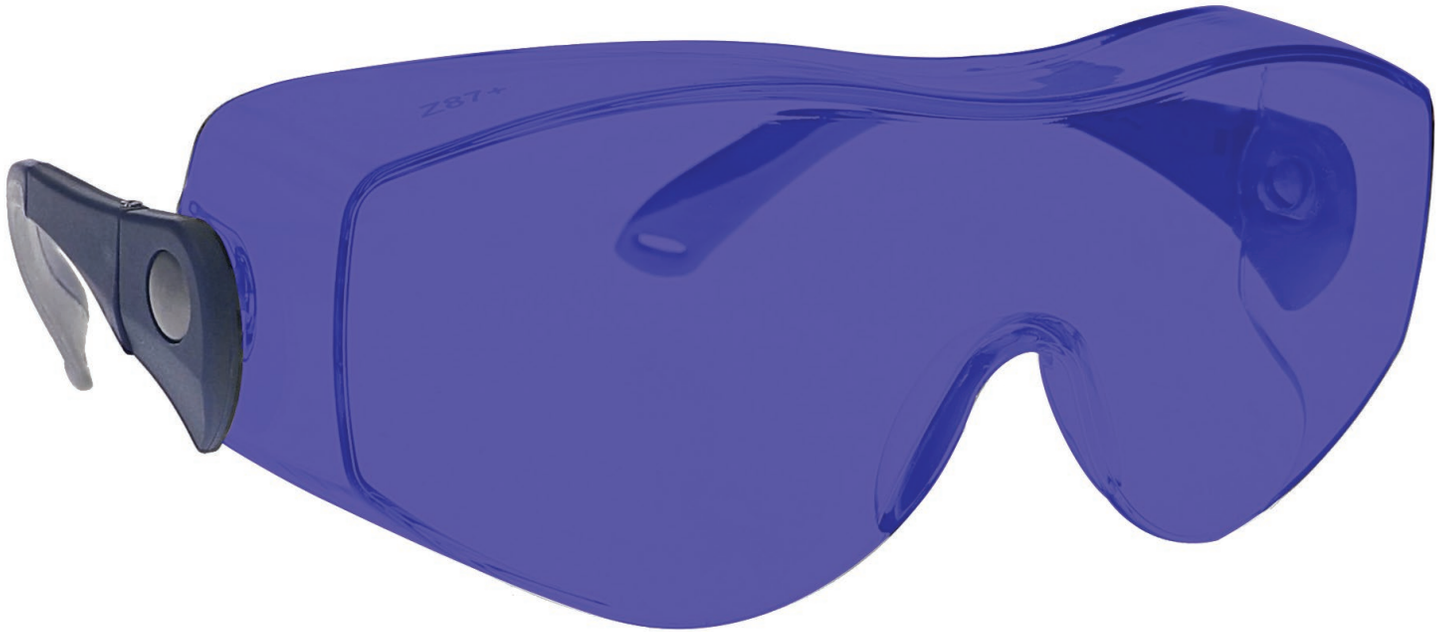
These lampworking glasses M200 have a durable and lightweight round frame made of high-quality metal. The M200 lampworking glasses feature a double bridge, mesh side shields, and adjustable silicone nose pads. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

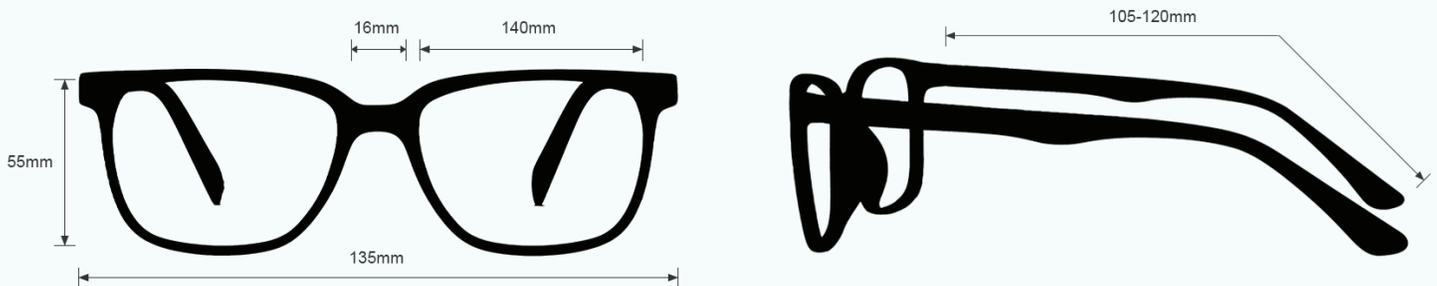
SODIUM FLARE POLY LAMPWORKING GLASSES OTG



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 OTG, have a durable and lightweight OTG frame made of high-quality plastic. The OTG lampworking glasses feature adjustable temples and integrated side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

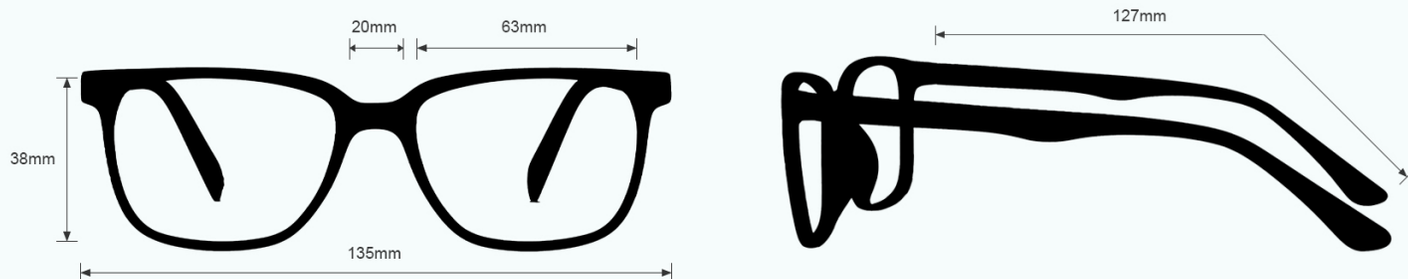
SODIUM FLARE POLY LAMPWORKING GLASSES P820



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 P820 have a durable and lightweight wrap around frame made of high-quality plastic. The P820 lampworking glasses feature rubberized nose pads. These Phillips Safety lampworking glasses are available in black and silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

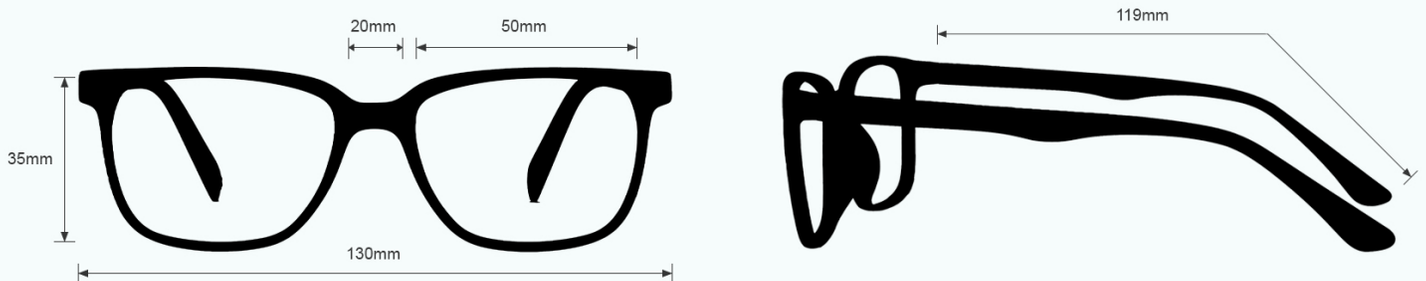
SODIUM FLARE POLY LAMPWORKING GLASSES Q100



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 Q100 have a durable and lightweight wrap around frame made of high-quality plastic. The Q100 lampworking glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

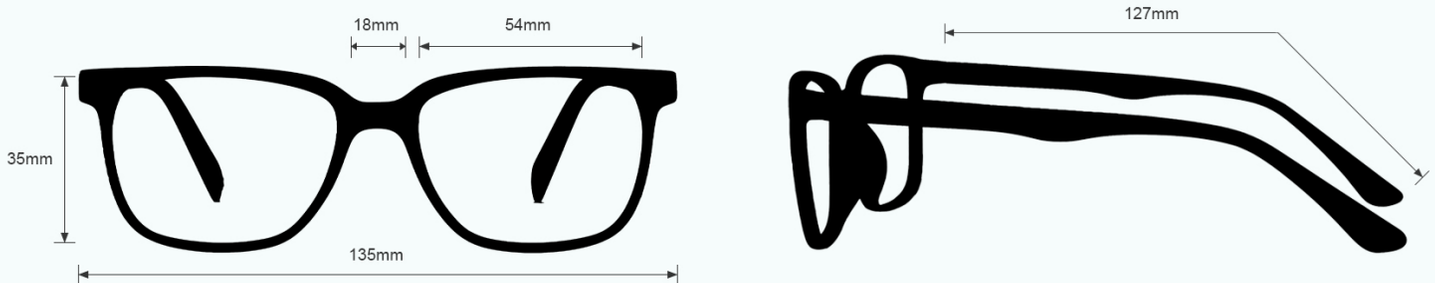
SODIUM FLARE POLY LAMPWORKING GLASSES Q200



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black, matte blue with pink, and purple.

FRAME SPECIFICATION



PRODUCT INFORMATION

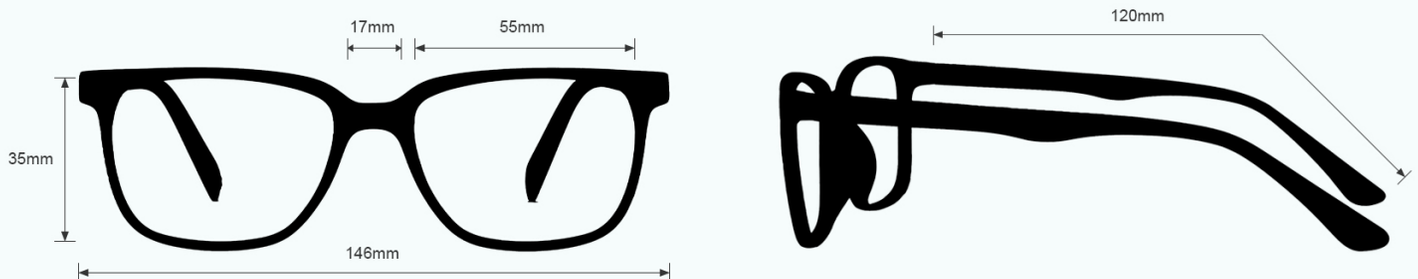
SODIUM FLARE POLY LAMPWORKING GLASSES Q300



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 Q300 have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The Q300 lampworking glasses feature rubberized nose pads, rubberized temple bars, and side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

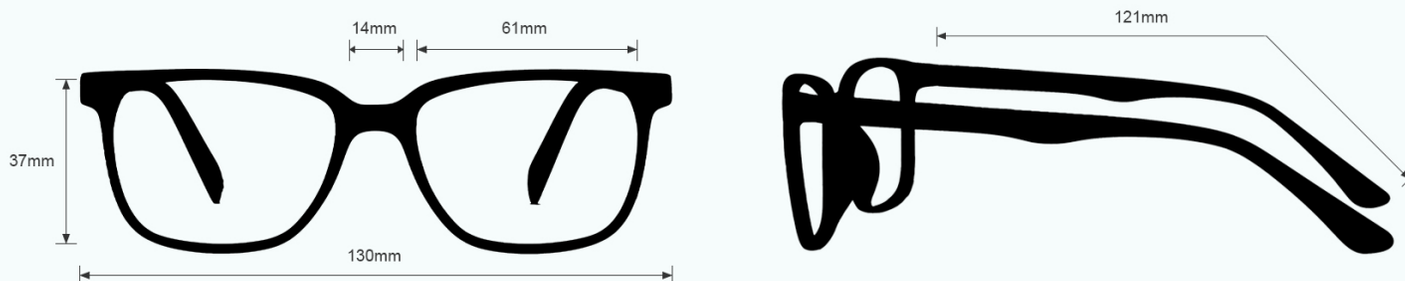
SODIUM FLARE POLY LAMPWORKING GLASSES Q368



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 Q368 have a durable and lightweight wrap around frame made of high-quality plastic. The Q368 lampworking glasses feature adjustable rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black with blue.

FRAME SPECIFICATION



PRODUCT INFORMATION

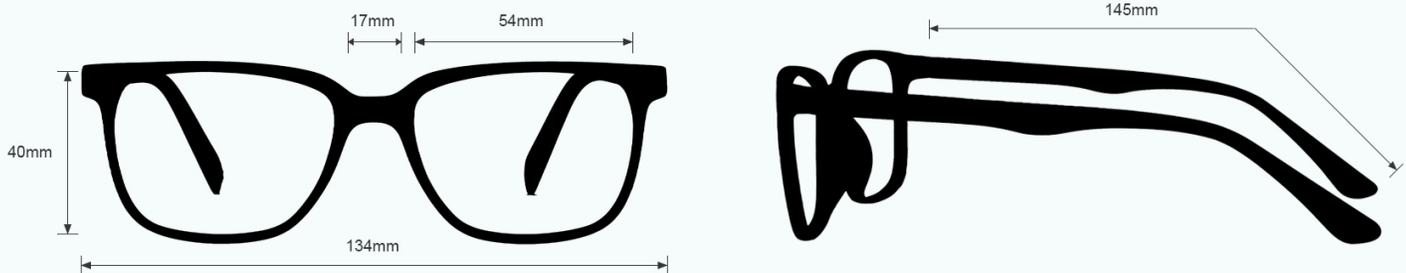
SODIUM FLARE POLY LAMPWORKING GLASSES RAD 09



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 frameworking glasses Rad09 have a durable and lightweight wayfarer frame, made of high-quality plastic. The Rad09 lampworking glasses feature spring hinges. These Geek wayfarer are available in blue with black and clear.

FRAME SPECIFICATION



PRODUCT INFORMATION

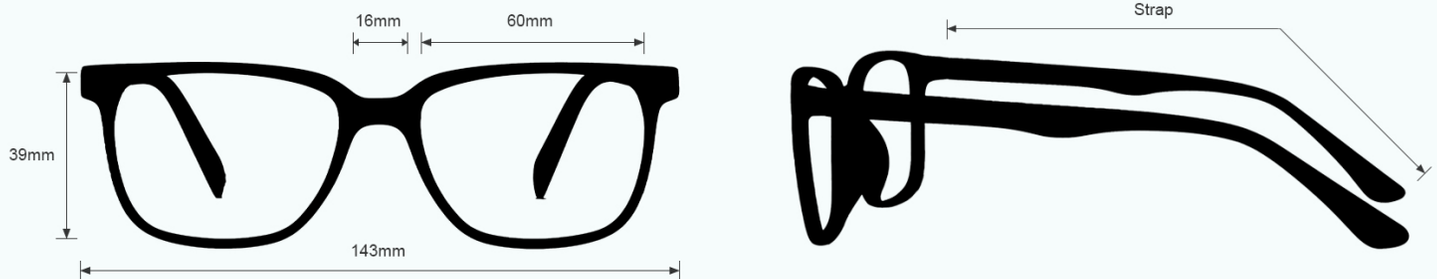
SODIUM FLARE POLY LAMPWORKING GOGGLES RK2



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 goggles RK2 have a durable and lightweight goggles frame made of high-quality plastic. The RK2 lampworking glasses feature a neoprene foam eyecup and an adjustable head band. These Phillips Safety lampworking goggles are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

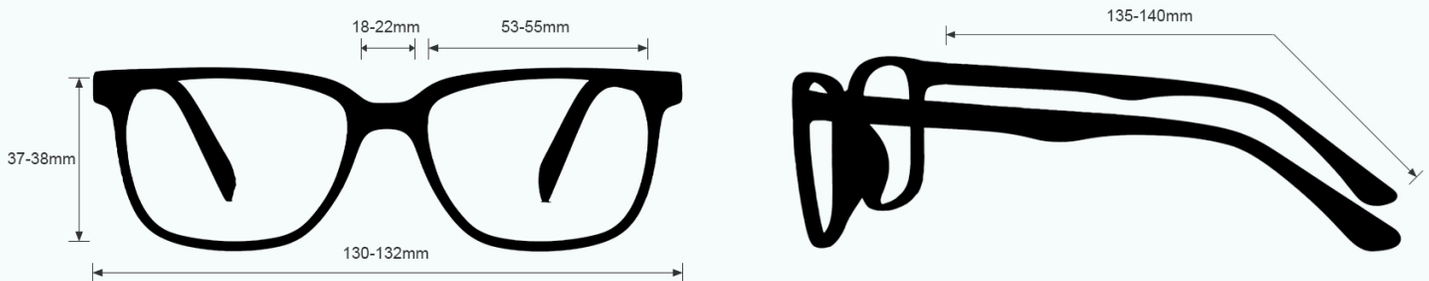
SODIUM FLARE POLY LAMPWORKING GLASSES ST100



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 ST100 have a durable and lightweight rectangular frame made of high-quality metal. The ST100 lampworking glasses feature mesh side shields and adjustable silicone nose pads. These Phillips Safety lampworking glasses are available in gunmetal.

FRAME SPECIFICATION



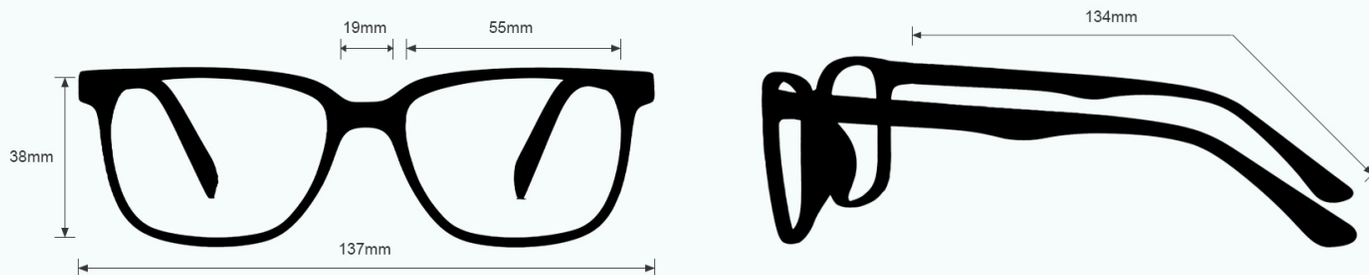
PRODUCT INFORMATION
SODIUM FLARE POLY LAMPWORKING GLASSES T9538S



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 T9538S have a durable and lightweight rectangular frame made of high-quality plastic. The T9538S lampworking glasses feature removable side shields. These Phillips Safety lampworking glasses are available in black, clear, and brown.

FRAME SPECIFICATION



PRODUCT INFORMATION

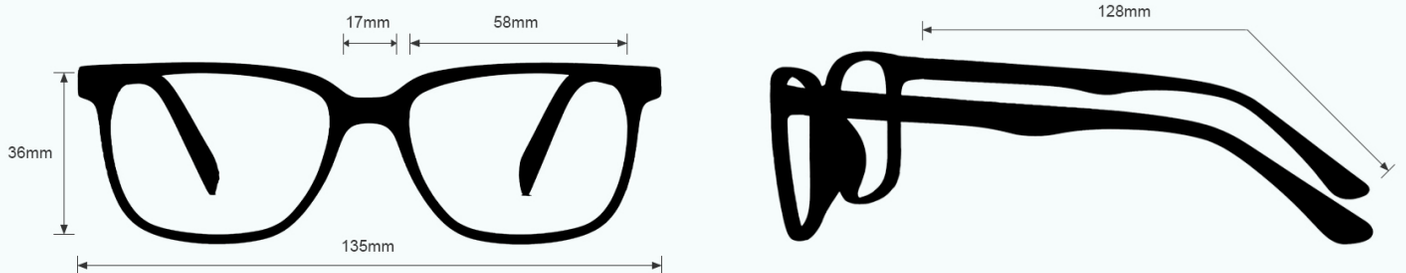
SODIUM FLARE POLY LAMPWORKING GLASSES T9559



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 T9559 have a durable and lightweight rectangular frame made of high-quality plastic. The T9559 lampworking glasses feature silicone nose pads, rubberized temples, removable foam support, and integrated side shields. These Phillips Safety lampworking glasses are available in clear neon green, clear teal, clear pink, and clear black.

FRAME SPECIFICATION



PRODUCT INFORMATION

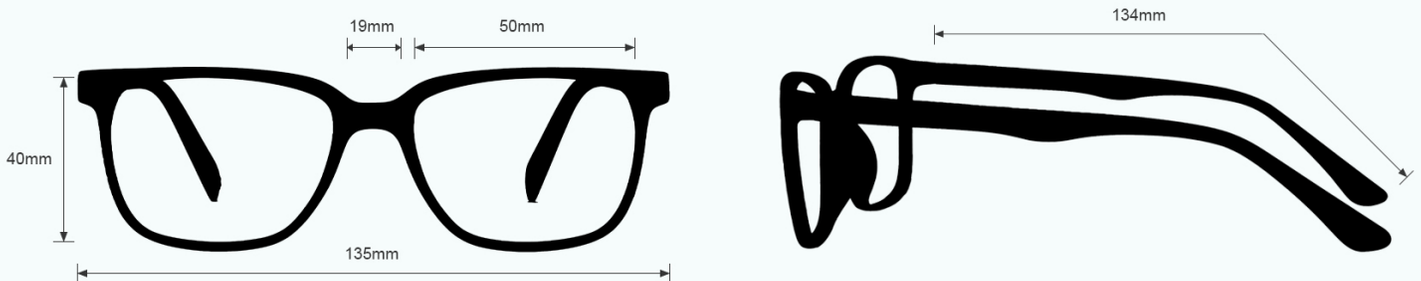
SODIUM FLARE POLY LAMPWORKING GLASSES T9730



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 T9730, have a durable and lightweight cat eye frame made of high-quality plastic. The T9730 lampworking glasses feature rubberized and adjustable nose pads, and integrated side shields. These Phillips Safety lampworking glasses are available in black with white, black with teal, and tortoise.

FRAME SPECIFICATION



PRODUCT INFORMATION

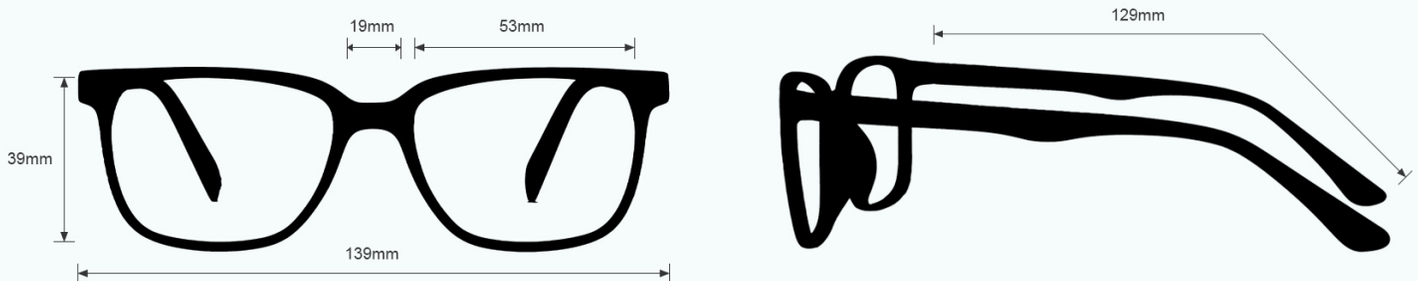
SODIUM FLARE POLY LAMPWORKING GLASSES T9603



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 T9603 have a durable and lightweight rectangular frame made of high-quality plastic. The T9603 lampworking glasses feature silicone nose pads, rubberized temples, removable silicone gasket, and integrated side shields. These Phillips Safety lampworking glasses are available in black with clear, and orange with clear.

FRAME SPECIFICATION



PRODUCT INFORMATION

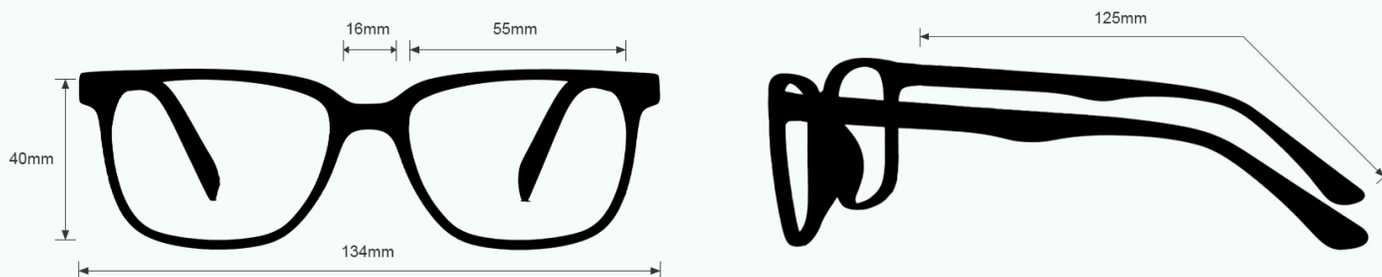
SODIUM FLARE POLY LAMPWORKING GLASSES W200



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 W200 have a durable and lightweight oval frame made of high-quality plastic. The W200 lampworking glasses feature rubberized temples. These Phillips Safety lampworking glasses are available in black with white.

FRAME SPECIFICATION



PRODUCT INFORMATION

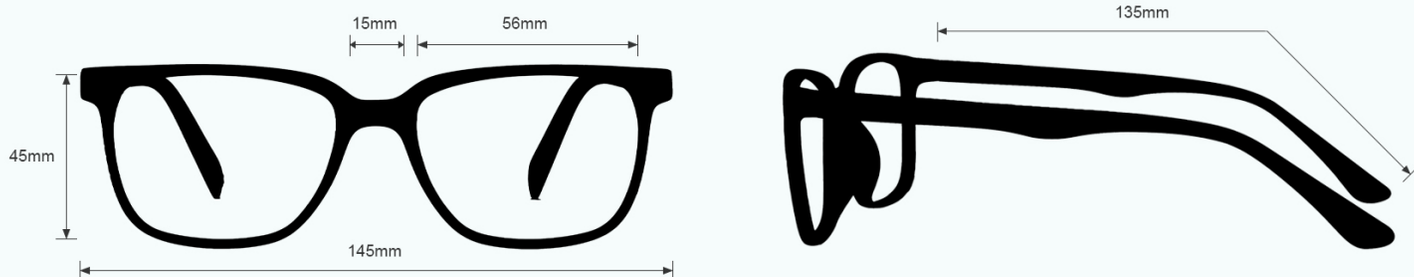
SODIUM FLARE POLY LAMPWORKING GLASSES X25



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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 X25 have a durable and lightweight square frame made of high-quality plastic. The X25 lampworking glasses feature a brow guard, rubberized temples and integrated side shields. These Phillips Safety lampworking glasses are available in black and tortoise.

FRAME SPECIFICATION



PRODUCT INFORMATION

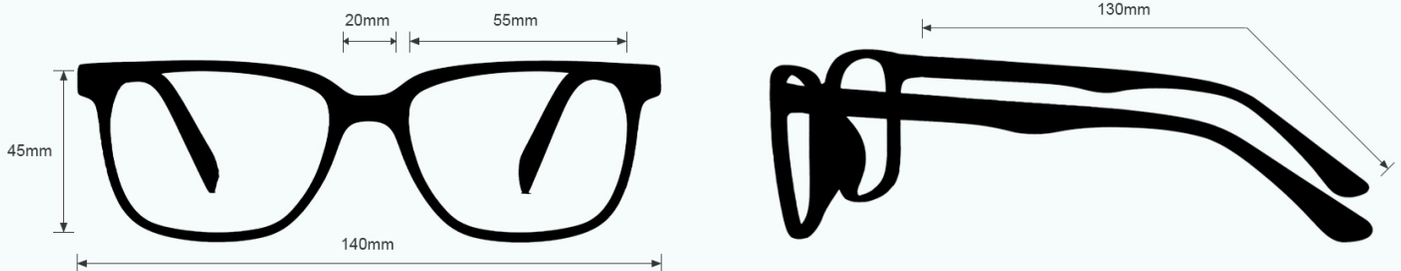
SODIUM FLARE POLY LAMPWORKING GLASSES X26



The lampworking glasses Sodium Flare Poly have a polycarbonate purple glassworking lens that provides good color recognition for soft glass. These frameworking 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.

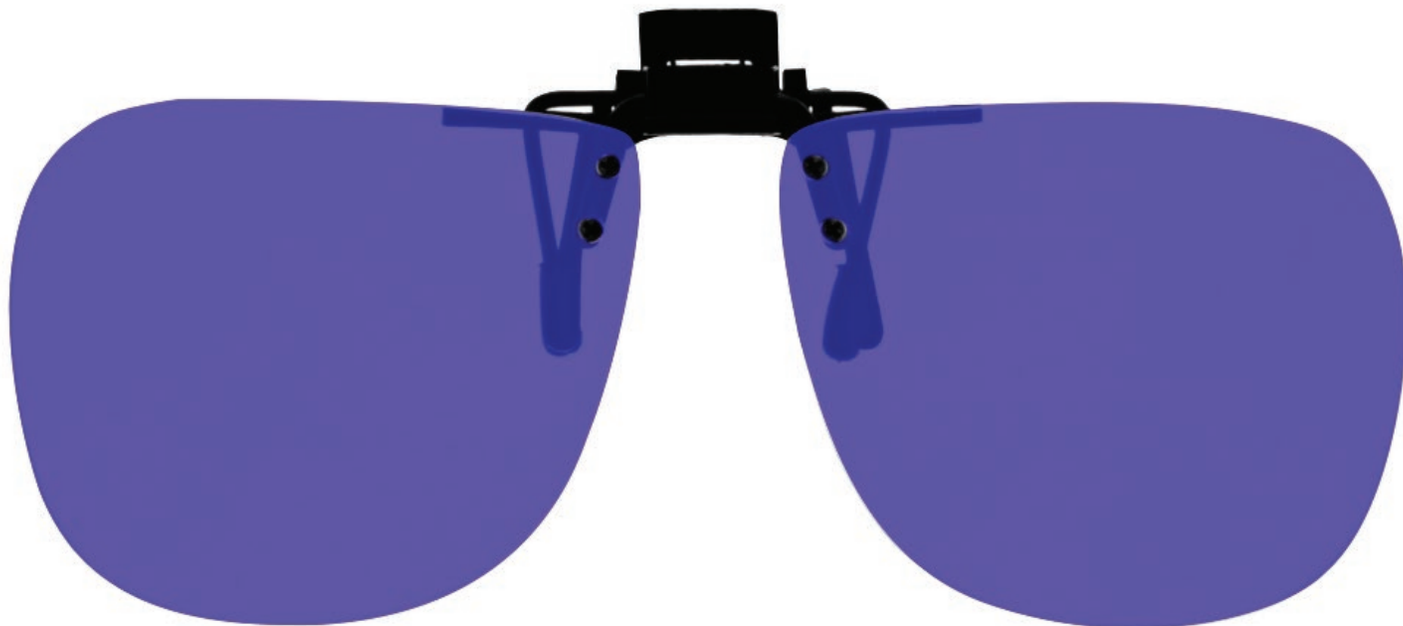
These lampworking glasses X26 have a durable and lightweight round frame made of high-quality plastic. The X26 lampworking glasses feature side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



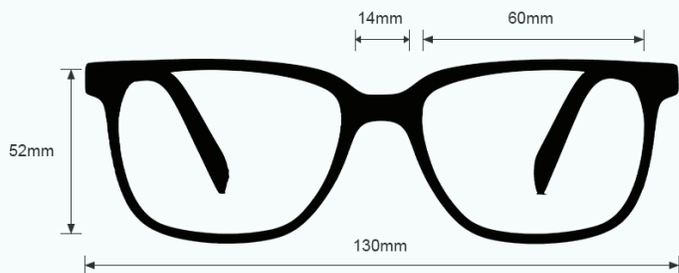
PRODUCT INFORMATION

SODIUM FLARE POLY LAMPWORKING AVIATOR CLIP ON



The Sodium Flare Poly Lampworking Aviator Clip On is an aviator clip on made of high-quality metal. These lampworking clip ons have a polycarbonate purple glassworking lens with the Sodium Flare Poly filter, which provides good color recognition for soft glass. These frameworking clip ons 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. In addition, the Sodium Flare Poly Lampworking Aviator Clip On is available in a black frame.

FRAME SPECIFICATION



SIZE AVAILABLE:

60 | 14

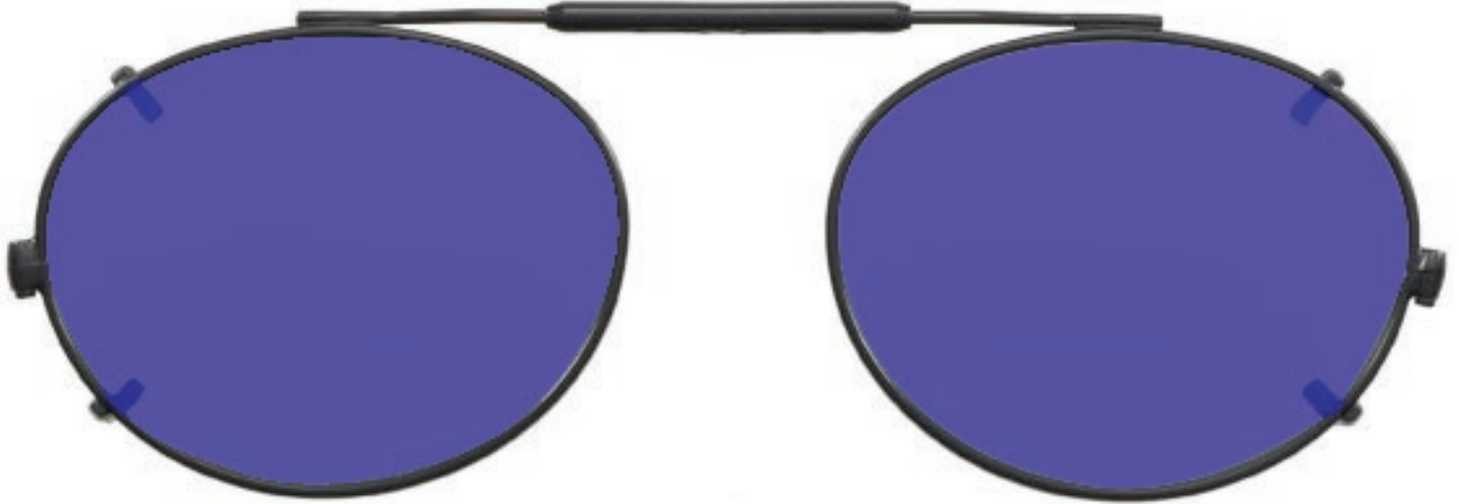
COLOR: Black

MATERIAL: Metal

SHAPE: Aviator

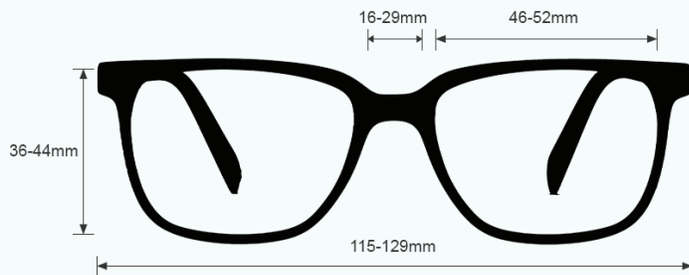
PRODUCT INFORMATION

SODIUM FLARE POLY LAMPWORKING OVAL CLIP ON



The Sodium Flare Poly Lampworking Oval Clip On is an oval clip on made of high-quality metal. These lampworking clip ons have a polycarbonate purple glassworking lens with the Sodium Flare Poly filter, which provides good color recognition for soft glass. These frameworking clip ons 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. In addition, the Sodium Flare Poly Lampworking Oval Clip On is available in four different sizes in a black frame.

FRAME SPECIFICATION



SIZES AVAILABLE:

46 | 18-29
48 | 17-27
50 | 16-28
52 | 18-29

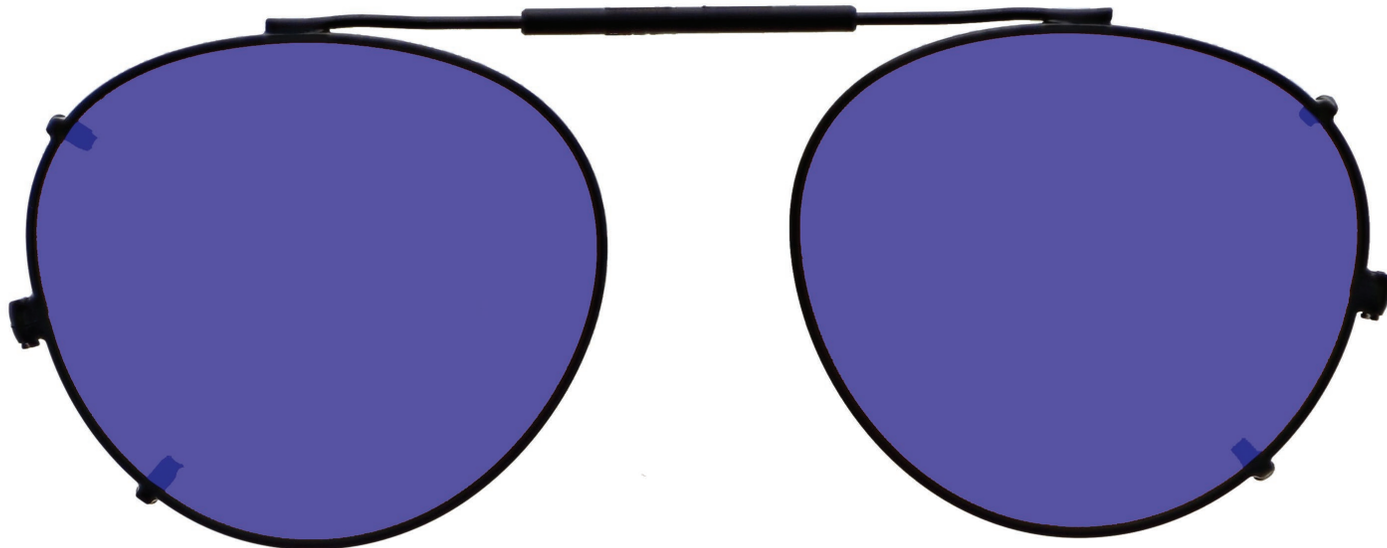
COLOR: Black

MATERIAL: Metal

SHAPE: Oval

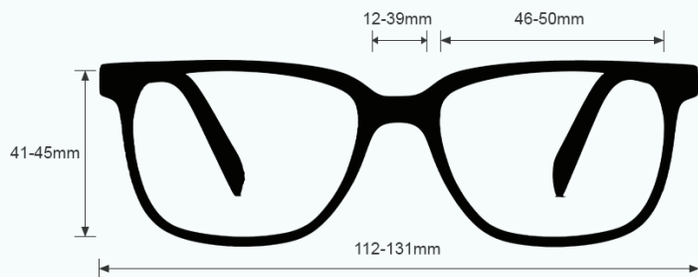
PRODUCT INFORMATION

SODIUM FLARE POLY LAMPWORKING ROUND CLIP ON



The Sodium Flare Poly Lampworking Round Clip On is a round clip on made of high-quality metal. These lampworking clip ons have a polycarbonate purple glassworking lens with the Sodium Flare Poly filter, which provides good color recognition for soft glass. These frameworking clip ons 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. In addition, the Sodium Flare Poly Lampworking Round Clip On is available in three different sizes in a black frame.

FRAME SPECIFICATION



SIZES AVAILABLE:

46 | 16-28

48 | 18-30

50 | 12-25

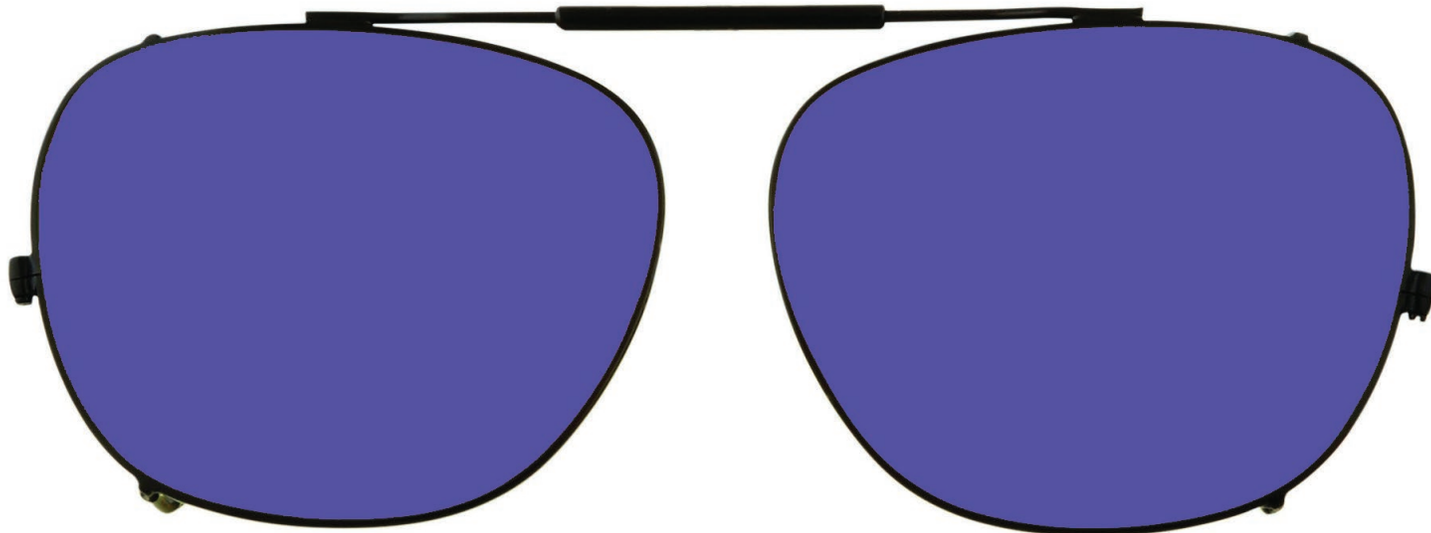
COLOR: Black

MATERIAL: Metal

SHAPE: Round

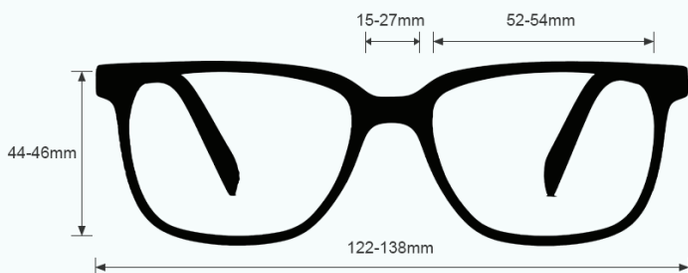
PRODUCT INFORMATION

SODIUM FLARE POLY LAMPWORKING SQUARE CLIP ON



The Sodium Flare Poly Lampworking Square Clip On is a square clip on made of high-quality metal. These lampworking clip ons have a polycarbonate purple glassworking lens with the Sodium Flare Poly filter, which provides good color recognition for soft glass. These frameworking clip ons 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. In addition, the Sodium Flare Poly Lampworking Square Clip On is available in two different sizes in a black frame.

FRAME SPECIFICATION



SIZES AVAILABLE:

52 | 15-26

54 | 15-27

COLOR: Black

MATERIAL: Metal

SHAPE: Square

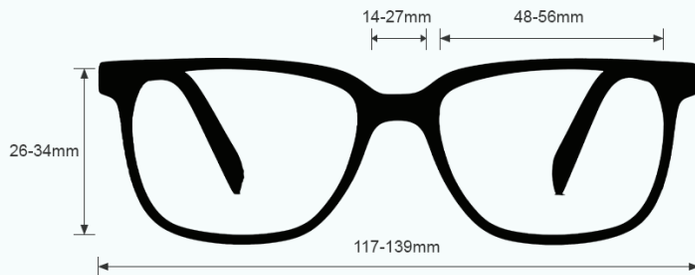
PRODUCT INFORMATION

SODIUM FLARE POLY LAMPWORKING TRU REC CLIP ON



The Sodium Flare Poly Lampworking Tru Rec Clip On is a rectangular clip on made of high-quality metal. These lampworking clip ons have a polycarbonate purple glassworking lens with the Sodium Flare Poly filter, which provides good color recognition for soft glass. These frameworking clip ons 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. In addition, the Sodium Flare Poly Lampworking Tru Rec Clip On is available in four different sizes in a black frame.

FRAME SPECIFICATION



SIZES AVAILABLE:

48 | 14-25
50 | 16-26
52 | 16-26
54 | 15-25
56 | 15-27

COLOR: Black

MATERIAL: Metal

SHAPE: Rectangle

PRODUCT INFORMATION

SODIUM FLARE POLY LAMPWORKING CELL PHONE CLIP ON



The Sodium Flare Poly Lampworking Clip On Cell Phone is a clip on designed specially to fit your cell phone. This lampworking clip on has a polycarbonate purple glassworking lens with the Sodium Flare Poly filter, which provides good color recognition for soft glass. This flameworking clip on also offers 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.

SPECIFICATION

FRAME COLOR: BLACK

LENS MATERIAL: Polycarbonate

FEATURES: Clip On

GLASS TYPE: Soft Glass

GLASS WORK: Small Glass Work

PRODUCT INFORMATION

SODIUM FLARE POLY LAMPWORKING BENCH MOUNT SHIELD



The Sodium Flare Poly Lampworking Bench Mount Shield is a bench mount shield that offers the same protection as our standard glassblowing eyewear. It features a bendable arm that allows you to reposition the acrylic filter to the optimal position, and a large viewing area of 5 inches round filter that provides eye protection.

This shield uses a Sodium Flare Poly filter that has good color recognition for soft glass and provides excellent UV and IR protection, sodium flare blocker, and clarity. We recommend this shield for individuals who work with small pieces of lampwork or hot glass.

SPECIFICATION

WINDOW SIZE: 5"

WINDOW MATERIAL: Polycarbonate

FEATURES: Window, Bendable arm

GLASS TYPE: Soft Glass

GLASS WORK: Small Glass Work

LAMPWORKING GLASSES

LENS FILTER SPECIFICATIONS



PROTECTION OPTION PHILLIPS 202

LENS BLANK PART NUMBER GB-P2-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

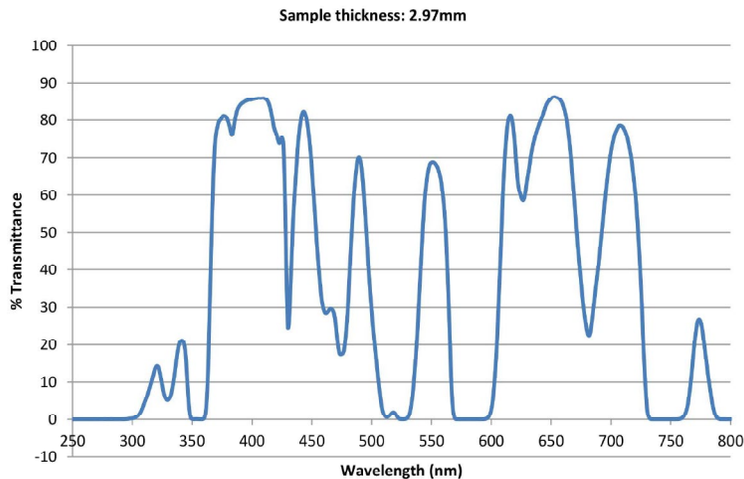
SAFETY RATING ANSI Z87.1

VISIBLE LIGHT TRANSMISSION 26.5%

COLOR VIOLET

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.

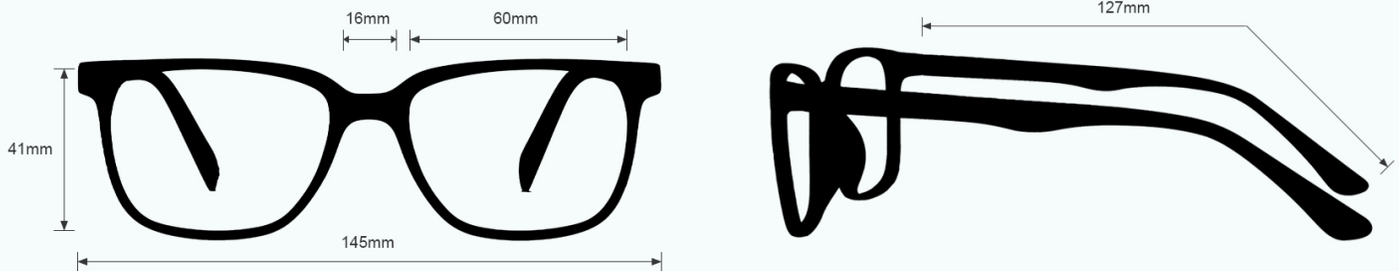
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 33



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 33 have a durable and lightweight fitover frame made of high-quality plastic. The 33 lampworking glasses feature adjustable temples and integrated side shields. These Phillips Safety lampworking glasses are available in black and tortoise.

FRAME SPECIFICATION



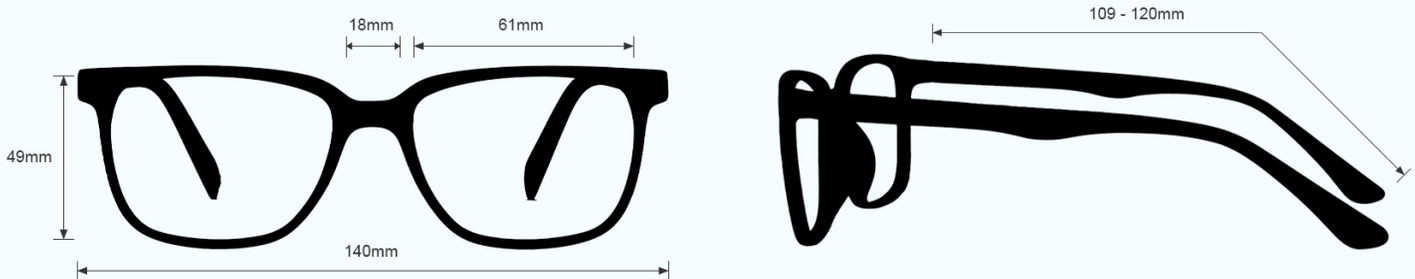
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 66



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 66 have a durable and lightweight oversized frame made of high-quality plastic. The 66 lampworking glasses feature adjustable temples and permanent side shields. These Phillips Safety lampworking glasses are available in black and silver.

FRAME SPECIFICATION



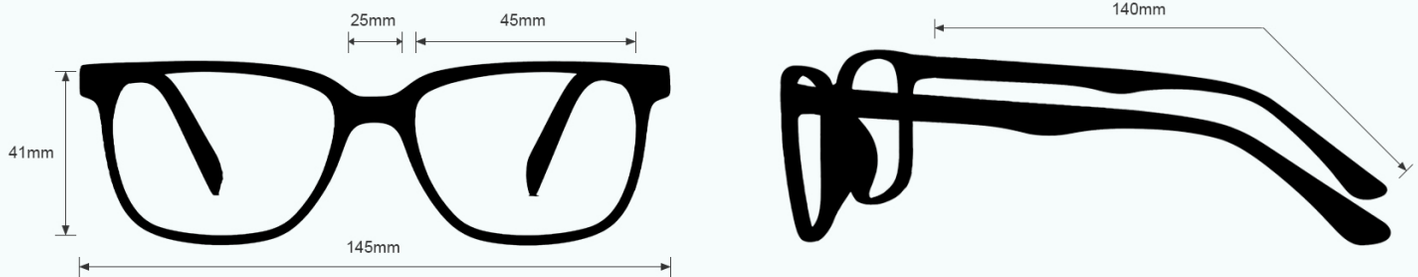
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 70F



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 70F have a durable and lightweight round frame made of high-quality plastic. The 70F lampworking glasses feature permanent side shields. These Phillips Safety lampworking glasses are available in charcoal gray.

FRAME SPECIFICATION



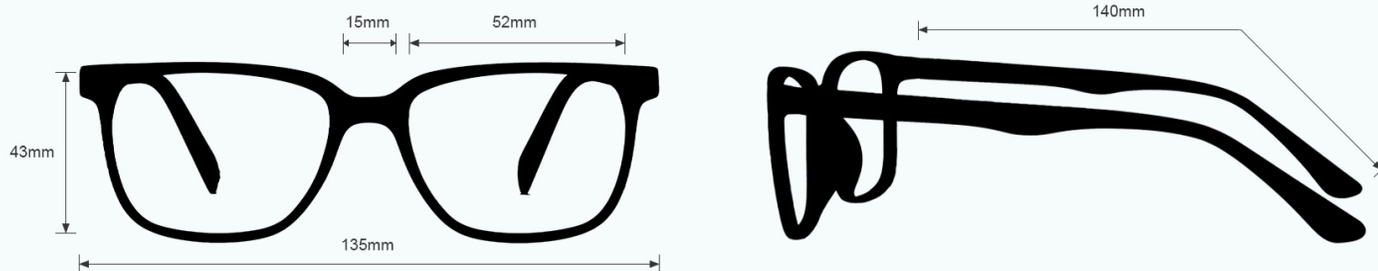
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 70PC



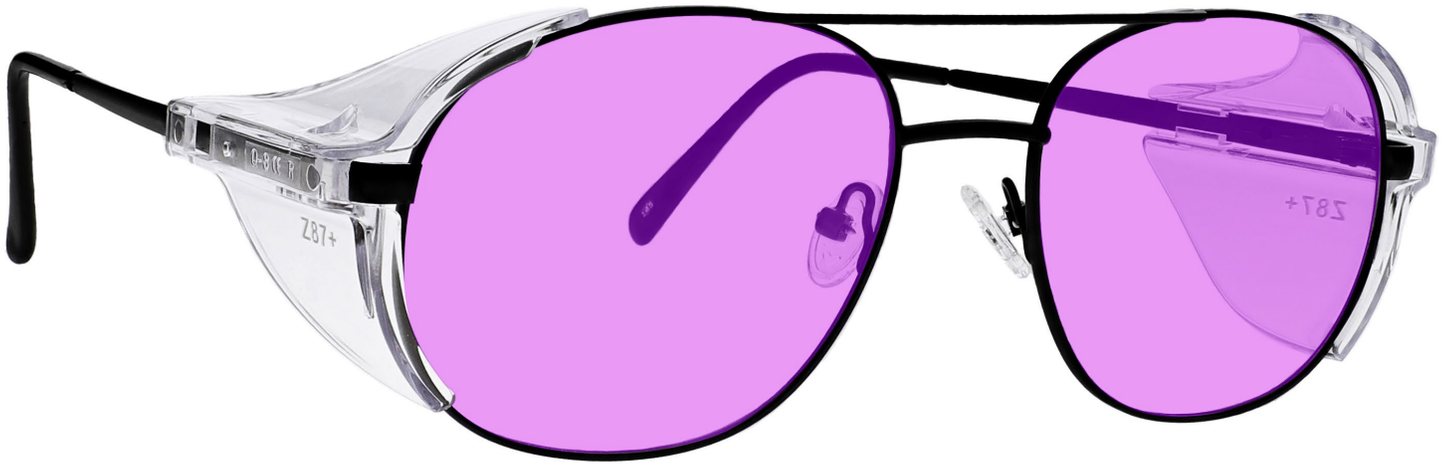
The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 70PC have a durable and lightweight wayfarer frame made of high-quality plastic. The 70PC lampworking glasses feature removable side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



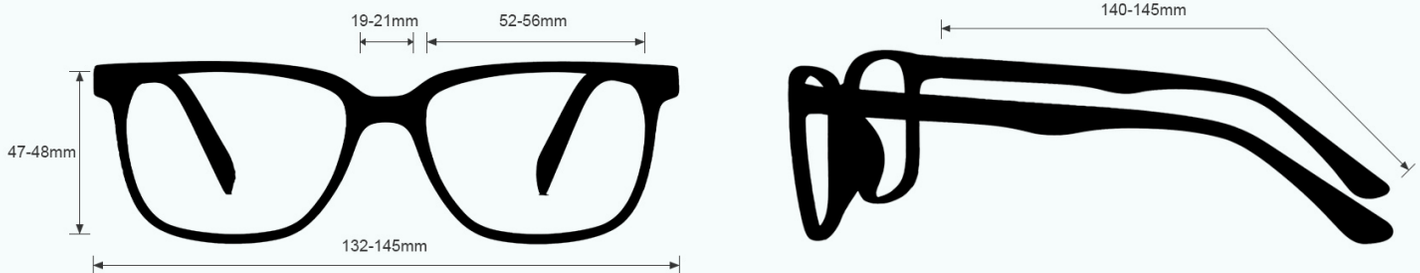
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 100



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 100 have a durable and lightweight aviator frame made of high-quality metal. The 100 lampworking glasses feature adjustable silicone nose pads, removable side shields and spring hinges. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



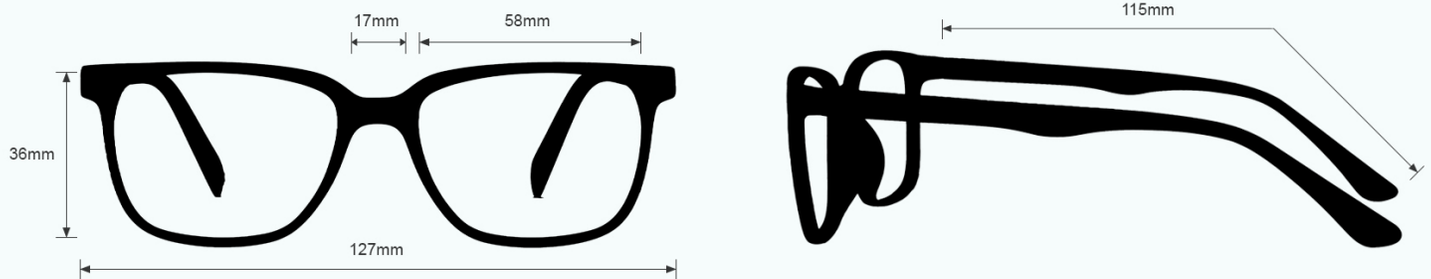
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 116



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 116 have a durable and lightweight rectangular, wrap around frame made of high-quality metal. The 116 lampworking glasses feature adjustable silicone nose pads, rubberized temples, and spring hinges. These Phillips Safety lampworking glasses are available in black and silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

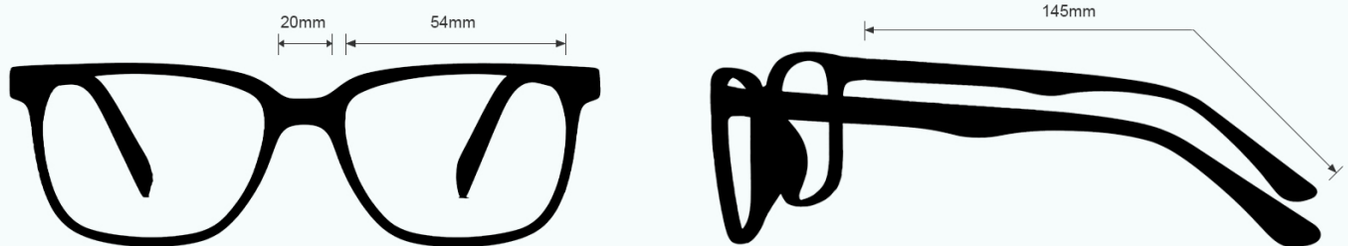
PHILLIPS 202 LAMPWORKING GLASSES 125



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 125 have a durable and lightweight rectangular frame made of high-quality metal. The 125 lampworking glasses feature adjustable silicone nose pads, and removable side shields. These Phillips Safety lampworking glasses are available in silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

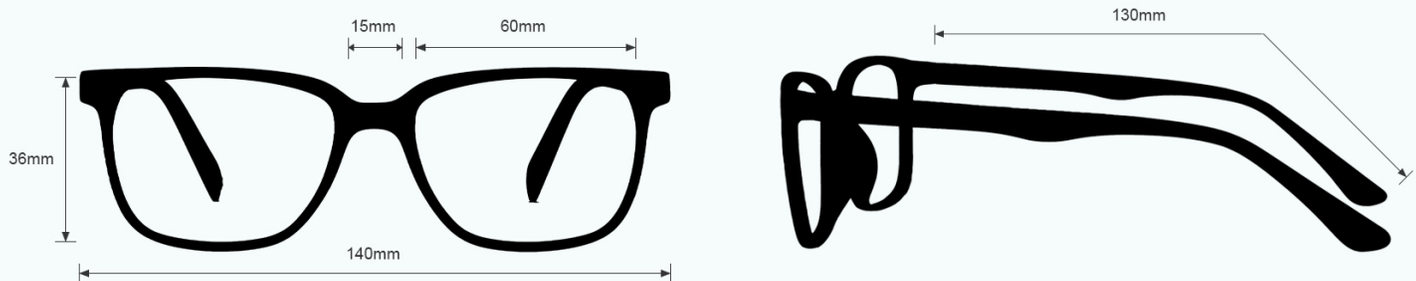
PHILLIPS 202 LAMPWORKING GLASSES 201



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 201 have a durable and lightweight wrap around frame made of high-quality plastic. The 201 lampworking glasses feature adjustable rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in silver, red, purple/gray, blue, and royal blue/yellow.

FRAME SPECIFICATION



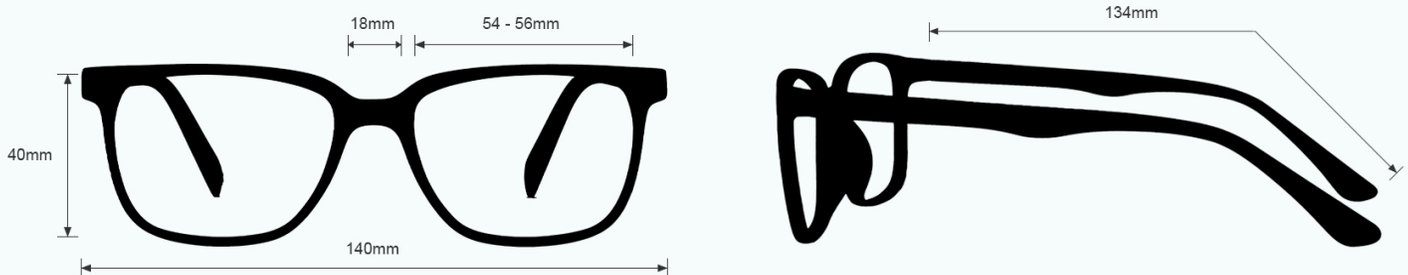
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 202



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 202 have a durable and lightweight rectangular frame made of high-quality metal. The 202 lampworking glasses feature adjustable silicone nose pads, a double bridge and removable side shields. These Phillips Safety lampworking glasses are available in gunmetal.

FRAME SPECIFICATION



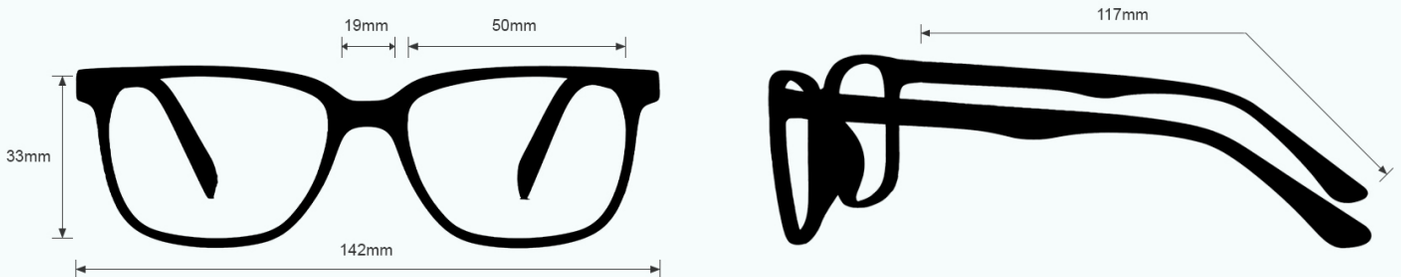
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 206



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 206 have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The 206 lampworking glasses feature rubberized nose pads, rubberized temples, integrated side shields, and a removable dust dam. These Phillips Safety lampworking glasses are available in orange and brown with clear side shields, yellow and black with clear side shields, and yellow and black with smoke gray side shields.

FRAME SPECIFICATION



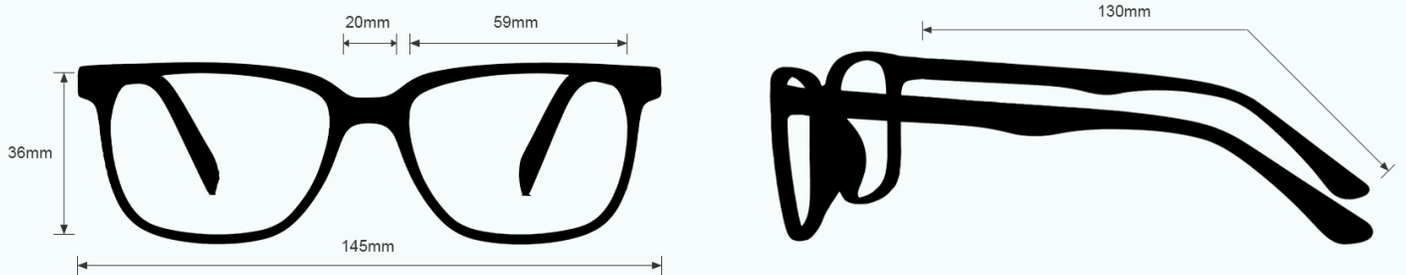
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 208



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 208 have a durable and lightweight wrap around frame made of high-quality plastic. The 208 lampworking glasses feature rubberized temple bars. These Phillips Safety lampworking glasses are available in black, blue with yellow, purple with gray, red, silver, and taupe.

FRAME SPECIFICATION



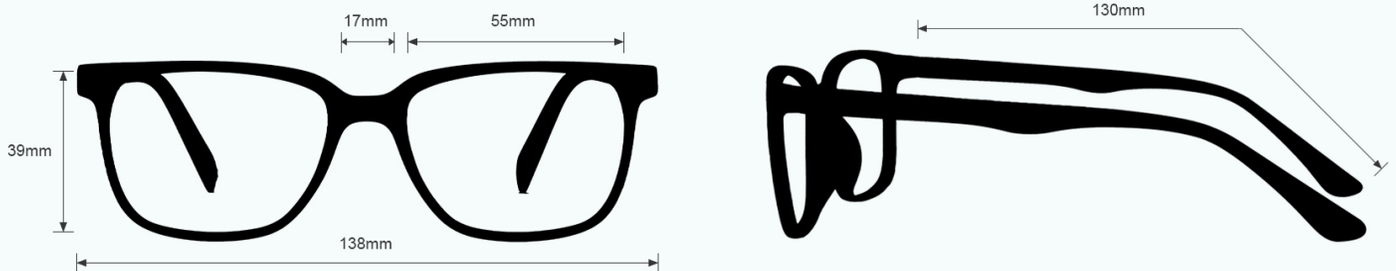
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 230



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 230 have a durable and lightweight oval frame made of high-quality plastic. The 230 lampworking glasses feature a saddle bridge. These Phillips Safety lampworking glasses are available in red with black.

FRAME SPECIFICATION



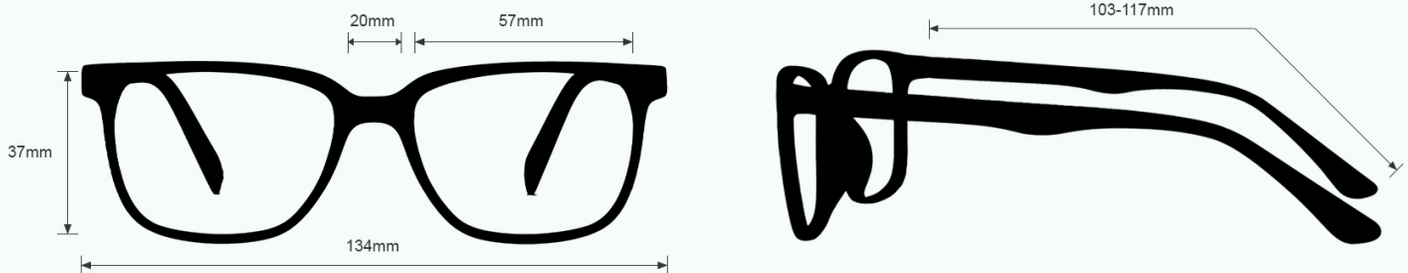
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 300



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 300 have a durable and lightweight rectangular frame made of high-quality plastic. The 300 lampworking glasses feature adjustable temples and permanent side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



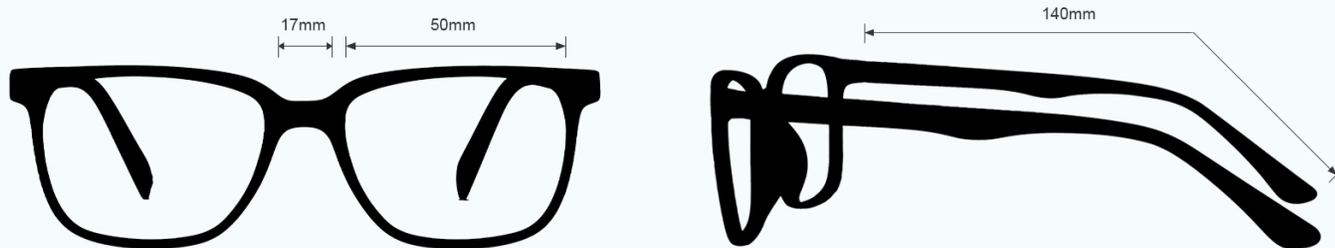
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 303



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 303 have a durable and lightweight rectangular frame made of high-quality metal. The 303 lampworking glasses feature adjustable silicone nose pads, and removable side shields. These Phillips Safety lampworking glasses are available in silver.

FRAME SPECIFICATION



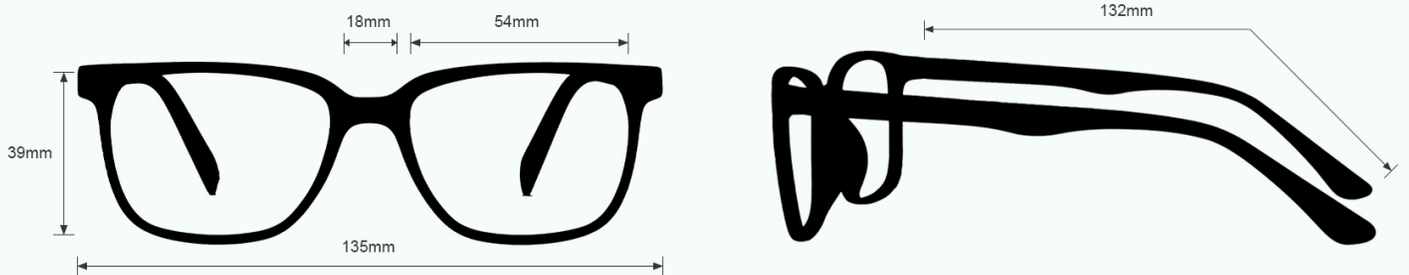
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 375



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 375 have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The 375 lampworking glasses feature a saddle bridge. These Phillips Safety lampworking glasses are available in black and tortoise.

FRAME SPECIFICATION



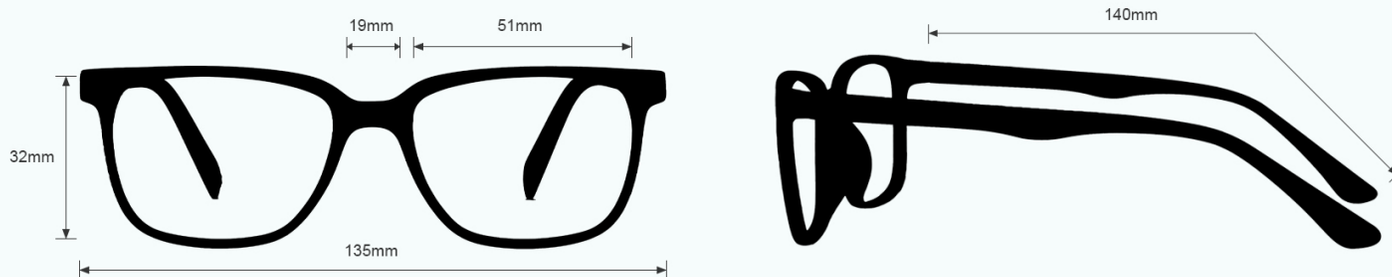
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 400



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 400 have a durable and lightweight rectangular frame made of high-quality metal. The 400 lampworking glasses feature silicone nose pads, spring hinges, and removable side shields. These Phillips Safety lampworking glasses are available in black and gunmetal.

FRAME SPECIFICATION



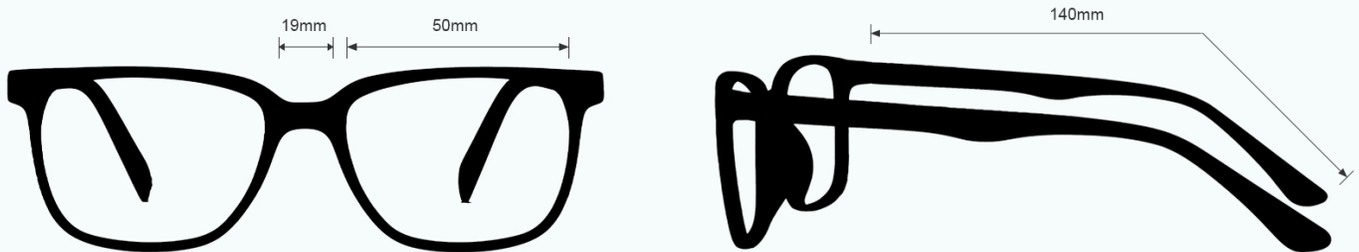
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 475



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 475 have a durable and lightweight oval frame made of high-quality metal. The 475 lampworking glasses feature adjustable silicone nose pads, and removable side shields. These Phillips Safety lampworking glasses are available in gunmetal.

FRAME SPECIFICATION



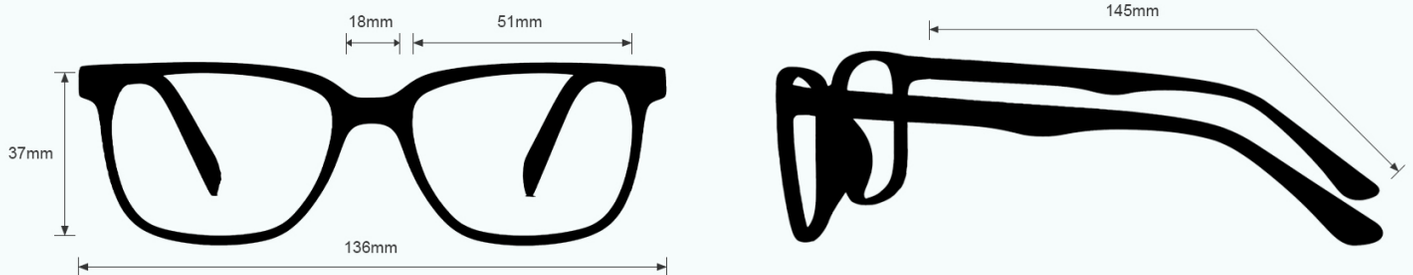
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 500



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 500 have a durable and lightweight oval frame made of high-quality metal. The 500 lampworking glasses feature spring hinges and removable side shields. These Phillips Safety lampworking glasses are available in gold.

FRAME SPECIFICATION



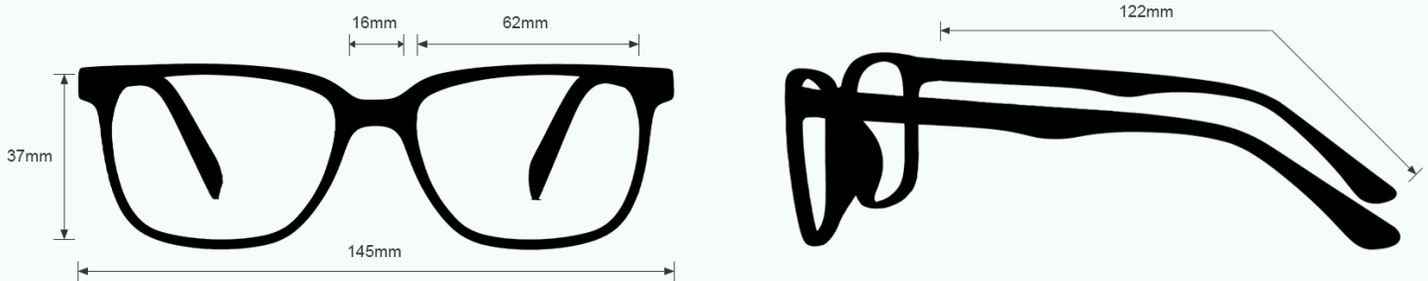
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 533



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 533 have a durable and lightweight wrap around frame made of high-quality plastic. The 533 lampworking glasses feature adjustable rubberized nose pads and spring hinges. These Phillips Safety lampworking glasses are available in black and silver.

FRAME SPECIFICATION



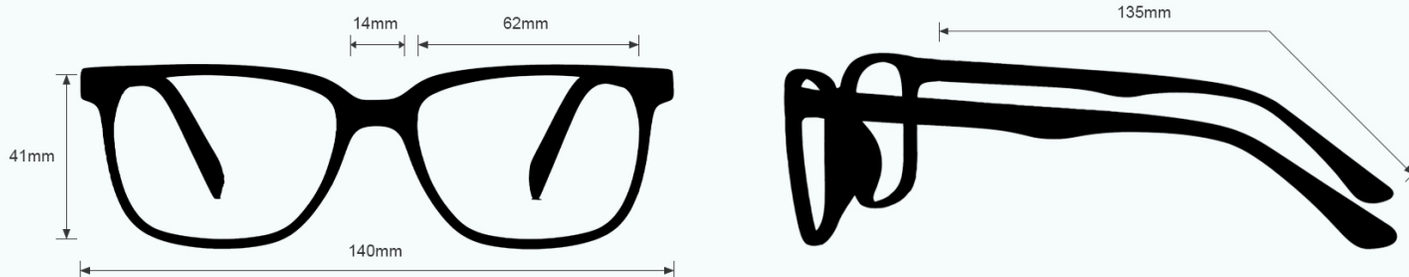
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 600



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 600 have a durable and lightweight aviator frame made of high-quality plastic. The 600 lampworking glasses feature adjustable silicone nose pads and permanent side shields. These Phillips Safety lampworking glasses are available in gold and pewter.

FRAME SPECIFICATION



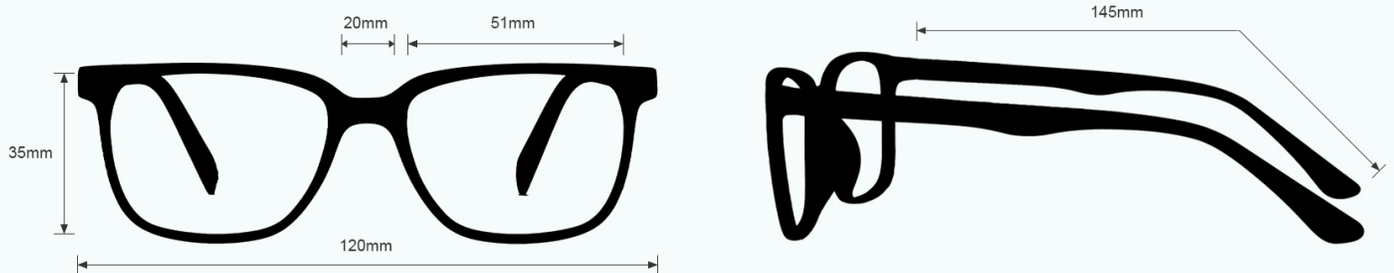
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 700



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 700 have a durable and lightweight round frame made of high-quality metal. The 700 lampworking glasses feature silicone nose pads, spring hinges and removable side shields. These Phillips Safety lampworking glasses are available in gunmetal and brown.

FRAME SPECIFICATION



PRODUCT INFORMATION

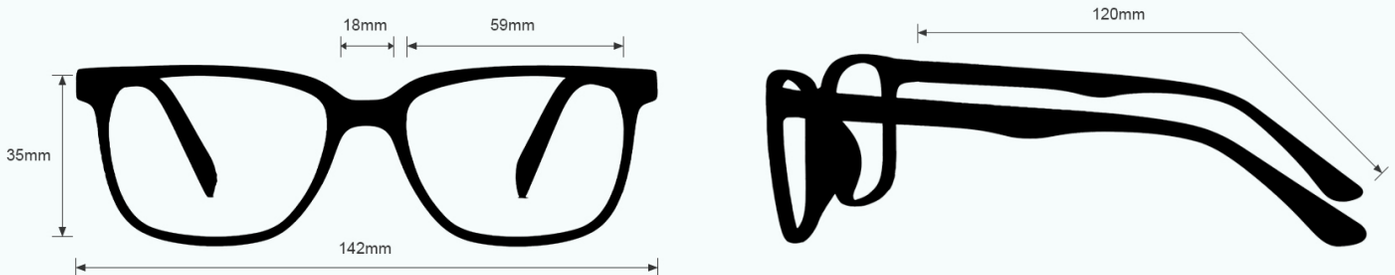
PHILLIPS 202 LAMPWORKING GLASSES 703



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 703 have a durable and lightweight wrap around frame made of high-quality plastic. The 703 lampworking glasses feature rubberized nose pads. These Phillips Safety lampworking glasses are available in black, brown fade, and charcoal gray.

FRAME SPECIFICATION



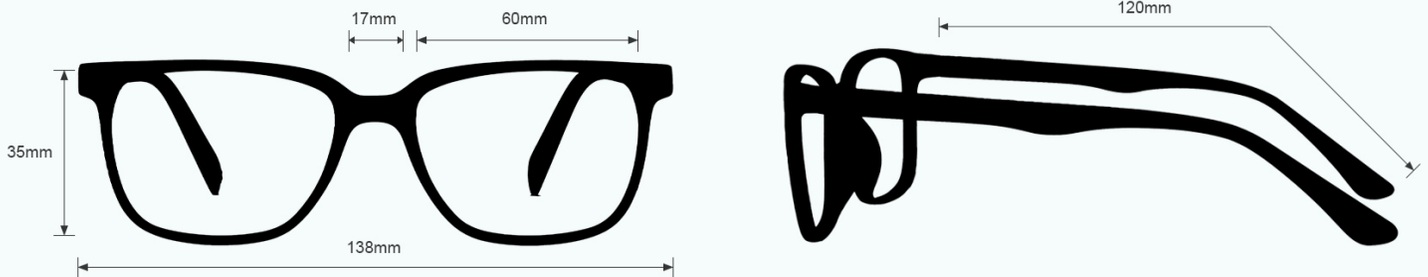
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 808



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 808 have a durable and lightweight wrap around frame made of high-quality plastic. The 808 lampworking glasses feature rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in red, black and silver.

FRAME SPECIFICATION



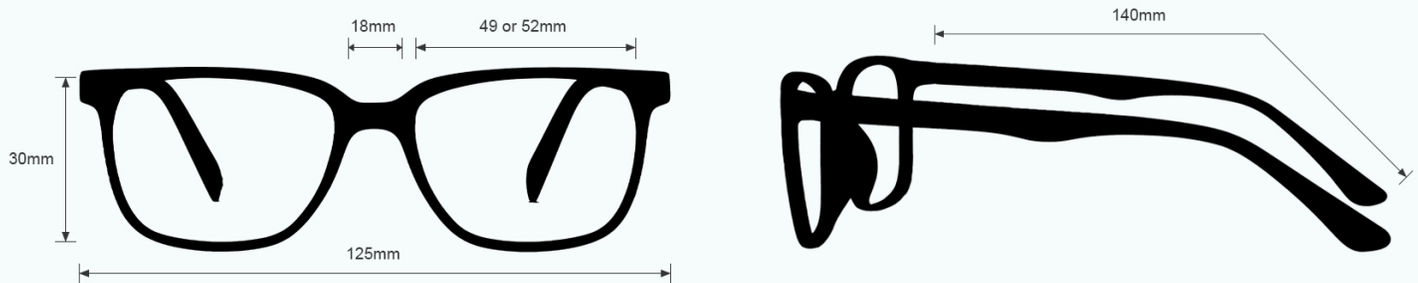
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 850



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 850 have a durable and lightweight rectangular frame made of high-quality metal. The 850 lampworking glasses feature adjustable silicone nose pads, spring hinges, and removable side shields. These Phillips Safety lampworking glasses are available in gunmetal.

FRAME SPECIFICATION



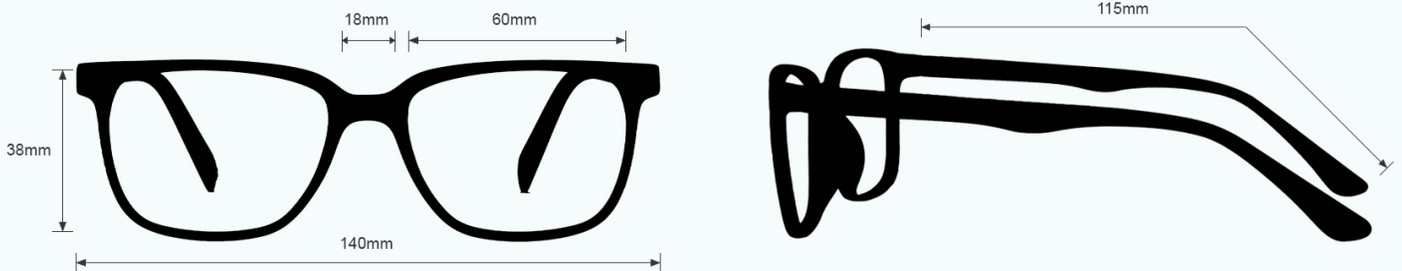
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 901



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 901 have a durable and lightweight wrap around frame made of high-quality plastic. The 901 lampworking glasses feature a foam eyecup and a removable strap. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



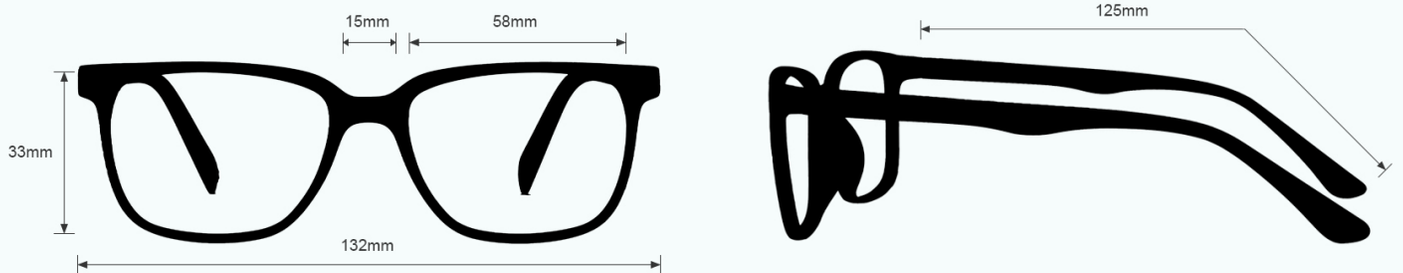
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 1171



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 1171 have a durable and lightweight wrap around frame made of high-quality plastic. The 1171 lampworking glasses feature a foam eyecup, rubberized nose pads and rubberized temple tips. These Phillips Safety lampworking glasses are available in red and black.

FRAME SPECIFICATION



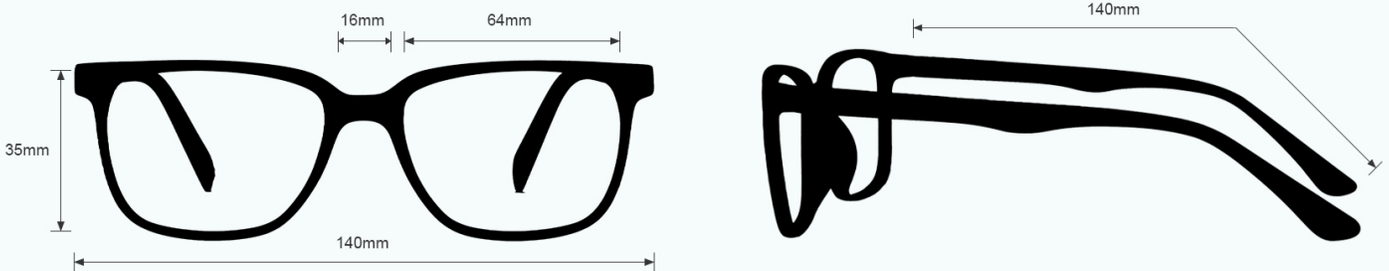
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 1205



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 1205 have a durable and lightweight wrap around frame made of high-quality plastic. The 1205 lampworking glasses feature rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in blue and black.

FRAME SPECIFICATION



PRODUCT INFORMATION

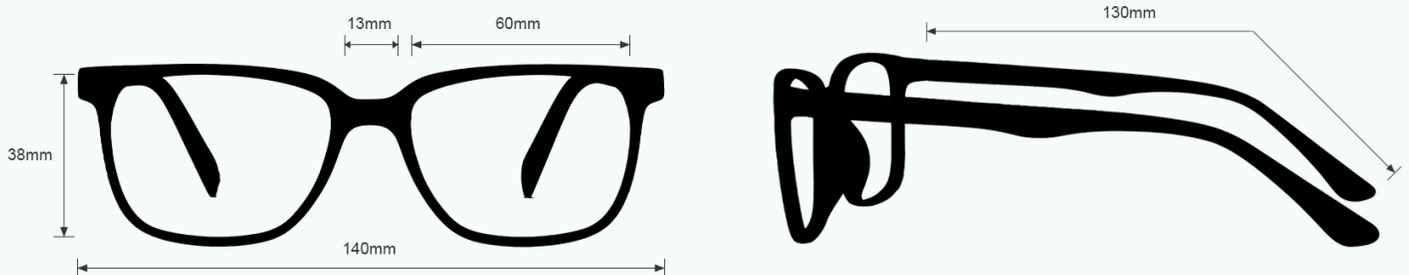
PHILLIPS 202 LAMPWORKING GLASSES 1362



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 1362 have a durable and lightweight wrap around frame made of high-quality plastic. The 1362 lampworking glasses feature rubberized nose pads, rubberized temple bars, and a foam gasket. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



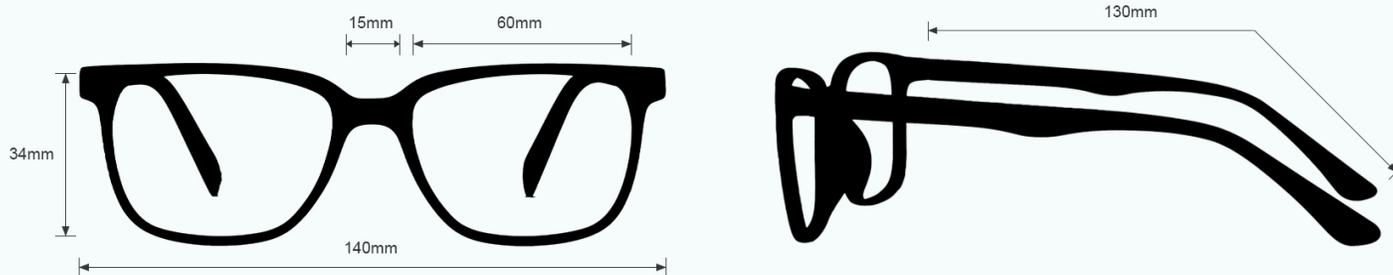
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 1388



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 1388 have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The 1388 lampworking glasses feature rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black and silver.

FRAME SPECIFICATION



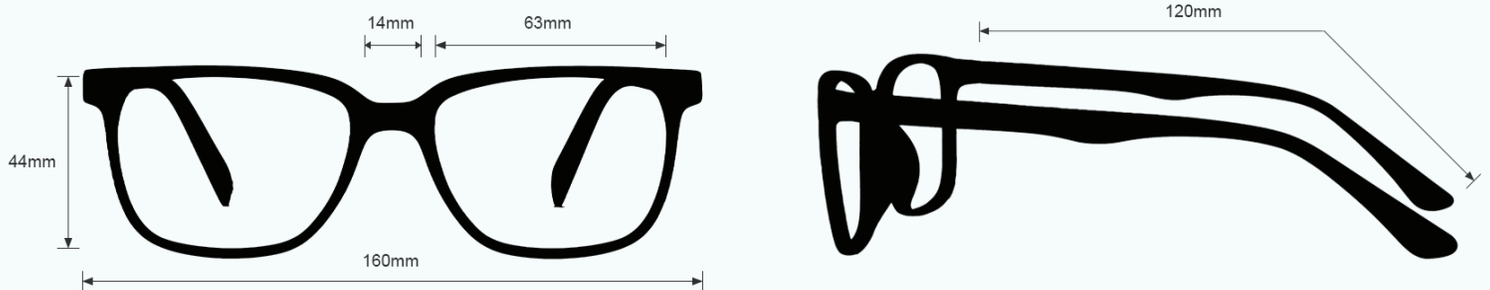
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES 9388



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

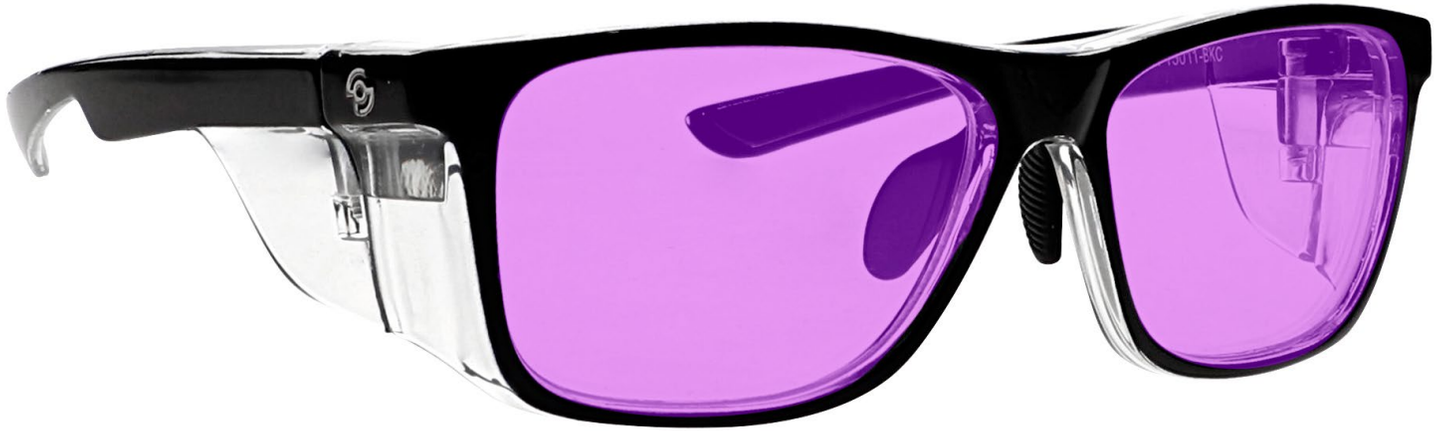
These lampworking glasses 9388 have a durable and lightweight oversized frame made of high-quality plastic. Plus, the 9388 lampworking glasses feature adjustable temples and integrated side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

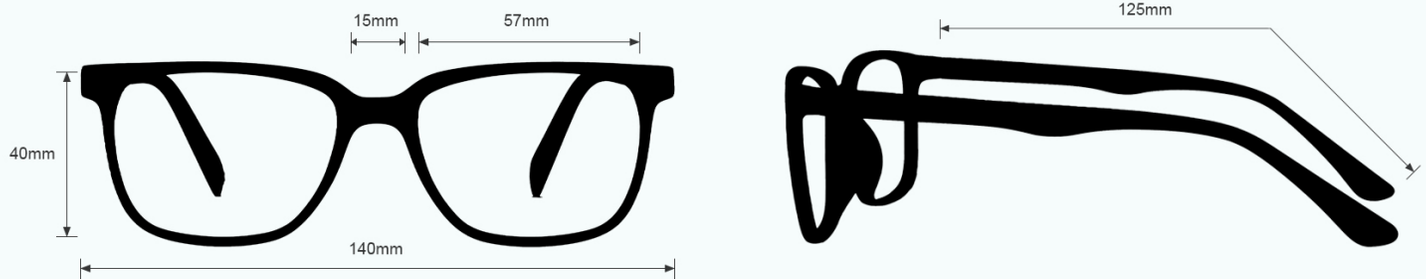
PHILLIPS 202 LAMPWORKING GLASSES 15011



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 15011 have a durable and lightweight rectangular frame made of high-quality plastic. The 15011 lampworking glasses is prescription available and feature adjustable nose pads and permanent side shields. These Phillips Safety lampworking glasses are available in black/clear, black/green, crystal red, crystal clear, crystal purple, cyan blue, crystal faded gray, and navy.

FRAME SPECIFICATION



PRODUCT INFORMATION

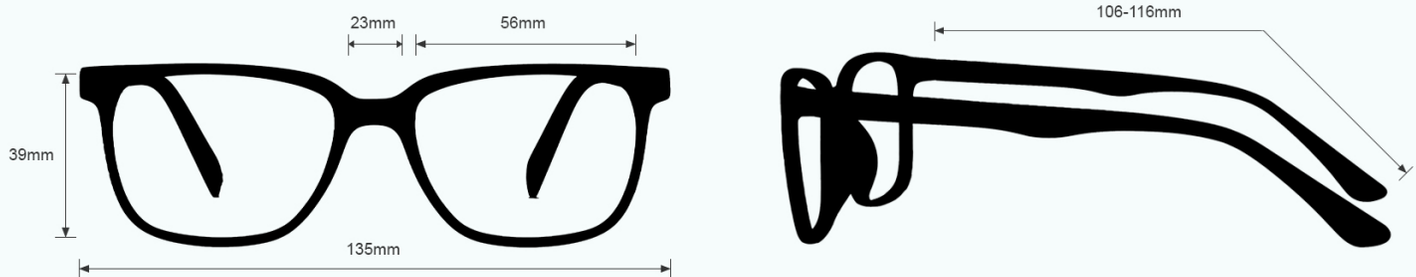
PHILLIPS 202 LAMPWORKING GLASSES 17004



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 17004 have a durable and lightweight wrap around frame made of high-quality plastic. The 17004 lampworking glasses feature adjustable temple bars. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

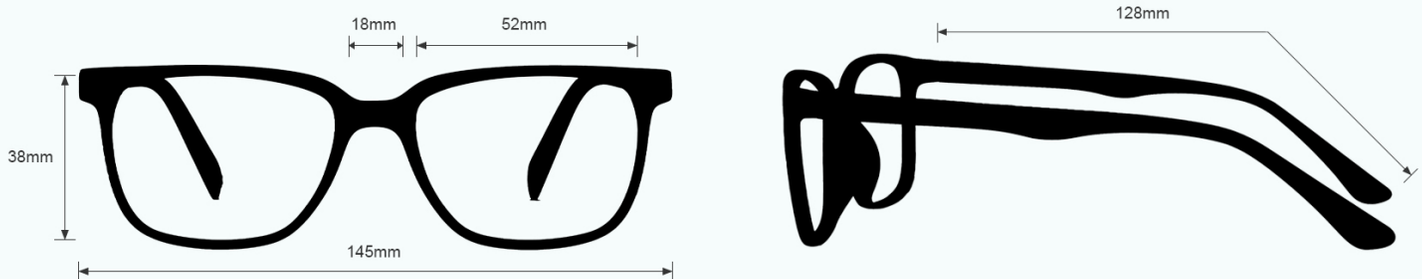
PHILLIPS 202 LAMPWORKING GLASSES 20020



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 20020 have a durable and lightweight rectangular frame made of high-quality plastic. The 20020 lampworking glasses feature rubberized temple bars and integrated side shields. These Phillips Safety lampworking glasses are available in clear blue.

FRAME SPECIFICATION



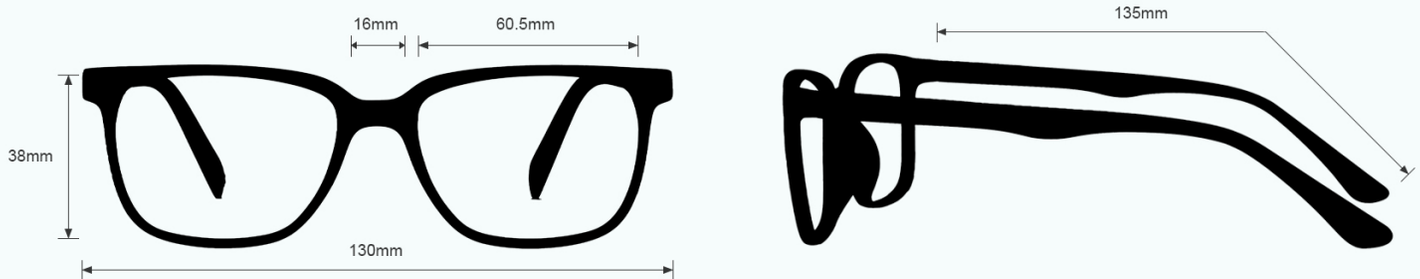
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES BRAZEN



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

The Nike Brazen have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The Brazen lampworking glasses feature rubberized nose pads and rubberized temple bars. These Nike rectangular, wrap around are available in black and matte black/military blue.

FRAME SPECIFICATION



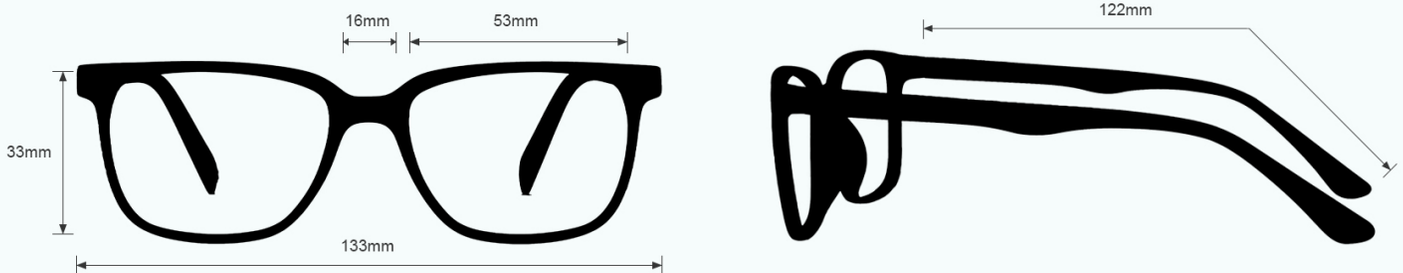
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES EGM



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses EGM have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The EGM lampworking glasses feature rubberized nosepads, rubberized temples and a strap. These Phillips Safety lampworking glasses are available in black, blue, gray, and red.

FRAME SPECIFICATION



PRODUCT INFORMATION

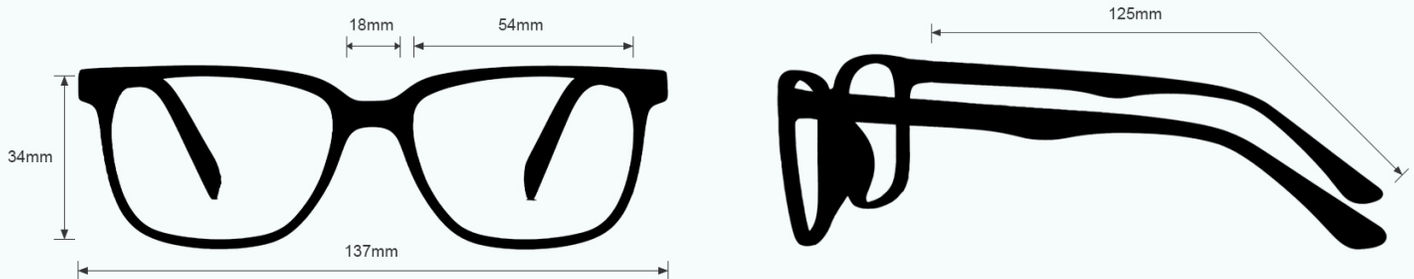
PHILLIPS 202 LAMPWORKING GLASSES EX36FS



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses EX36FS have a durable and lightweight rectangular frame made of high-quality plastic. The EX36FS lampworking glasses feature adjustable rubberized nose pads and leaded side shields. These Phillips Safety lampworking glasses are available in black and matte apple green.

FRAME SPECIFICATION



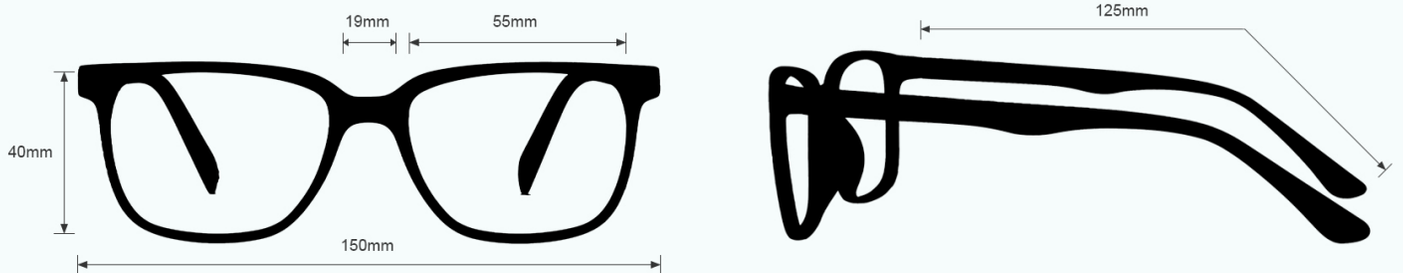
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES F10



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses F10 have a durable and lightweight rectangular frame made of high-quality plastic. The F10 lampworking glasses feature rubberized nose pads, rubberized temple bars and integrated side shields. These Phillips Safety lampworking glasses are available in clear, black with blue, and black with yellow.

FRAME SPECIFICATION



PRODUCT INFORMATION

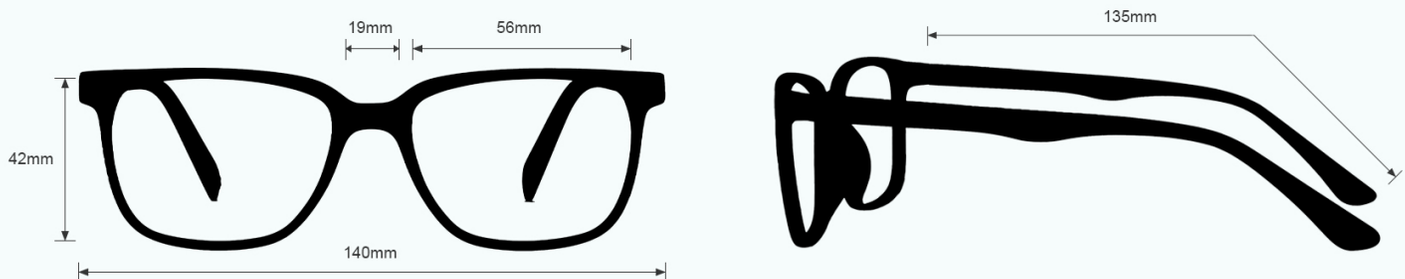
PHILLIPS 202 LAMPWORKING GLASSES F126



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses F126 have a durable and lightweight rectangular frame made of high-quality plastic. The F126 lampworking glasses feature rubberized nosepads, rubberized temples, and removable side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

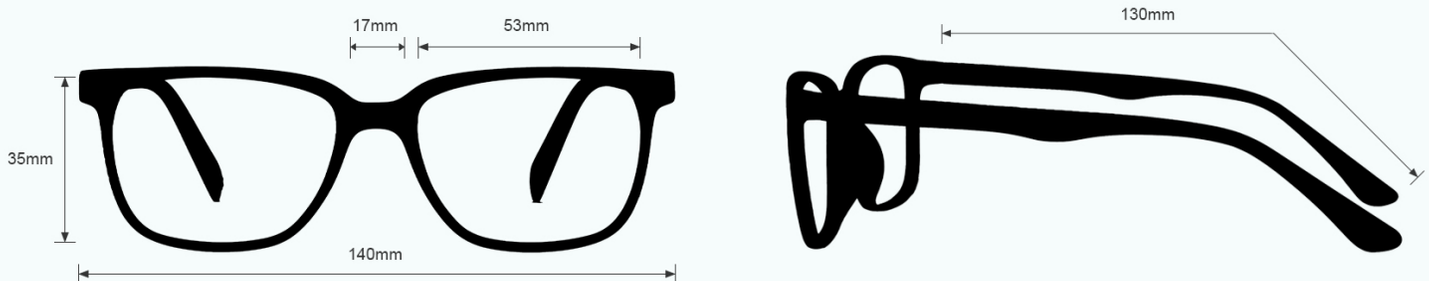
PHILLIPS 202 LAMPWORKING GLASSES J136



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses J136 have a durable and lightweight wrap around frame made of high-quality plastic. The J136 lampworking glasses feature adjustable rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



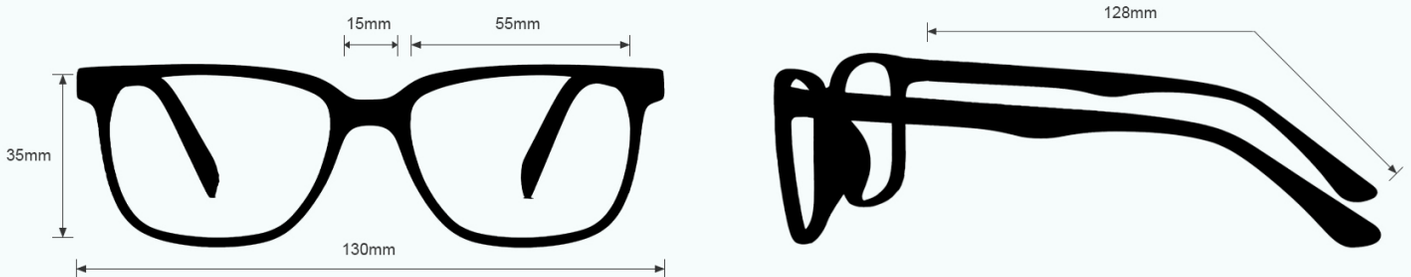
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES JY7



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking goggles JY7 have a durable and lightweight wrap around frame made of high-quality plastic. The JY7 lampworking glasses feature adjustable rubberized nose pads and a detachable foam gasket. These Phillips Safety lampworking goggles are available in black, and camouflage.

FRAME SPECIFICATION



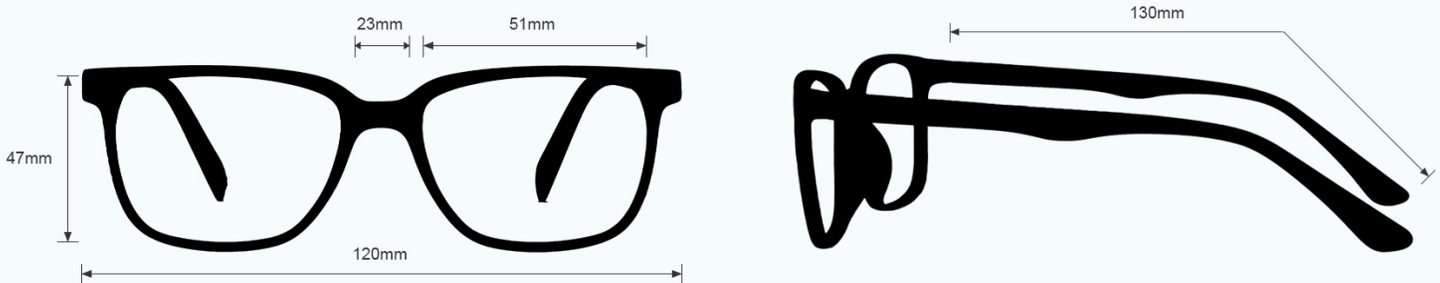
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES M200



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses M200 have a durable and lightweight round frame made of high-quality metal. The M200 lampworking glasses feature a double bridge, mesh side shields, and adjustable silicone nose pads. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



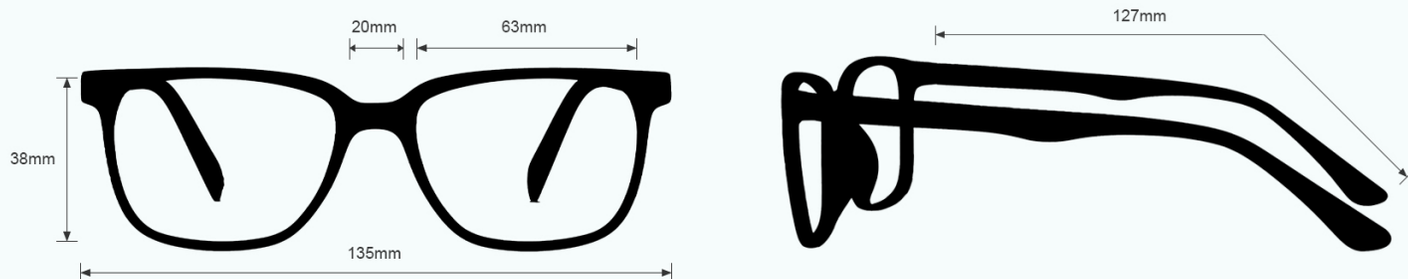
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES P820



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses P820 have a durable and lightweight wrap around frame made of high-quality plastic. The P820 lampworking glasses feature rubberized nose pads. These Phillips Safety lampworking glasses are available in black and silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

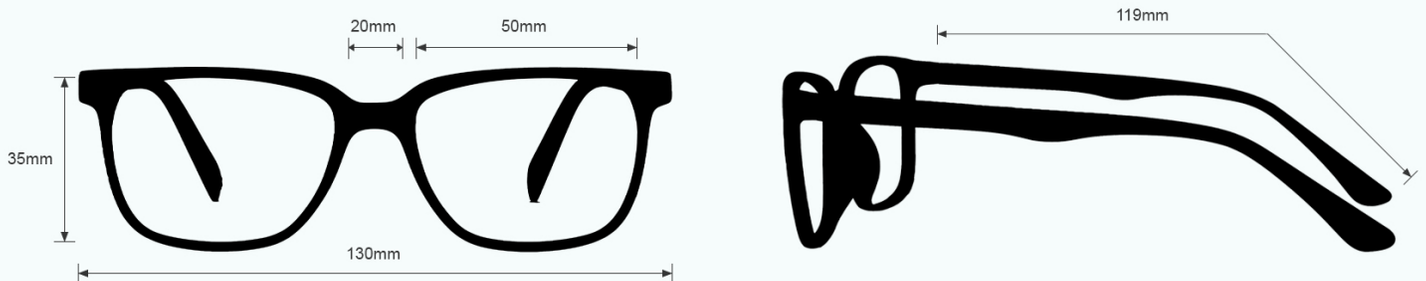
PHILLIPS 202 LAMPWORKING GLASSES Q100



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses Q100 have a durable and lightweight wrap around frame made of high-quality plastic. The Q100 lampworking glasses feature rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



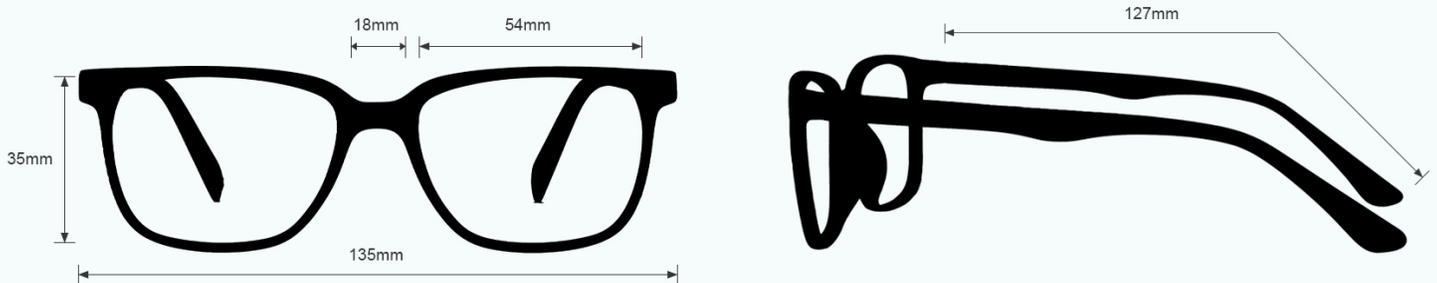
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES Q200



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent 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 nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black, matte blue with pink, and purple.

FRAME SPECIFICATION



PRODUCT INFORMATION

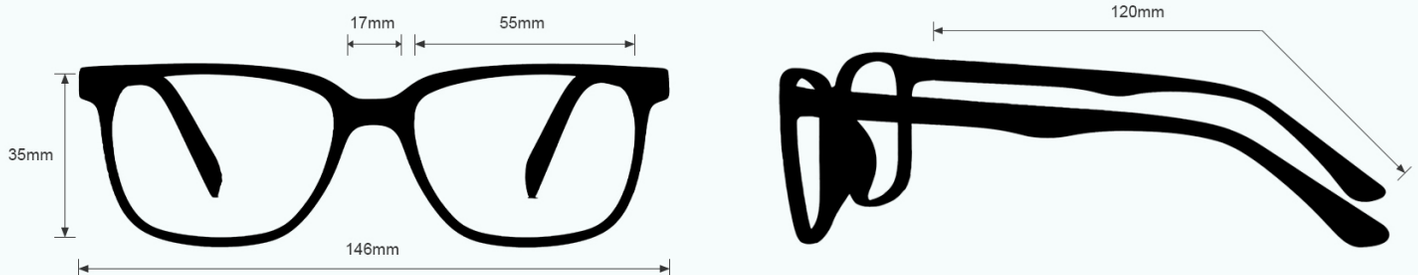
PHILLIPS 202 LAMPWORKING GLASSES Q300



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses Q300 have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The Q300 lampworking glasses feature rubberized nose pads, rubberized temple bars, and side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

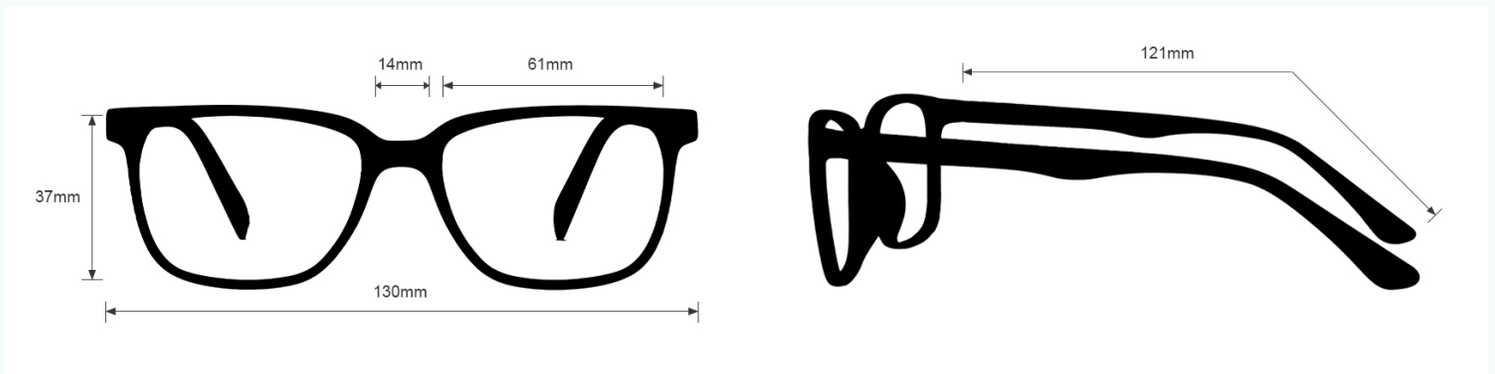
PHILLIPS 202 LAMPWORKING GLASSES Q368



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses Q368 have a durable and lightweight wrap around frame made of high-quality plastic. The Q368 lampworking glasses feature adjustable rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black with blue.

FRAME SPECIFICATION



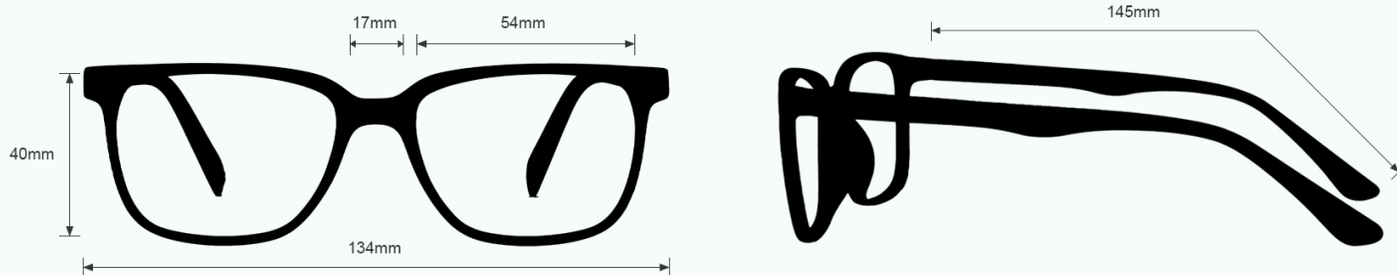
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES RAD09



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These frameworking glasses Rad09 have a durable and lightweight wayfarer frame, made of high-quality plastic. The Rad09 lampworking glasses feature spring hinges. These Geek wayfarer are available in blue with black and clear.

FRAME SPECIFICATION



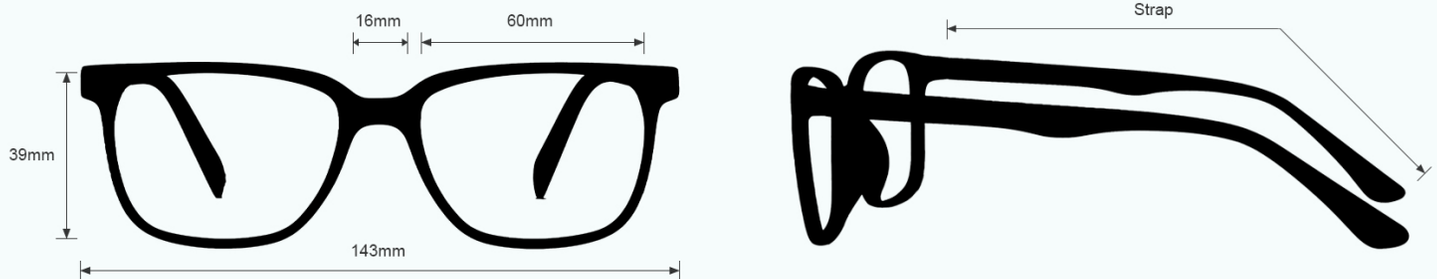
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES RK2



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking goggles RK2 have a durable and lightweight goggles frame made of high-quality plastic. The RK2 lampworking glasses feature a neoprene foam eyecup and an adjustable head band. These Phillips Safety lampworking goggles are available in black.

FRAME SPECIFICATION



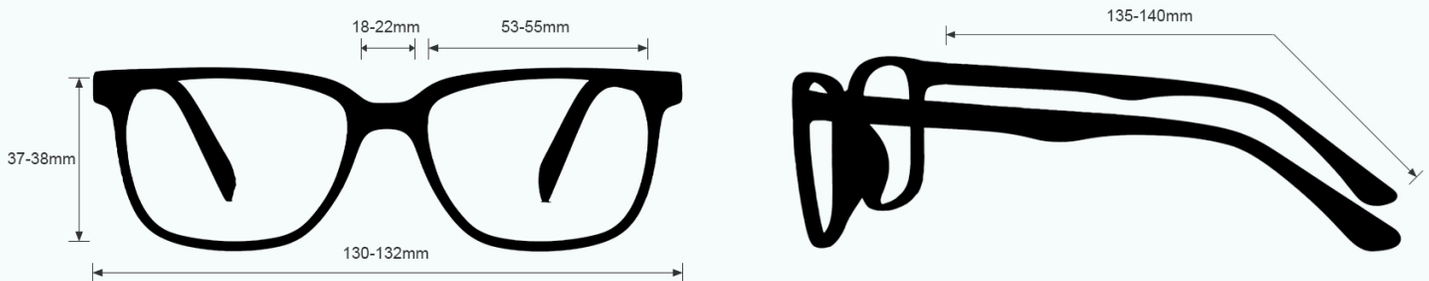
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES ST100



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses ST100 have a durable and lightweight rectangular frame made of high-quality metal. The ST100 lampworking glasses feature mesh side shields and adjustable silicone nose pads. These Phillips Safety lampworking glasses are available in gunmetal.

FRAME SPECIFICATION



PRODUCT INFORMATION

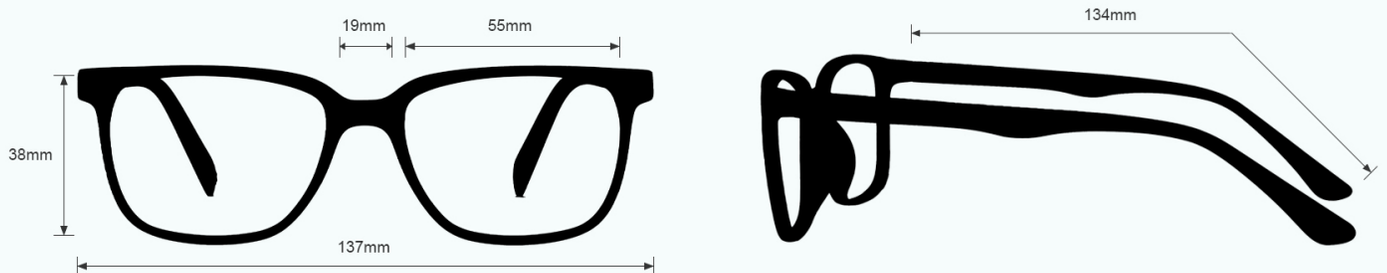
PHILLIPS 202 LAMPWORKING GLASSES T9538S



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses T9538S have a durable and lightweight rectangular frame made of high-quality plastic. The T9538S lampworking glasses feature removable side shields. These Phillips Safety lampworking glasses are available in black, clear, and brown.

FRAME SPECIFICATION



PRODUCT INFORMATION

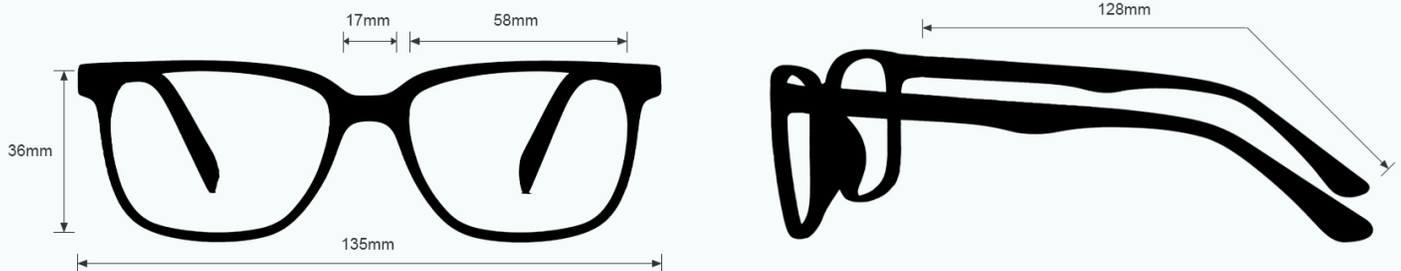
PHILLIPS 202 LAMPWORKING GLASSES T9559



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses T9559 have a durable and lightweight rectangular frame made of high-quality plastic. The T9559 lampworking glasses feature silicone nose pads, rubberized temples, removable foam support, and integrated side shields. These Phillips Safety lampworking glasses are available in clear neon green, clear teal, clear pink, and clear black.

FRAME SPECIFICATION



PRODUCT INFORMATION

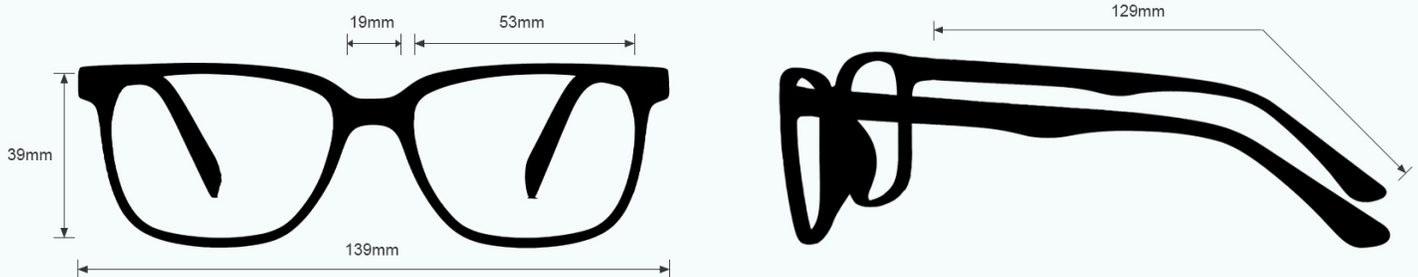
PHILLIPS 202 LAMPWORKING GLASSES T9603



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses T9603 have a durable and lightweight rectangular frame made of high-quality plastic. The T9603 lampworking glasses feature silicone nose pads, rubberized temples, removable silicone gasket, and integrated side shields. These Phillips Safety lampworking glasses are available in black with clear, and orange with clear.

FRAME SPECIFICATION



PRODUCT INFORMATION

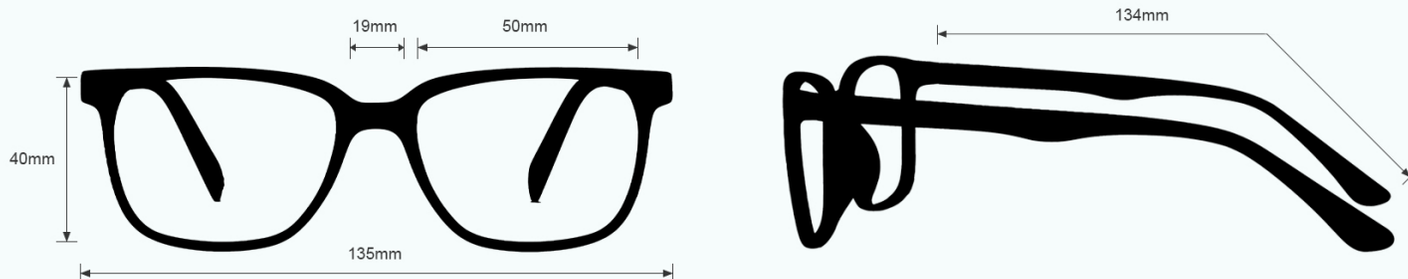
PHILLIPS 202 LAMPWORKING GLASSES T9730



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses T9730 have a durable and lightweight cat eye frame made of high-quality plastic. The T9730 lampworking glasses feature rubberized and adjustable nose pads, and integrated side shields. These Phillips Safety lampworking glasses are available in black with white, black with teal, and tortoise.

FRAME SPECIFICATION



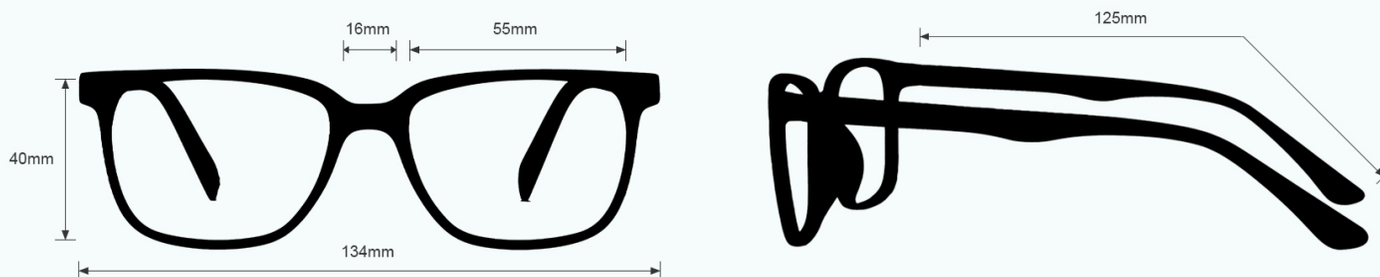
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES W200



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses W200 have a durable and lightweight oval frame made of high-quality plastic. The W200 lampworking glasses feature rubberized temples. These Phillips Safety lampworking glasses are available in black with white.

FRAME SPECIFICATION



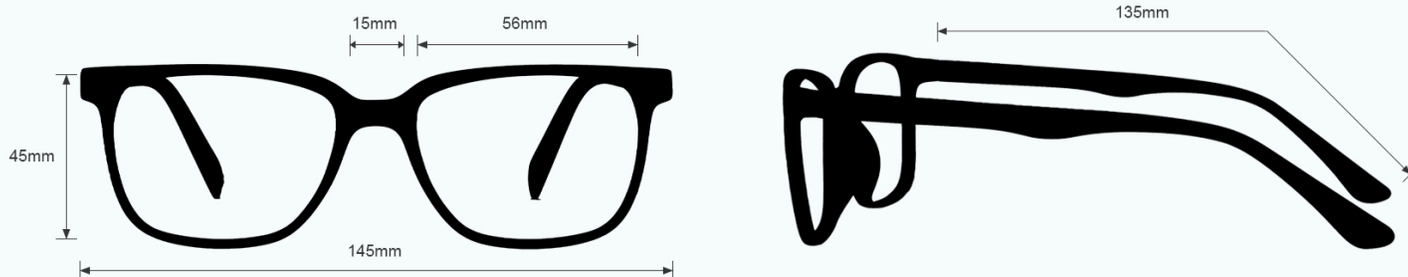
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES X25



The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses X25 have a durable and lightweight square frame made of high-quality plastic. The X25 lampworking glasses feature a brow guard, rubberized temples and integrated side shields. These Phillips Safety lampworking glasses are available in black and tortoise.

FRAME SPECIFICATION



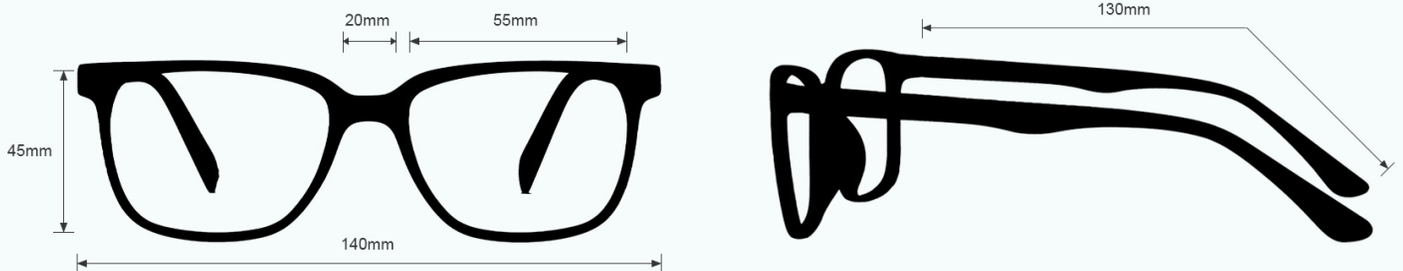
PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING GLASSES X26



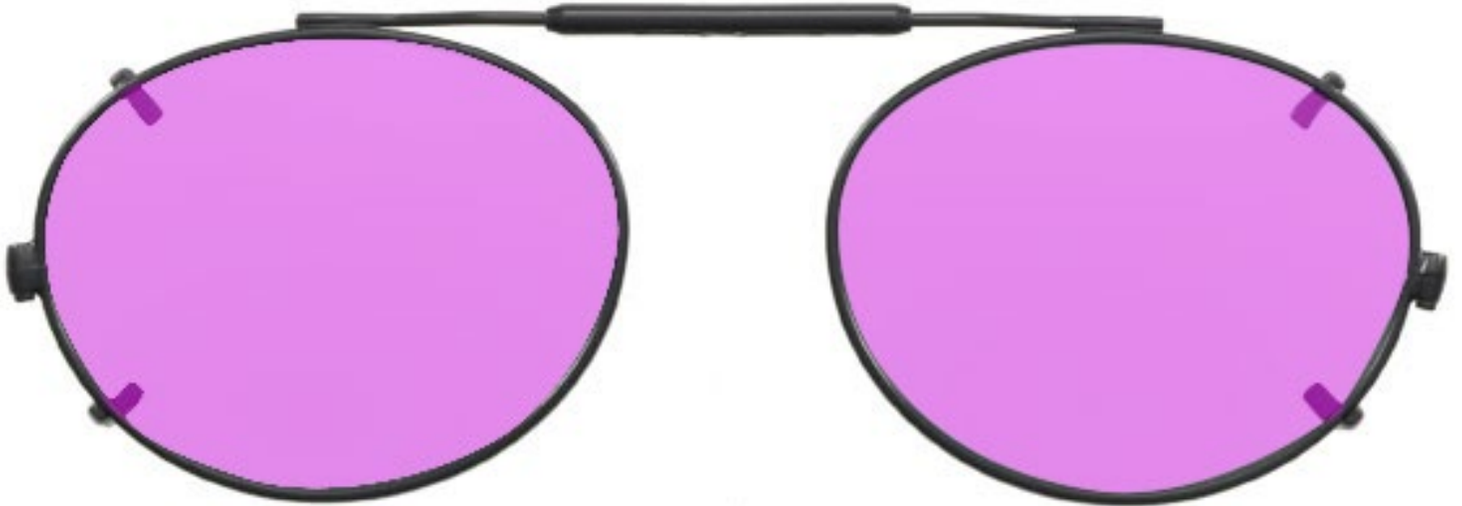
The lampworking glasses Phillips 202 have a glass violet lampworking lens that provides excellent color recognition for soft glass. These frameworking glasses offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses X26 have a durable and lightweight round frame made of high-quality plastic. The X26 lampworking glasses feature side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION

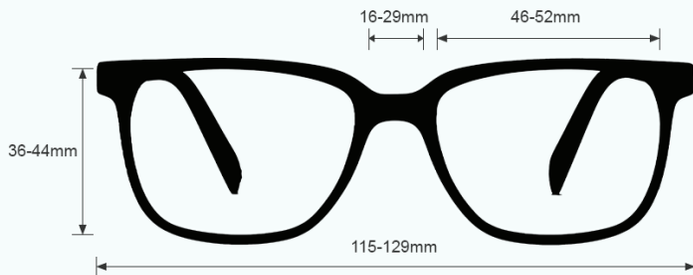


PRODUCT INFORMATION
PHILLIPS 202 LAMPWORKING OVAL CLIP ON



The Phillips 202 Lampworking Oval Clip On is an oval clip on made of high-quality metal. These lampworking clip ons have a glass violet lampworking lens with the Phillips 202 filter, which provides excellent color recognition for soft glass. These frameworking clip ons offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces. In addition, the Phillips 202 Lampworking Oval Clip On is available in four different sizes in a black frame.

FRAME SPECIFICATION



SIZES AVAILABLE:

- 46 | 18-29
- 48 | 17-27
- 50 | 16-28
- 52 | 18-29

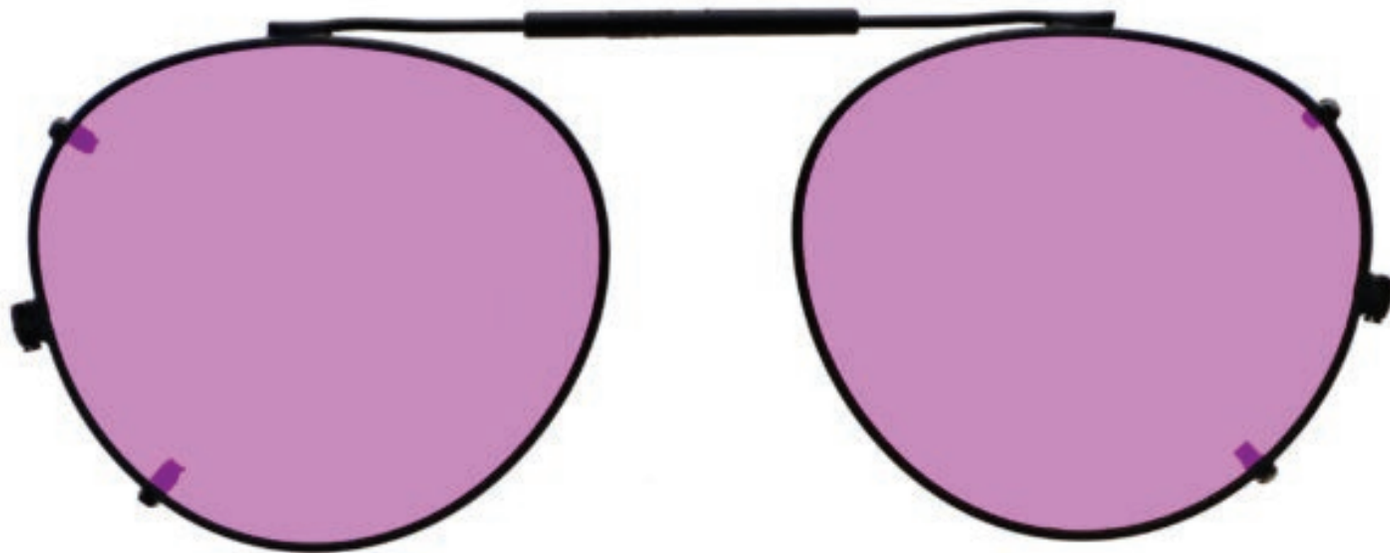
COLOR: Black

MATERIAL: Metal

SHAPE: Oval

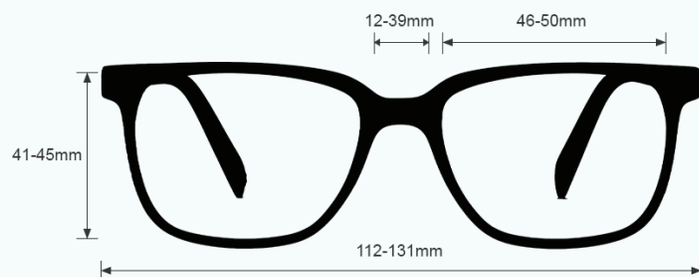
PRODUCT INFORMATION

PHILLIPS 202 LAMPWORKING ROUND CLIP ON



The Phillips 202 Lampworking Round Clip On is a round clip on made of high-quality metal. These lampworking clip ons have a glass violet lampworking lens with the Phillips 202 filter, which provides excellent color recognition for soft glass. These frameworking clip ons offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces. In addition, the Phillips 202 Lampworking Round Clip On is available in three different sizes in a black frame.

FRAME SPECIFICATION



SIZES AVAILABLE:

46 | 16-28

48 | 18-30

50 | 12-25

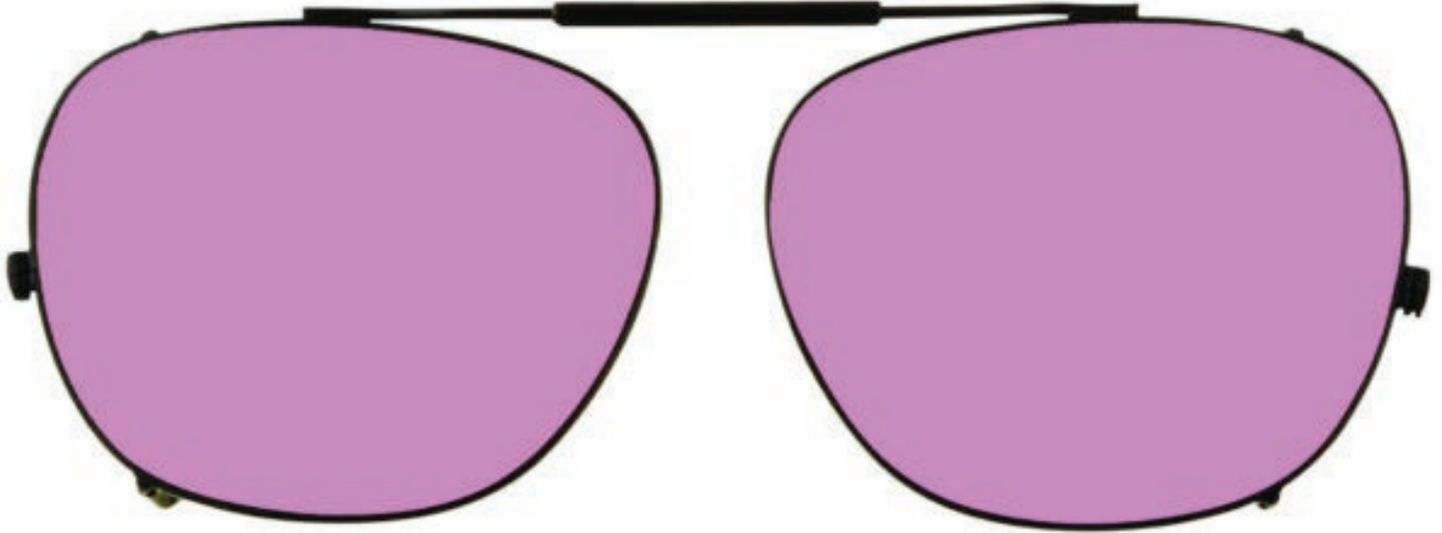
COLOR: Black

MATERIAL: Metal

SHAPE: Round

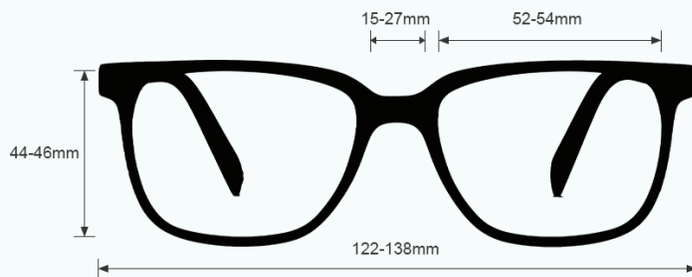
PRODUCT INFORMATION

PHILLIPS 202 LAMPWORKING SQUARE CLIP ON



The Phillips 202 Lampworking Square Clip On is a square clip on made of high-quality metal. These lampworking clip ons have a glass violet lampworking lens with the Phillips 202 filter, which provides excellent color recognition for soft glass. These frameworking clip ons offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces. In addition, the Phillips 202 Lampworking Square Clip On is available in two different sizes in a black frame.

FRAME SPECIFICATION



SIZES AVAILABLE:

52 | 15-26

54 | 15-27

COLOR: Black

MATERIAL: Metal

SHAPE: Square

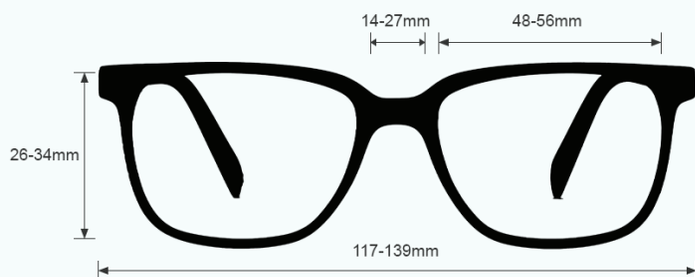
PRODUCT INFORMATION

PHILLIPS 202 LAMPWORKING TRU REC CLIP ON



The Phillips 202 Lampworking Tru Rec Clip On is a rectangular clip on made of high-quality metal. These lampworking clip ons have a glass violet lampworking lens with the Phillips 202 filter, which provides excellent color recognition for soft glass. These frameworking clip ons offer excellent UV blocker, good IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces. In addition, the Phillips 202 Lampworking Tru Rec Clip On is available in four different sizes in a black frame.

FRAME SPECIFICATION



SIZES AVAILABLE:

48 | 14-25
50 | 16-26
52 | 16-26
54 | 15-25
56 | 15-27

COLOR: Black

MATERIAL: Metal

SHAPE: Rectangle

LAMPWORKING GLASSES

LENS FILTER SPECIFICATIONS



PROTECTION OPTION BOROTRUIVIEW 2.0

LENS BLANK PART NUMBER GB-BTV2

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

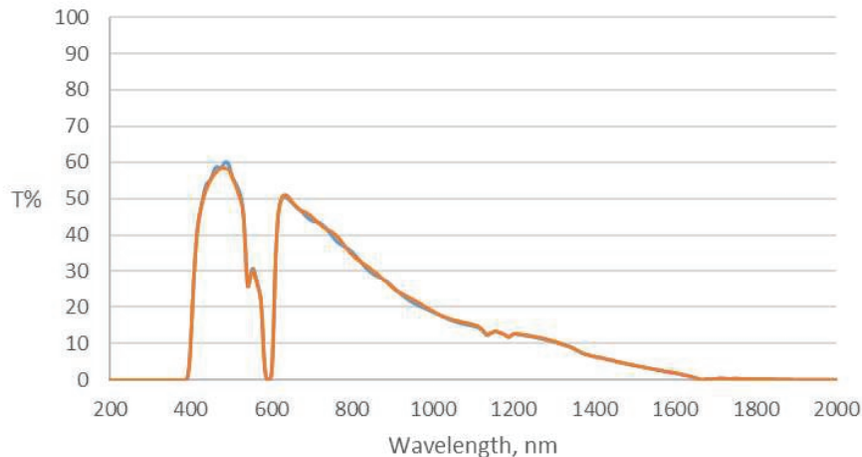
SAFETY RATING ANSI Z87+, ANSI Z36.1

VISIBLE LIGHT TRANSMISSION 30%

COLOR ROYAL 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 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.

PRODUCT INFORMATION

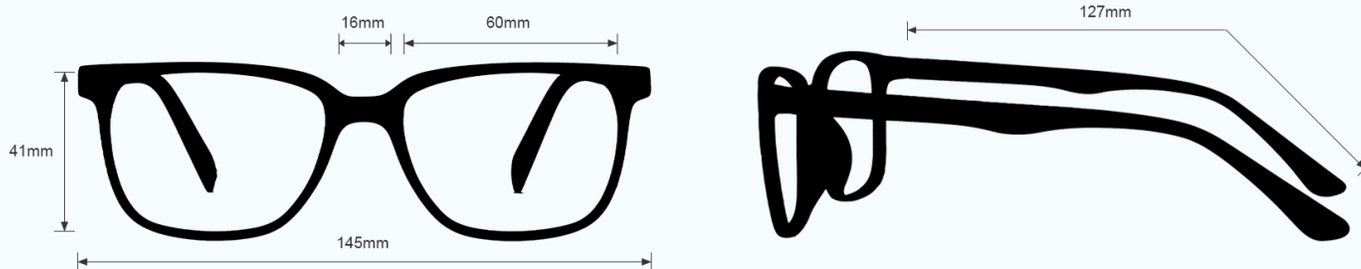
BOROTRUVIEW 2.0 LAMPWORKING GLASSES 33



The lampworking glasses BoroTruView 2.0 have a polycarbonate royal blue glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 33 have a durable and lightweight fitover frame made of high-quality plastic. The 33 lampworking glasses feature adjustable temples and integrated side shields. These Phillips Safety lampworking glasses are available in black and tortoise.

FRAME SPECIFICATION



PRODUCT INFORMATION

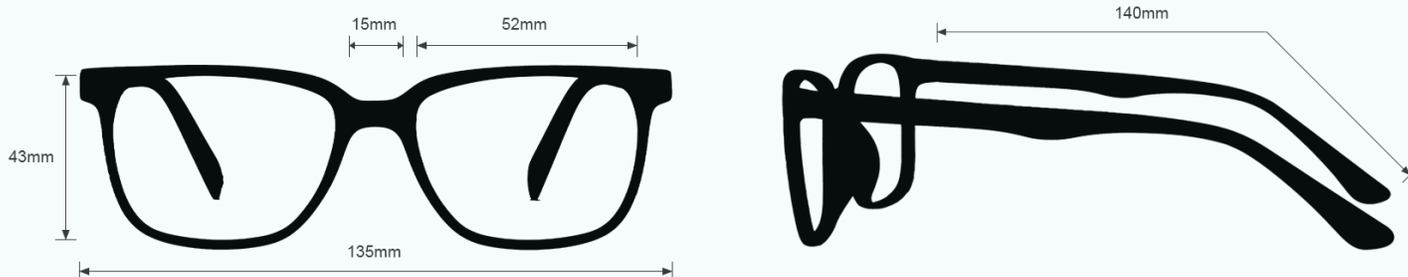
BOROTRUVIEW 2.0 LAMPWORKING GLASSES 70PC



The lampworking glasses BoroTruView 2.0 have a polycarbonate royal blue glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 70PC have a durable and lightweight wayfarer frame made of high-quality plastic. The 70PC lampworking glasses feature removable side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

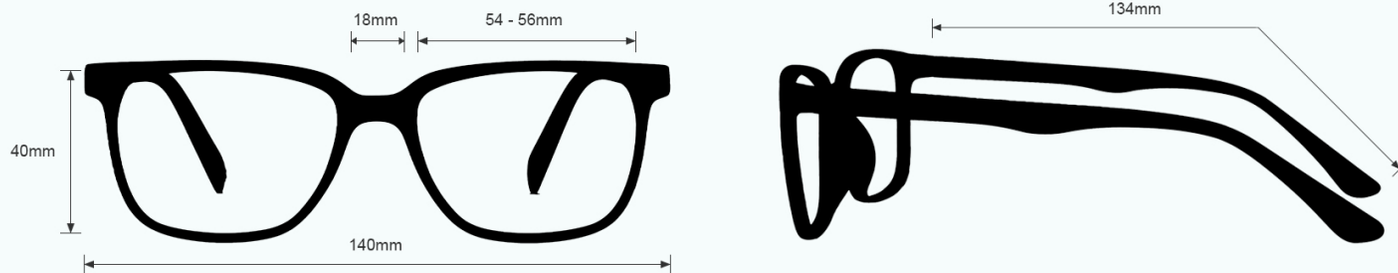
BOROTRUVIEW 2.0 LAMPWORKING GLASSES 202



The lampworking glasses BoroTruView 2.0 have a polycarbonate royal blue glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 202 have a durable and lightweight rectangular frame made of high-quality metal. The 202 lampworking glasses feature adjustable silicone nose pads, a double bridge and removable side shields. These Phillips Safety lampworking glasses are available in gunmetal.

FRAME SPECIFICATION



PRODUCT INFORMATION

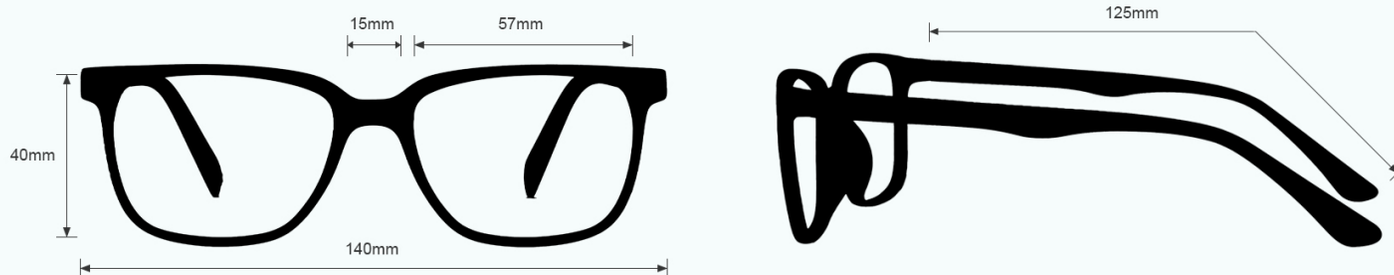
BOROTRUVIEW 2.0 LAMPWORKING GLASSES 15011



The lampworking glasses BoroTruView 2.0 have a polycarbonate royal blue glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 15011 have a durable and lightweight rectangular frame made of high-quality plastic. The 15011 lampworking glasses feature adjustable nose pads and permanent side shields. These Phillips Safety lampworking glasses are available in black/clear, black/green, crystal red, crystal clear, crystal purple, cyan blue, crystal faded gray, and navy.

FRAME SPECIFICATION



PRODUCT INFORMATION

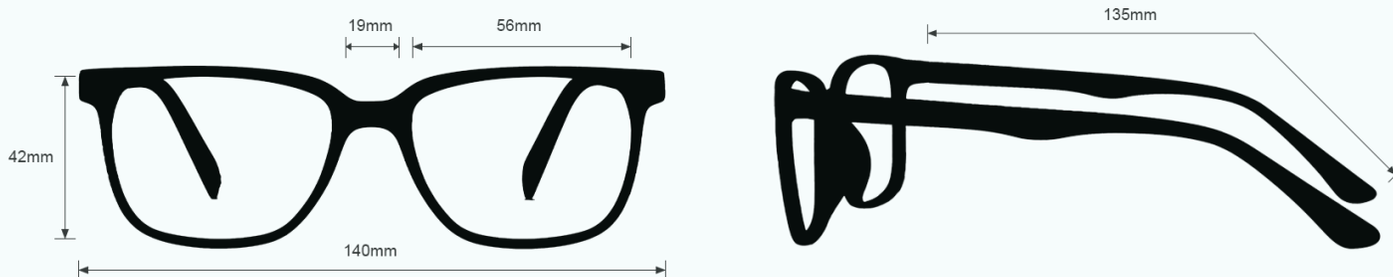
BOROTRUVIEW 2.0 LAMPWORKING GLASSES F126



The lampworking glasses BoroTruView 2.0 have a polycarbonate royal blue glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses F126 have a durable and lightweight rectangular frame made of high-quality plastic. The F126 lampworking glasses feature rubberized nose pads, rubberized temples, and removable side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

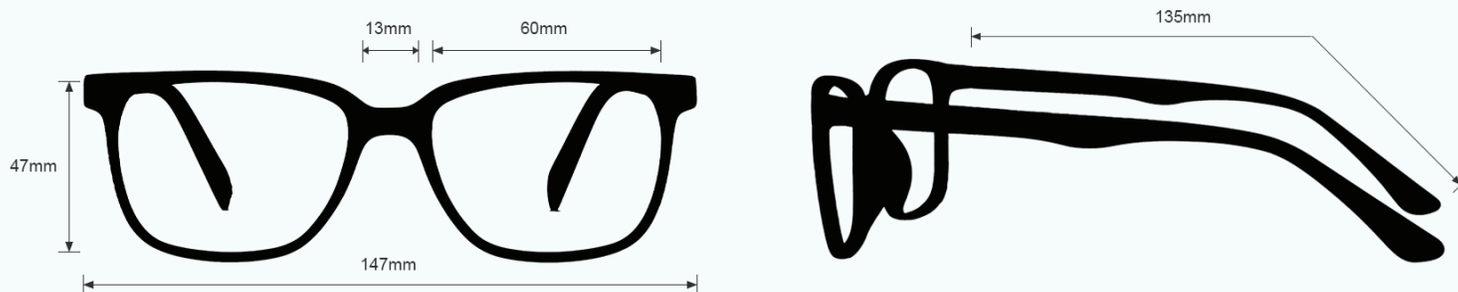
BOROTRUVIEW 2.0 LAMPWORKING GLASSES FITPROTEK



The lampworking glasses BoroTruView 2.0 have a polycarbonate royal blue glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses FitProtek have a durable and lightweight fitover frame made of high-quality plastic. The FitProtek lampworking glasses feature rubberized temple bars. These Phillips Safety lampworking glasses are available in blue, gray, and pink.

FRAME SPECIFICATION



PRODUCT INFORMATION

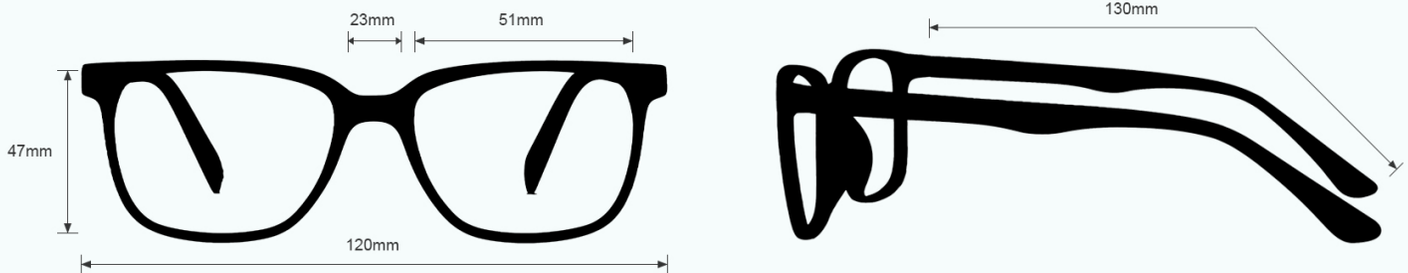
BOROTRUVIEW 2.0 LAMPWORKING GLASSES M200



The lampworking glasses BoroTruView 2.0 have a polycarbonate royal blue glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses M200 have a durable and lightweight round frame made of high-quality metal. The M200 lampworking glasses feature a double bridge, mesh side shields, and adjustable silicone nose pads. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

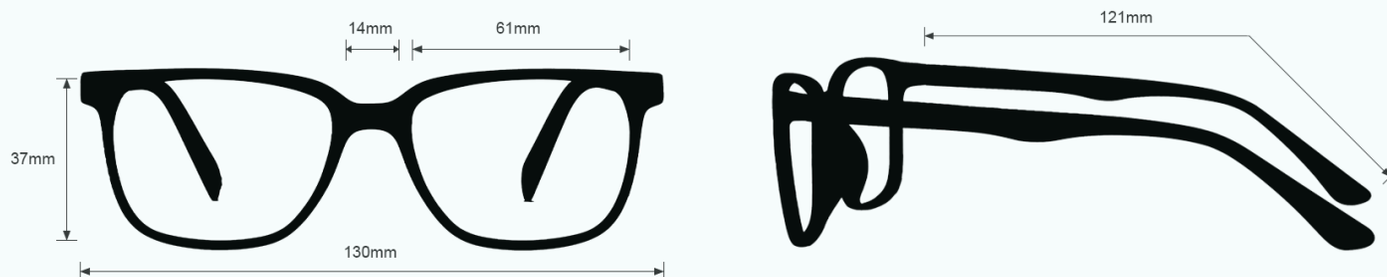
BOROTRUVIEW 2.0 LAMPWORKING GLASSES Q368



The lampworking glasses BoroTruView 2.0 have a polycarbonate royal blue glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses Q368 have a durable and lightweight wrap around frame made of high-quality plastic. The Q368 lampworking glasses feature adjustable rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black with blue, military green, camouflage, and beige.

FRAME SPECIFICATION



PRODUCT INFORMATION

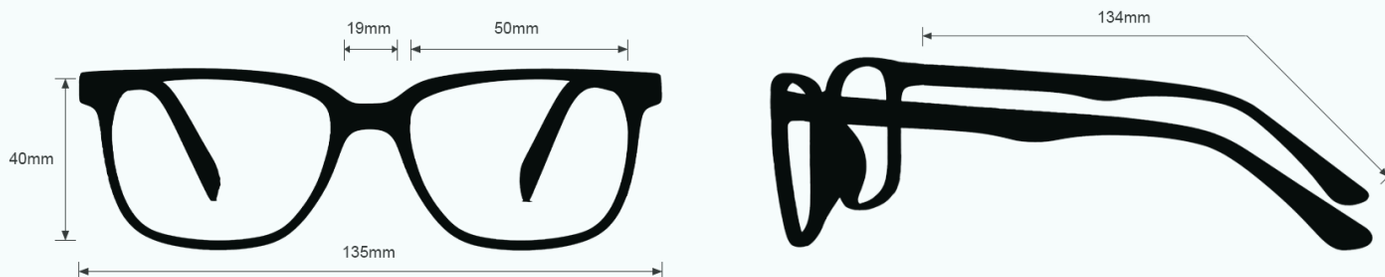
BOROTRUVIEW 2.0 LAMPWORKING GLASSES T9730



The lampworking glasses BoroTruView 2.0 have a polycarbonate royal blue glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses T9730 have a durable and lightweight cat eye frame made of high-quality plastic. The T9730 lampworking glasses feature rubberized and adjustable nose pads, and integrated side shields. These Phillips Safety lampworking glasses are available in black with white, black with teal, and tortoise.

FRAME SPECIFICATION



PRODUCT INFORMATION

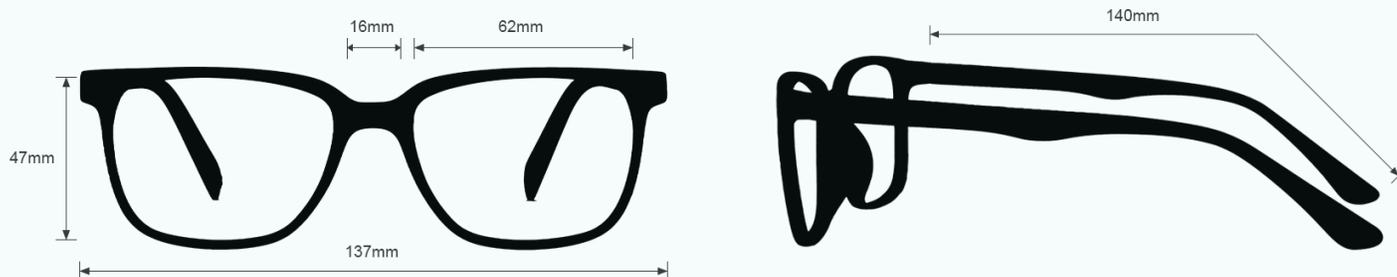
BOROTRUVIEW 2.0 LAMPWORKING GLASSES TP395



The lampworking glasses BoroTruView 2.0 have a polycarbonate royal blue glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses TP395 have a durable and lightweight oversized frame made of high-quality plastic. The TP395 lampworking glasses feature removable side shields, rubberized nose pads and temple bars. These Phillips Safety lampworking glasses are available in gray/blue and light gray/green.

FRAME SPECIFICATION



LAMPWORKING GLASSES

LENS FILTER SPECIFICATIONS



PROTECTION OPTION BOROTRUIVIEW 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

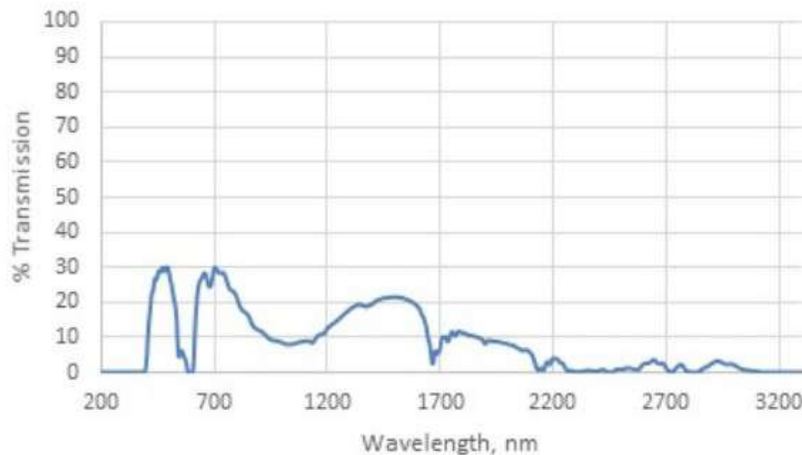
SAFETY RATING ANSI Z87+, ANSI Z36.1

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 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.

PRODUCT INFORMATION

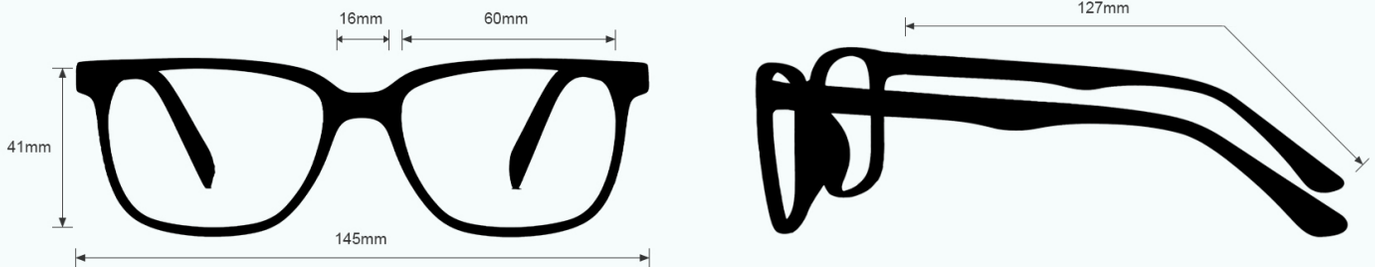
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 33



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 33 have a durable and lightweight fitover frame made of high-quality plastic. The 33 lampworking glasses feature adjustable temples and integrated side shields. These Phillips Safety lampworking glasses are available in black and tortoise.

FRAME SPECIFICATION



PRODUCT INFORMATION

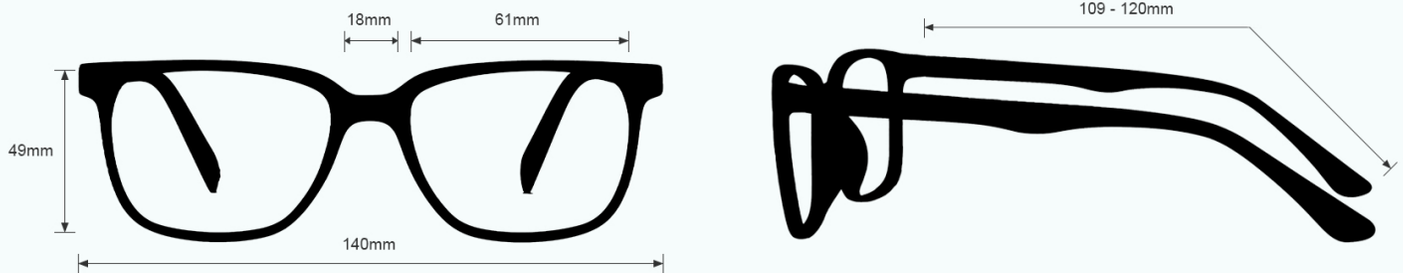
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 66



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 66 have a durable and lightweight oversized frame made of high-quality plastic. The 66 lampworking glasses feature adjustable temples and permanent side shields. These Phillips Safety lampworking glasses are available in black and silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

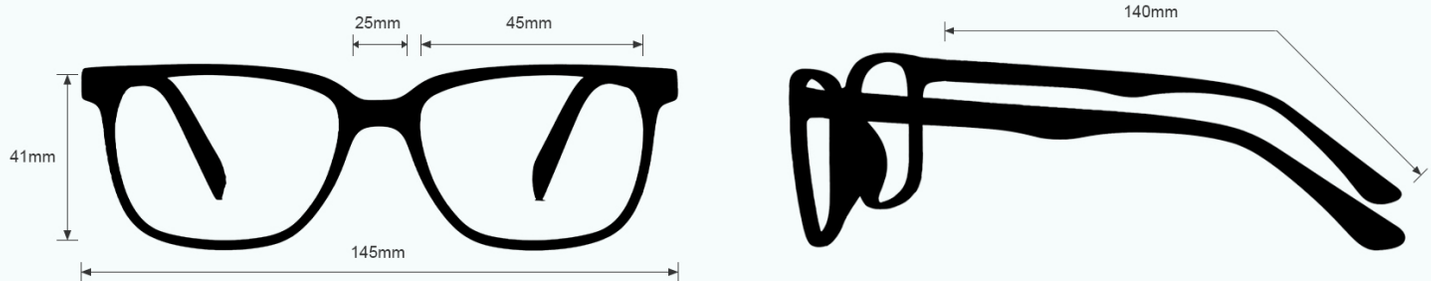
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 70F



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 70F have a durable and lightweight round frame made of high-quality plastic. The 70F lampworking glasses feature permanent side shields. These Phillips Safety lampworking glasses are available in smoke gray.

FRAME SPECIFICATION



PRODUCT INFORMATION

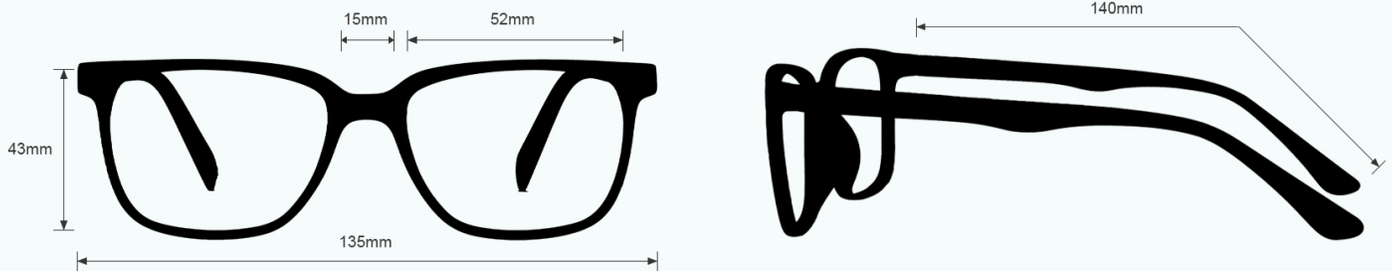
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 70PC



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

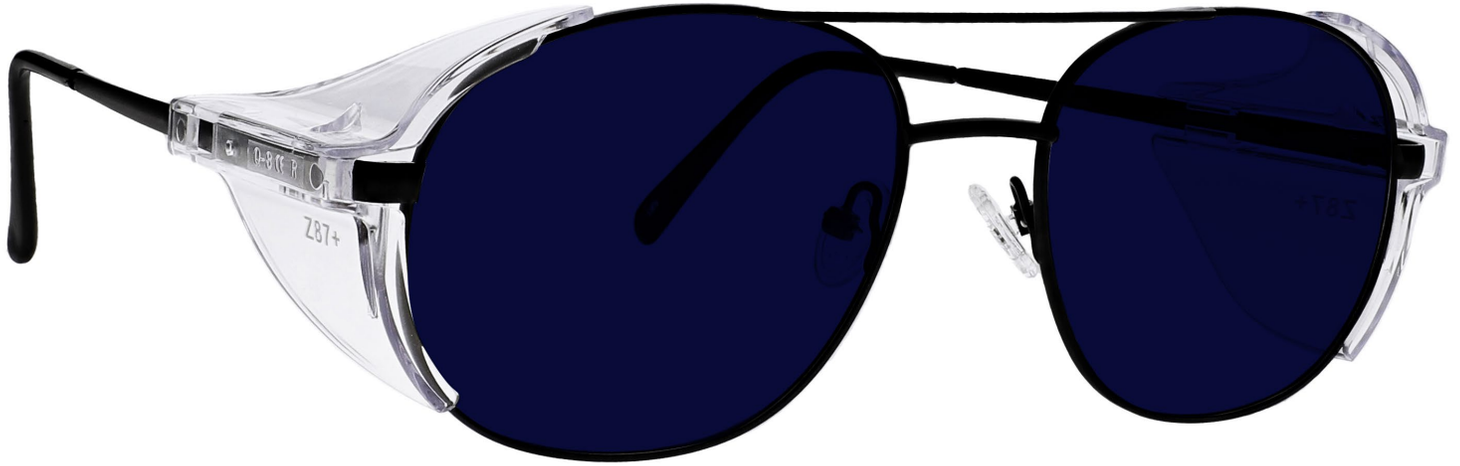
These lampworking glasses 70PC have a durable and lightweight wayfarer frame made of high-quality plastic. The 70PC lampworking glasses feature removable side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

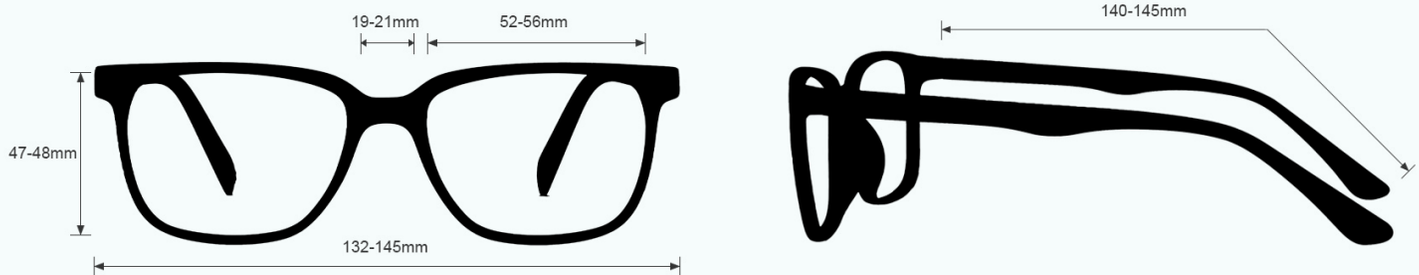
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 100



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 100 have a durable and lightweight aviator frame made of high-quality metal. The 100 lampworking glasses feature adjustable silicone nose pads, removable side shields and spring hinges. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

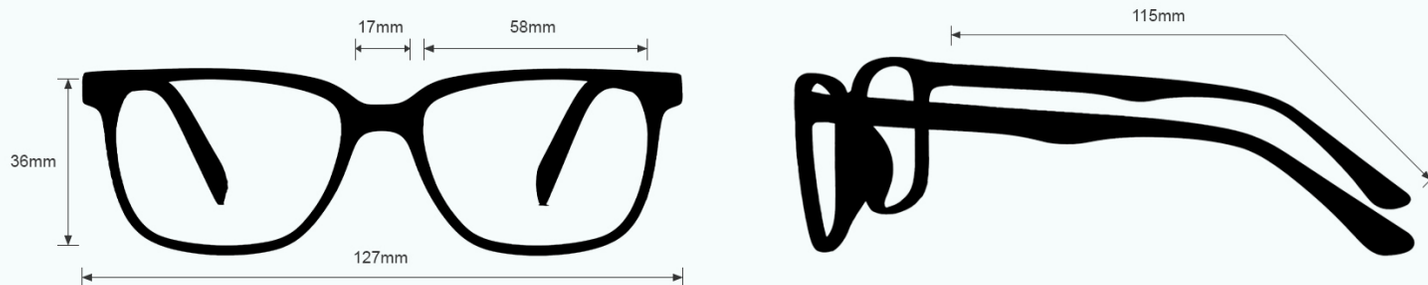
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 116



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 116 have a durable and lightweight rectangular, wrap around frame made of high-quality metal. The 116 lampworking glasses feature adjustable silicone nose pads, rubberized temples, and spring hinges. These Phillips Safety lampworking glasses are available in black and silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

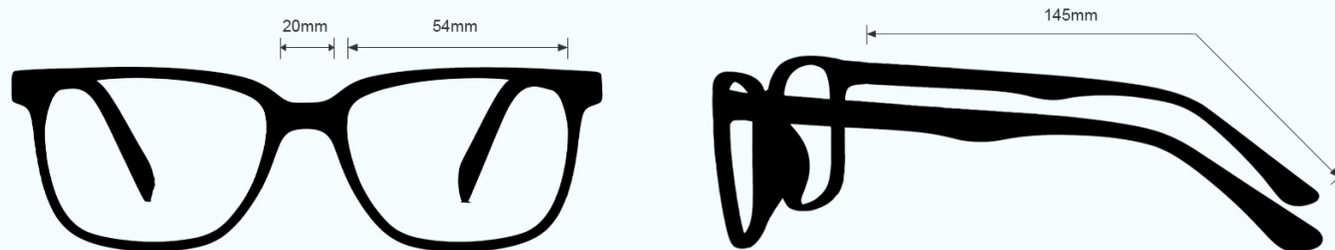
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 125



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 125 have a durable and lightweight rectangular frame made of high-quality metal. The 125 lampworking glasses feature adjustable silicone nose pads, and removable side shields. These Phillips Safety lampworking glasses are available in silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

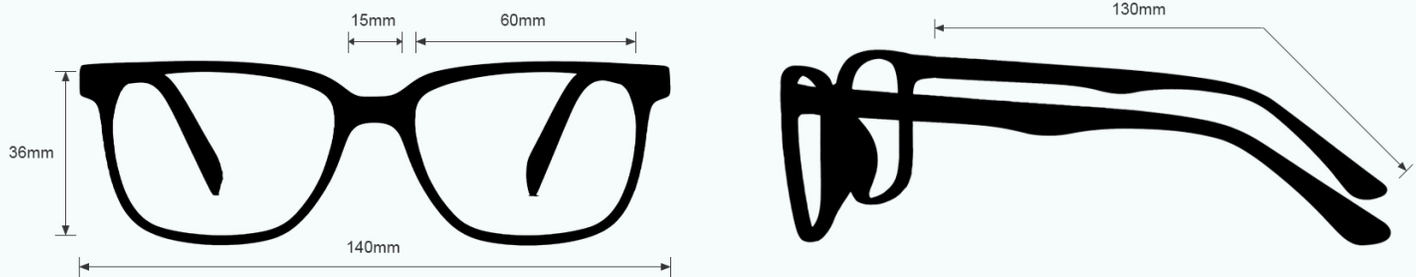
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 201



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 201 have a durable and lightweight wrap around frame made of high-quality plastic. The 201 lampworking glasses feature adjustable rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in silver, red, purple/gray, blue, and royal blue/yellow.

FRAME SPECIFICATION



PRODUCT INFORMATION

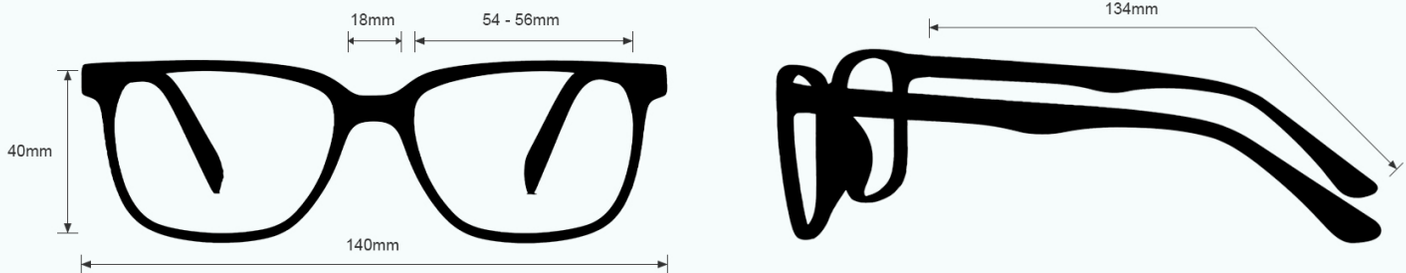
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 202



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 202 have a durable and lightweight rectangular frame made of high-quality metal. The 202 lampworking glasses feature adjustable silicone nose pads, a double bridge and removable side shields. These Phillips Safety lampworking glasses are available in gunmetal.

FRAME SPECIFICATION



PRODUCT INFORMATION

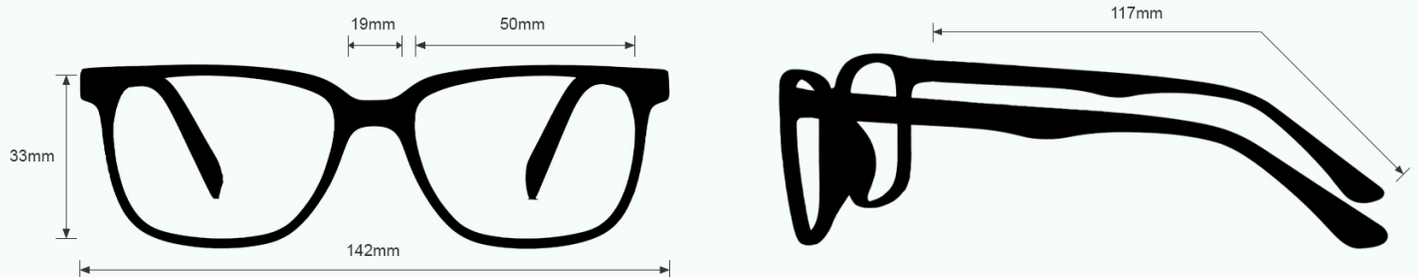
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 206



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 206 have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The 206 lampworking glasses feature rubberized nose pads, rubberized temples, integrated side shields, and a removable dust dam. These Phillips Safety lampworking glasses are available in orange and brown with clear side shields, yellow and black with clear side shields, and yellow and black with smoke gray side shields.

FRAME SPECIFICATION



PRODUCT INFORMATION

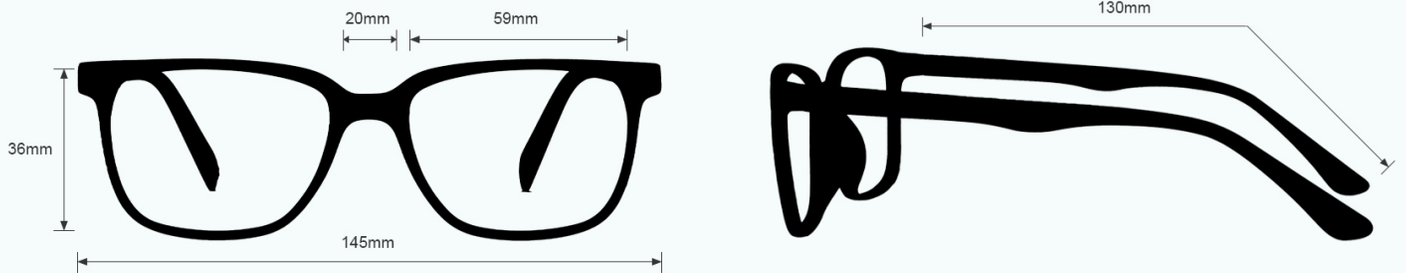
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 208



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 208 have a durable and lightweight wrap around frame made of high-quality plastic. The 208 lampworking glasses feature rubberized temple bars. These Phillips Safety lampworking glasses are available in black, blue with yellow, purple with gray, red, silver, and taupe.

FRAME SPECIFICATION



PRODUCT INFORMATION

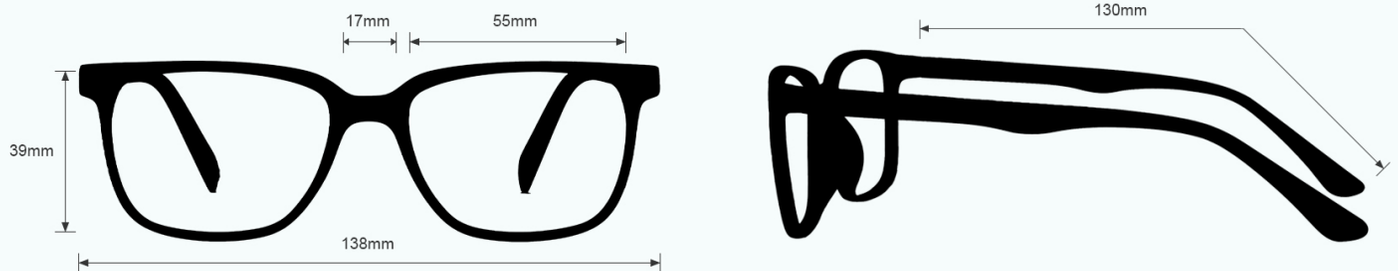
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 230



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 230 have a durable and lightweight oval frame made of high-quality plastic. The 230 lampworking glasses feature a saddle bridge. These Phillips Safety lampworking glasses are available in red with black.

FRAME SPECIFICATION



PRODUCT INFORMATION

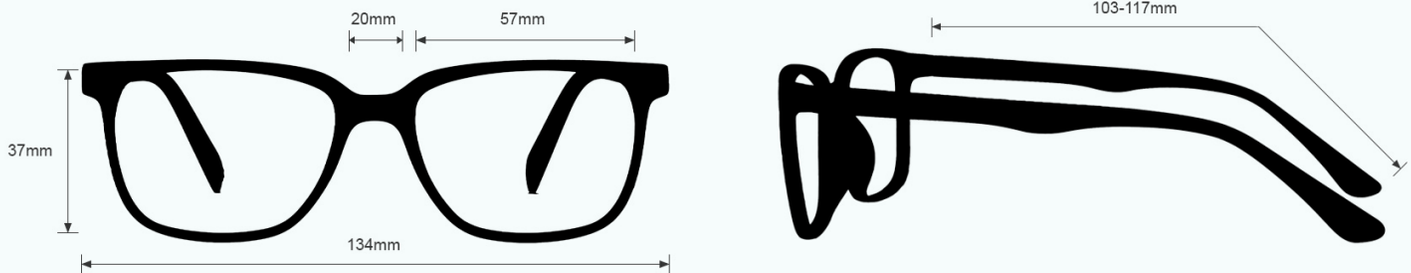
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 300



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 300 have a durable and lightweight rectangular frame made of high-quality plastic. The 300 lampworking glasses feature adjustable temples and permanent side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

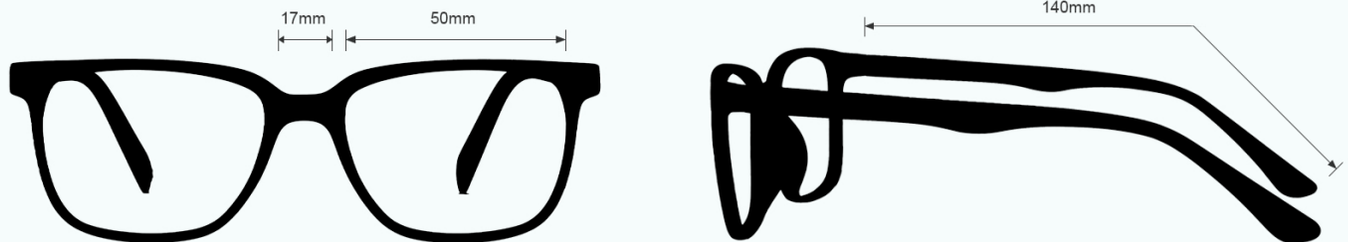
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 303



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 303 have a durable and lightweight rectangular frame made of high-quality metal. The 303 lampworking glasses feature adjustable silicone nose pads, and removable side shields. These Phillips Safety lampworking glasses are available in silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

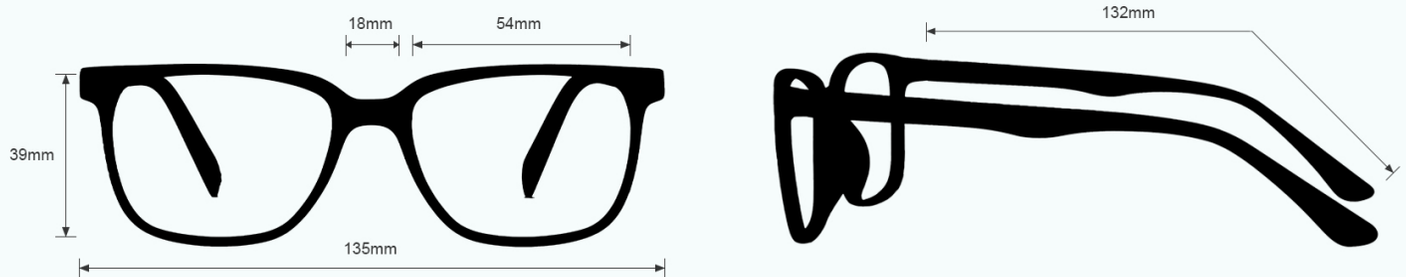
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 375



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 375 have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The 375 lampworking glasses feature a saddle bridge. These Phillips Safety lampworking glasses are available in black and tortoise.

FRAME SPECIFICATION



PRODUCT INFORMATION

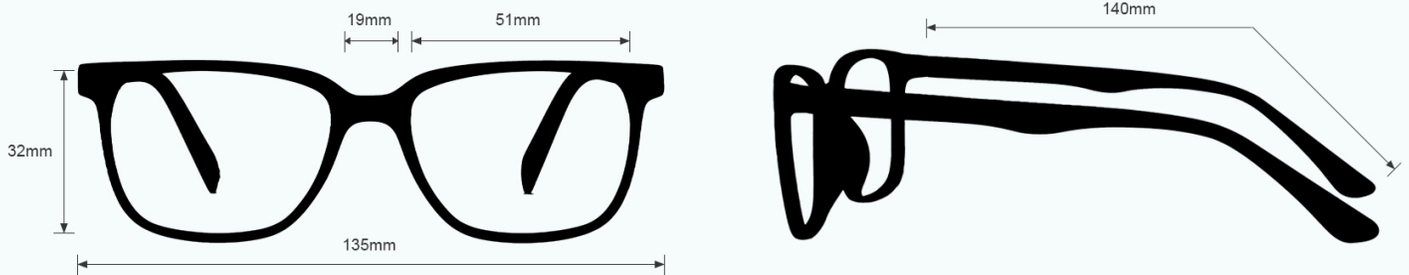
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 400



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 400 have a durable and lightweight rectangular frame made of high-quality metal. The 400 lampworking glasses feature silicone nose pads, spring hinges, and removable side shields. These Phillips Safety lampworking glasses are available in black and gunmetal.

FRAME SPECIFICATION



PRODUCT INFORMATION

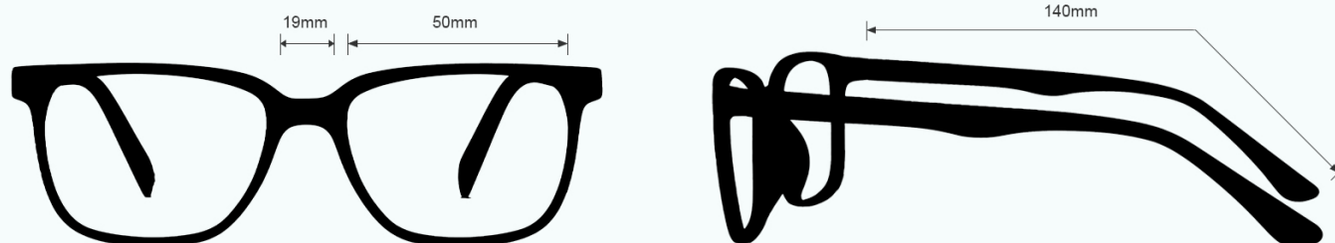
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 475



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 475 have a durable and lightweight oval frame made of high-quality metal. The 475 lampworking glasses feature adjustable silicone nose pads, and removable side shields. These Phillips Safety lampworking glasses are available in gunmetal.

FRAME SPECIFICATION



PRODUCT INFORMATION

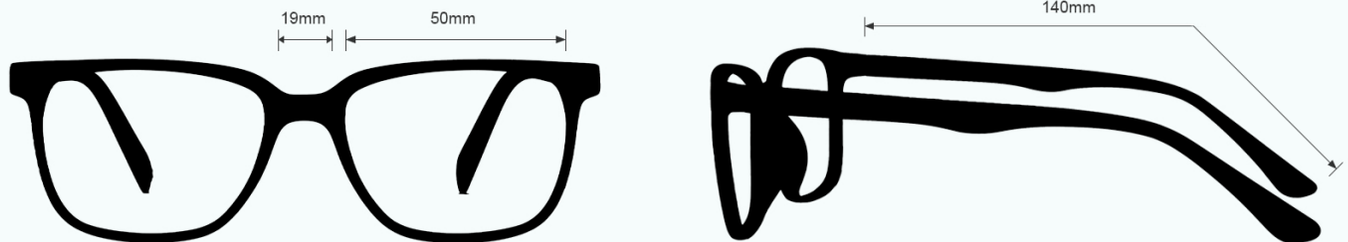
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 500



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 500 have a durable and lightweight oval frame made of high-quality metal. The 500 lampworking glasses feature spring hinges and removable side shields. These Phillips Safety lampworking glasses are available in gold.

FRAME SPECIFICATION



PRODUCT INFORMATION

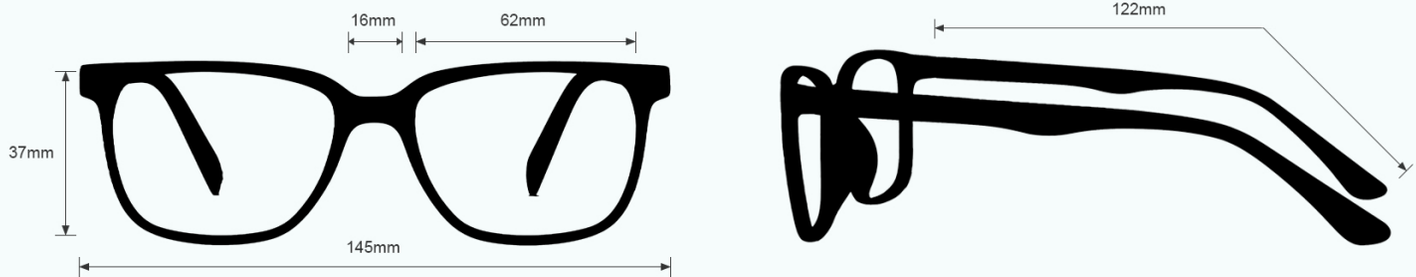
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 533



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 533 have a durable and lightweight wrap around frame made of high-quality plastic. The 533 lampworking glasses feature adjustable rubberized nose pads and spring hinges. These Phillips Safety lampworking glasses are available in black and silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

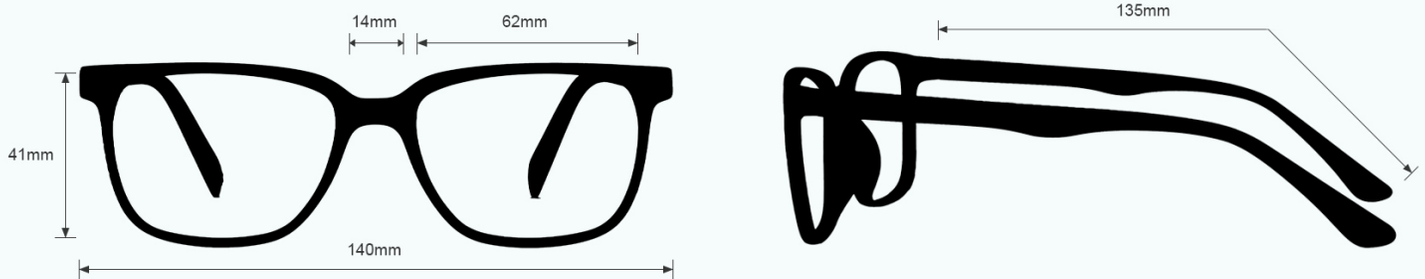
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 600



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 600 have a durable and lightweight aviator frame made of high-quality plastic. The 600 lampworking glasses feature adjustable silicone nose pads and permanent side shields. These Phillips Safety lampworking glasses are available in gold and pewter.

FRAME SPECIFICATION



PRODUCT INFORMATION

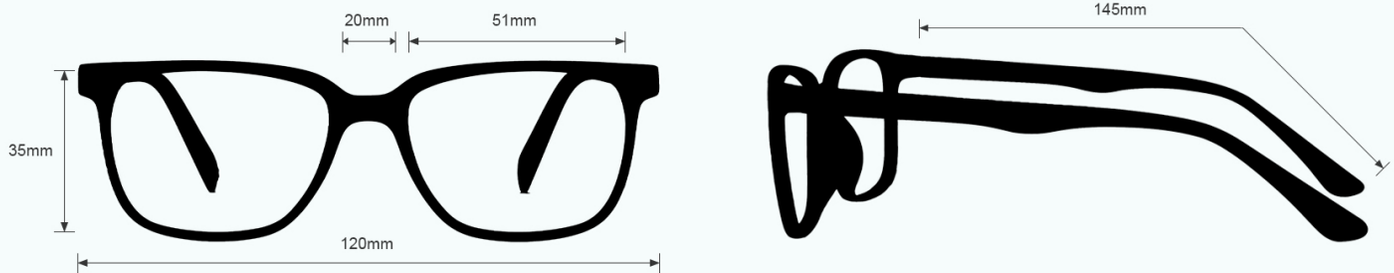
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 700



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 700 have a durable and lightweight round frame made of high-quality metal. The 700 lampworking glasses feature silicone nose pads, spring hinges and removable side shields. These Phillips Safety lampworking glasses are available in gunmetal and brown.

FRAME SPECIFICATION



PRODUCT INFORMATION

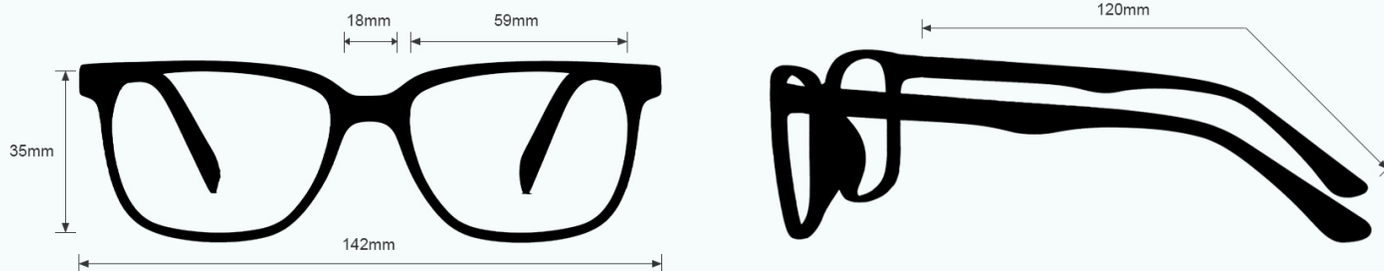
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 703



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 703 have a durable and lightweight wrap around frame made of high-quality plastic. The 703 lampworking glasses feature rubberized nose pads. These Phillips Safety lampworking glasses are available in black, brown fade, and charcoal gray.

FRAME SPECIFICATION



PRODUCT INFORMATION

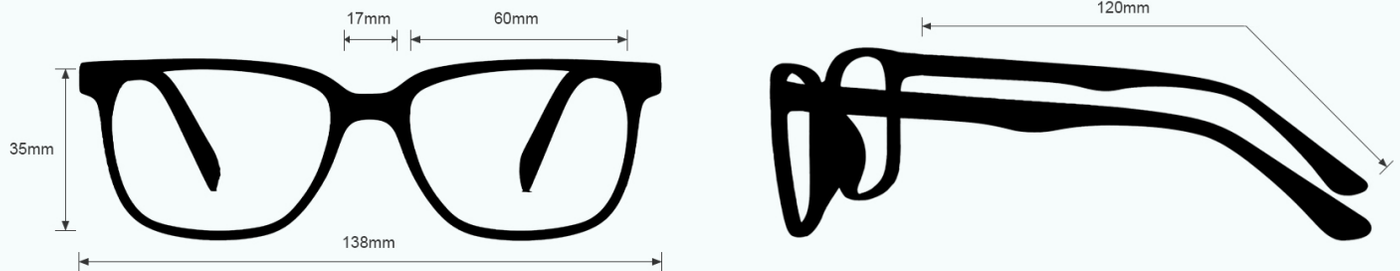
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 808



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 808 have a durable and lightweight wrap around frame made of high-quality plastic. The 808 lampworking glasses feature rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in red, black and silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

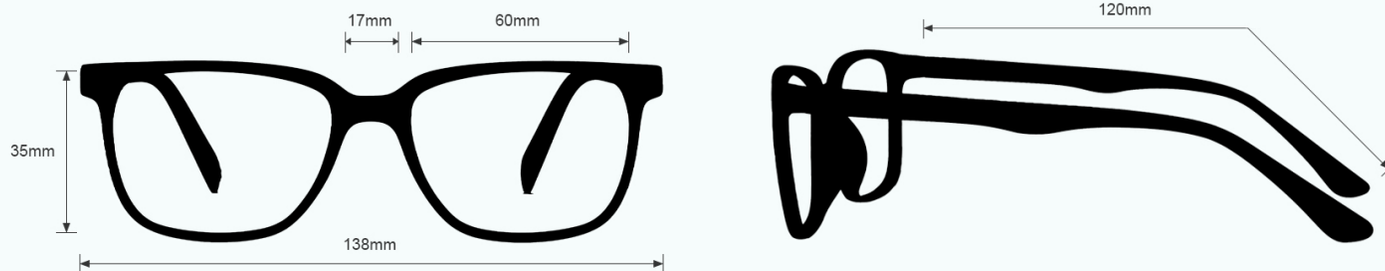
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 850



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 850 have a durable and lightweight rectangular frame made of high-quality metal. The 850 lampworking glasses feature adjustable silicone nose pads, spring hinges, and removable side shields. These Phillips Safety lampworking glasses are available in gunmetal.

FRAME SPECIFICATION



PRODUCT INFORMATION

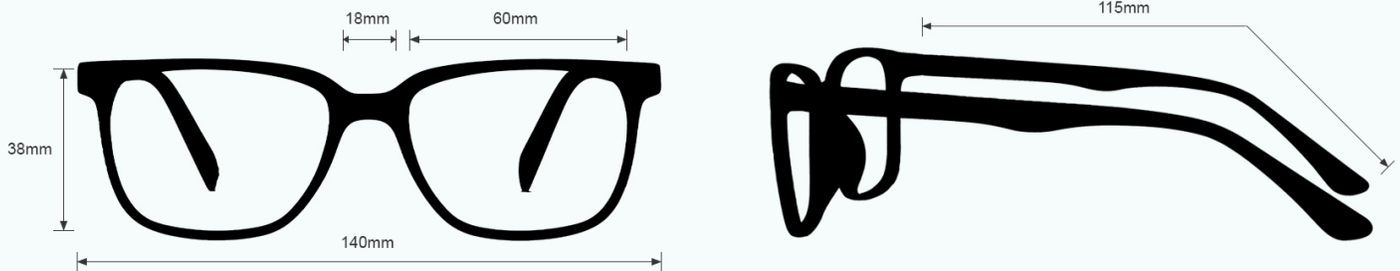
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 901



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 901 have a durable and lightweight wrap around frame made of high-quality plastic. The 901 lampworking glasses feature a foam eyecup and a removable strap. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

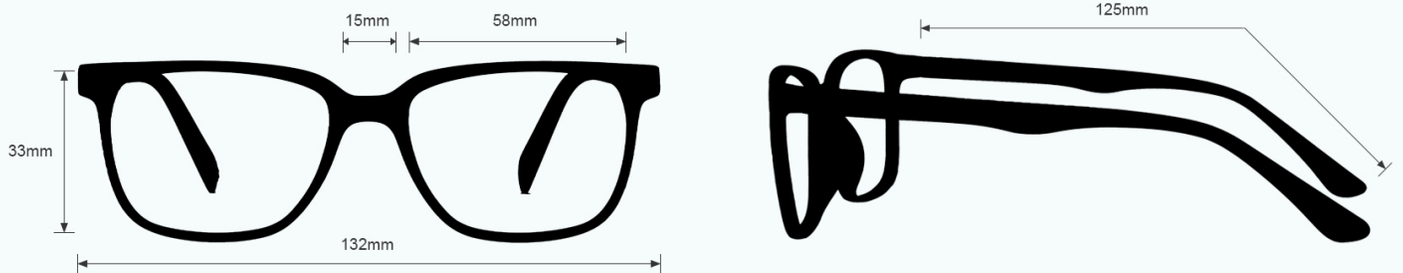
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 1171



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 1171 have a durable and lightweight wrap around frame made of high-quality plastic. The 1171 lampworking glasses feature a foam eyecup, rubberized nose pads and rubberized temple tips. These Phillips Safety lampworking glasses are available in red and black.

FRAME SPECIFICATION



PRODUCT INFORMATION

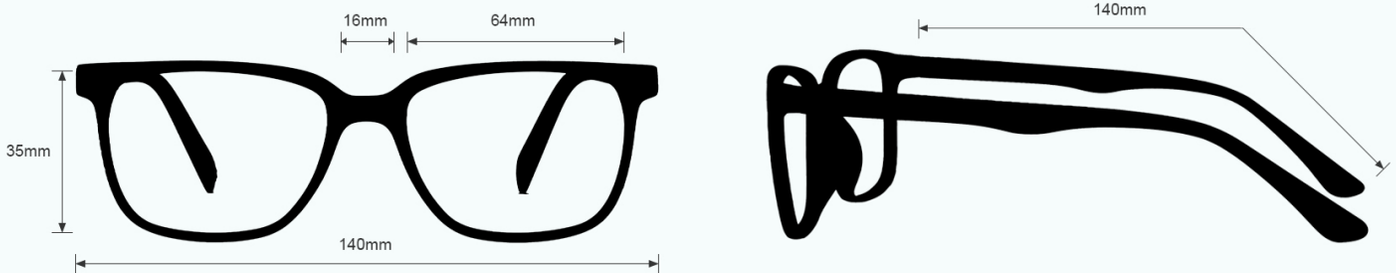
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 1205



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 1205 have a durable and lightweight wrap around frame made of high-quality plastic. The 1205 lampworking glasses feature rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in blue and black.

FRAME SPECIFICATION



PRODUCT INFORMATION

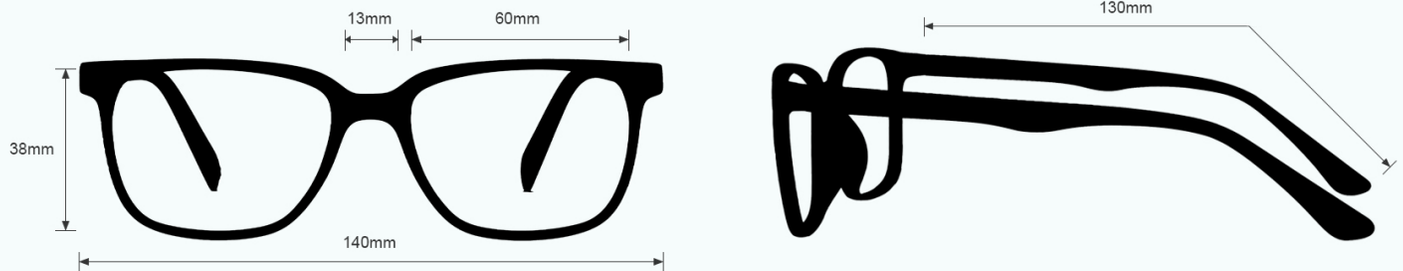
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 1362



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 1362 have a durable and lightweight wrap around frame made of high-quality plastic. The 1362 lampworking glasses feature rubberized nose pads, rubberized temple bars, and a foam gasket. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

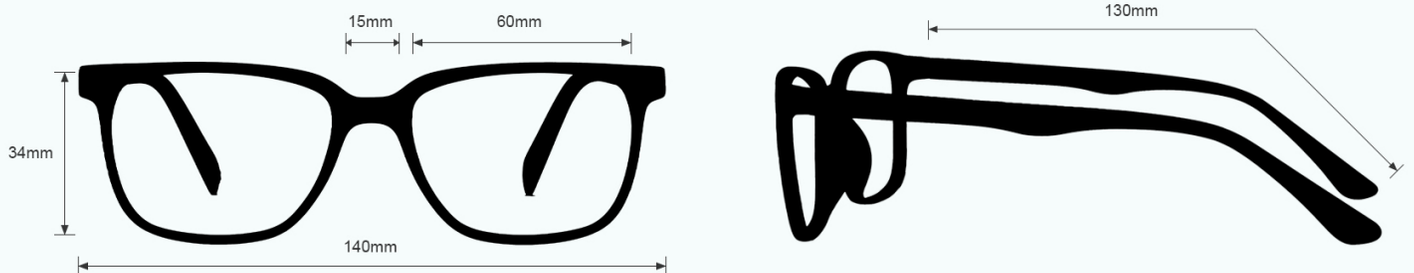
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 1388



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 1388 have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The 1388 lampworking glasses feature rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black and silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

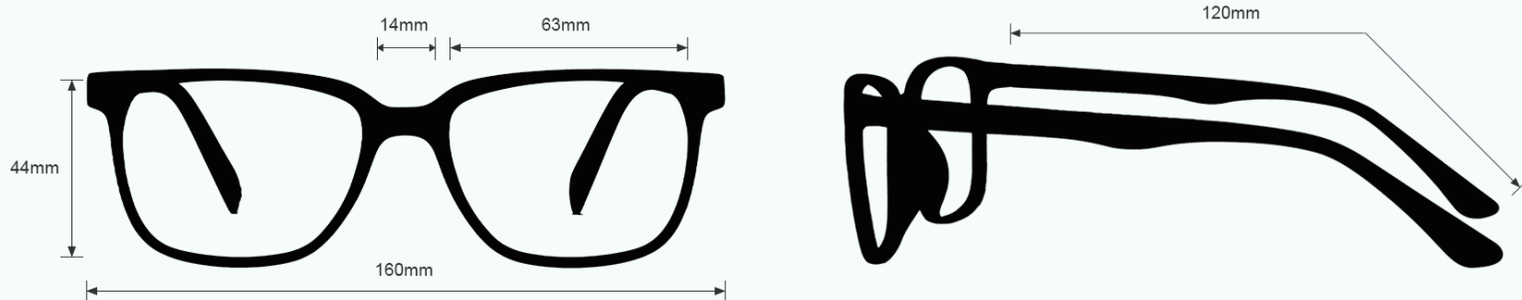
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 9388



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

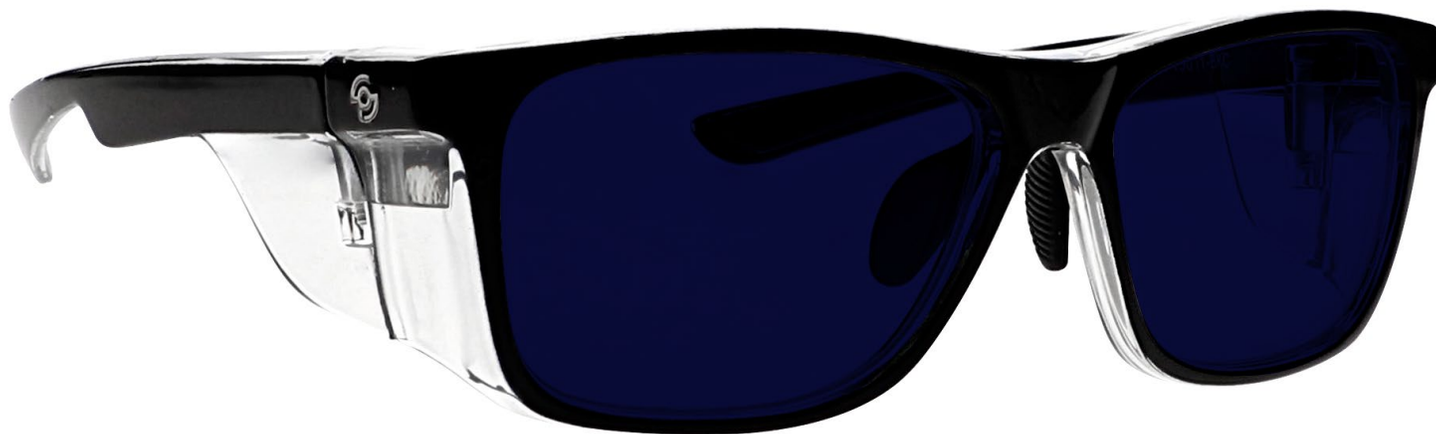
These lampworking glasses 9388 have a durable and lightweight oversized frame made of high-quality plastic. The 9388 lampworking glasses feature adjustable temples and integrated side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

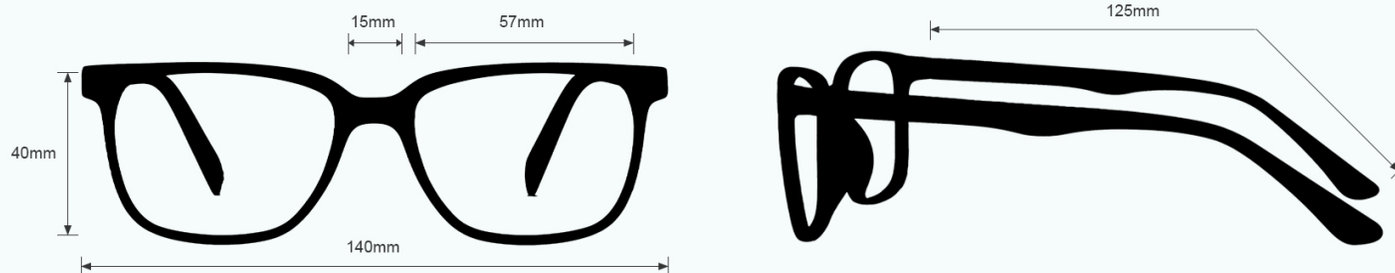
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 15011



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 15011 have a durable and lightweight rectangular frame made of high-quality plastic. The 15011 lampworking glasses feature adjustable nose pads and permanent side shields. These Phillips Safety lampworking glasses are available in black/clear, black/green, crystal red, crystal clear, crystal purple, cyan blue, crystal faded gray, and navy.

FRAME SPECIFICATION



PRODUCT INFORMATION

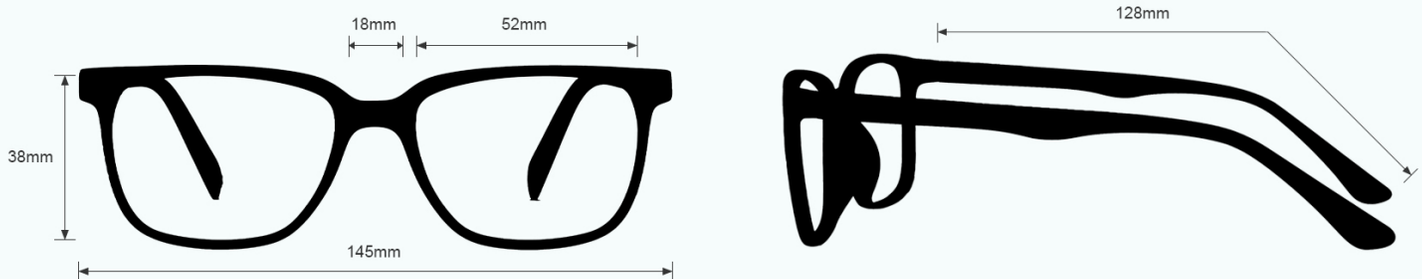
BOROTRUVIEW 3.0 LAMPWORKING GLASSES 20020



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses 20020 have a durable and lightweight rectangular frame made of high-quality plastic. The 20020 lampworking glasses feature rubberized temple bars and integrated side shields. These Phillips Safety lampworking glasses are available in clear blue.

FRAME SPECIFICATION



PRODUCT INFORMATION

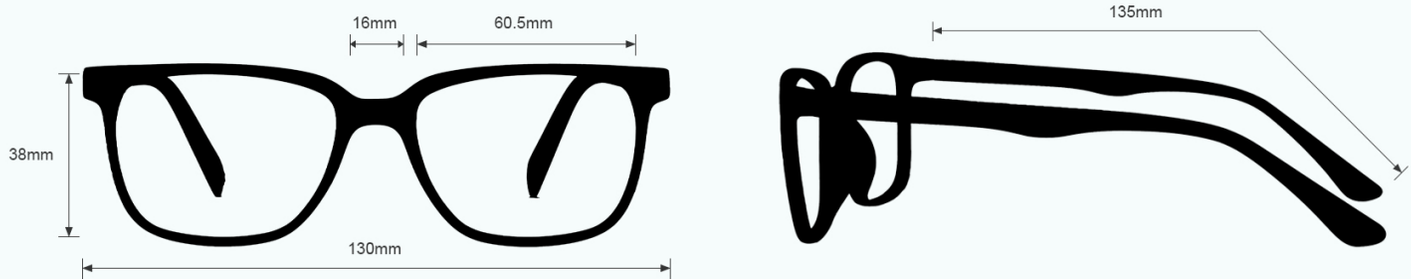
BOROTRUVIEW 3.0 LAMPWORKING GLASSES BRAZEN



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

The Nike Brazen have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The Brazen lampworking glasses feature rubberized nose pads and rubberized temple bars. These Nike rectangular, wrap around are available in black and matte black/military blue.

FRAME SPECIFICATION



PRODUCT INFORMATION

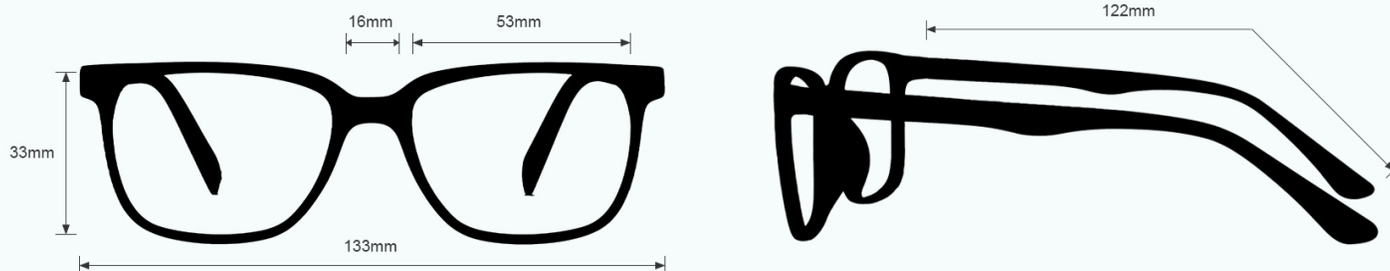
BOROTRUVIEW 3.0 LAMPWORKING GLASSES EGM



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses EGM have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The EGM lampworking glasses feature rubberized nose pads, rubberized temples and a strap. These Phillips Safety lampworking glasses are available in black, blue, gray, and red.

FRAME SPECIFICATION



PRODUCT INFORMATION

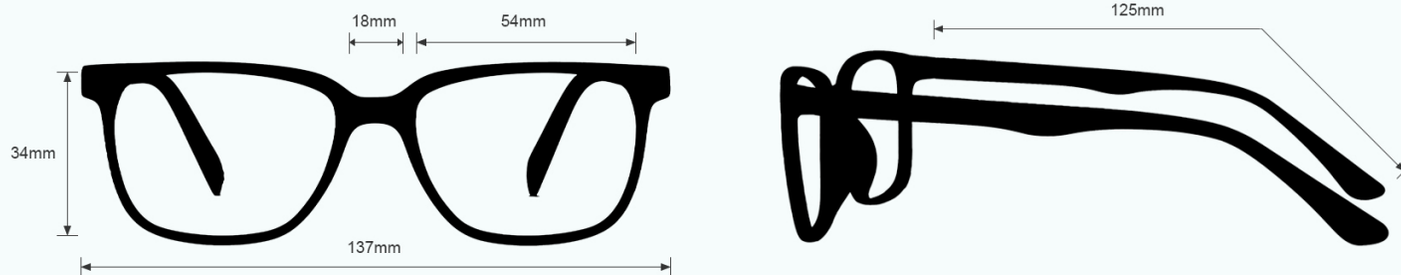
BOROTRUVIEW 3.0 LAMPWORKING GLASSES EX36FS



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses EX36FS have a durable and lightweight rectangular frame made of high-quality plastic. The EX36FS lampworking glasses feature adjustable rubberized nose pads and side shields. These Phillips Safety lampworking glasses are available in black and matte apple green.

FRAME SPECIFICATION



PRODUCT INFORMATION

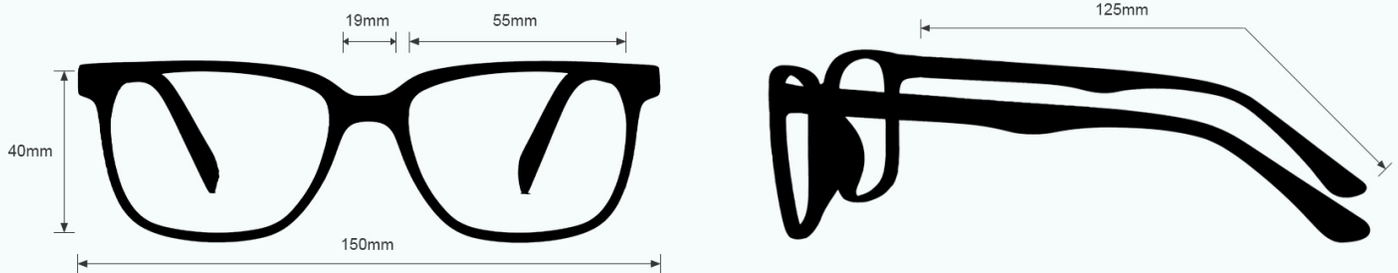
BOROTRUVIEW 3.0 LAMPWORKING GLASSES F10



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses F10 have a durable and lightweight rectangular frame made of high-quality plastic. The F10 lampworking glasses feature rubberized nose pads, rubberized temple bars and integrated side shields. These Phillips Safety lampworking glasses are available in clear, black with blue, and black with yellow.

FRAME SPECIFICATION



PRODUCT INFORMATION

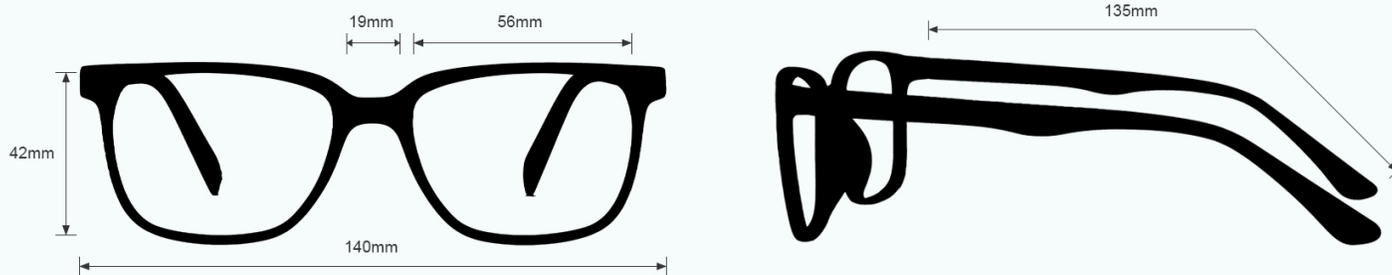
BOROTRUVIEW 3.0 LAMPWORKING GLASSES F126



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses F126 have a durable and lightweight rectangular frame made of high-quality plastic. The F126 lampworking glasses feature rubberized nose pads, rubberized temples, and removable side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

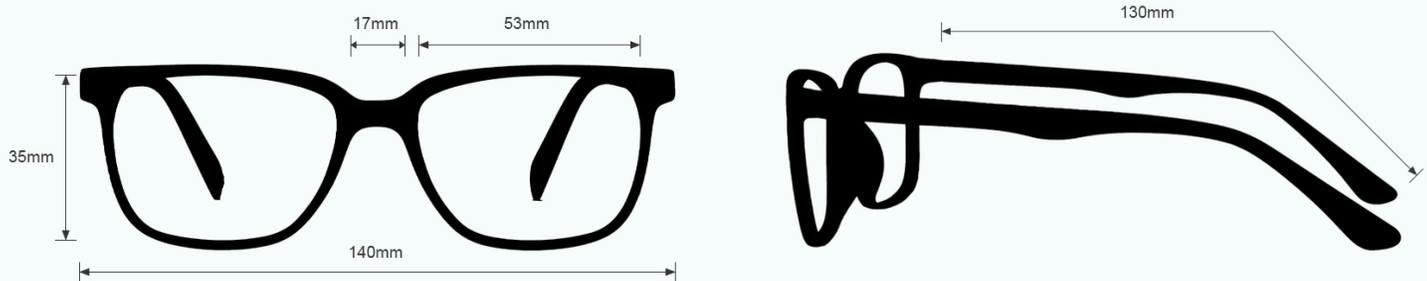
BOROTRUVIEW 3.0 LAMPWORKING GLASSES J136



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses J136 have a durable and lightweight wrap around frame made of high-quality plastic. The J136 lampworking glasses feature adjustable rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

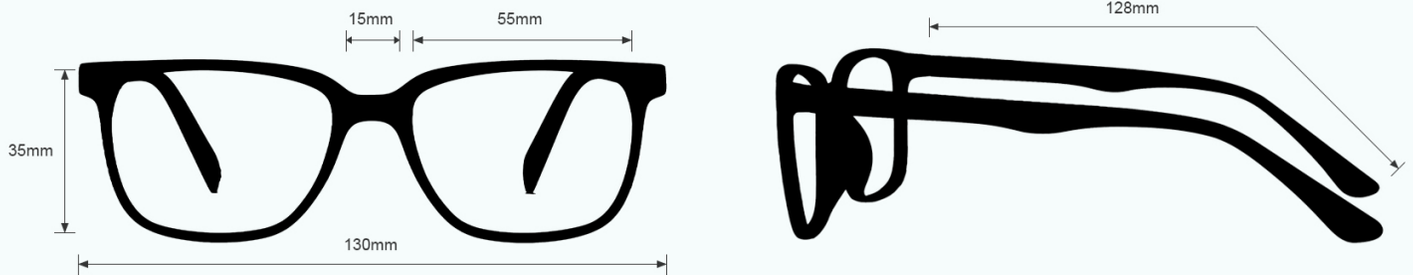
BOROTRUVIEW 3.0 LAMPWORKING GLASSES JY7



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking goggles JY7 have a durable and lightweight wrap around frame made of high-quality plastic. The JY7 lampworking glasses feature adjustable rubberized nose pads and a detachable foam gasket. These Phillips Safety lampworking goggles are available in black, and camouflage.

FRAME SPECIFICATION



PRODUCT INFORMATION

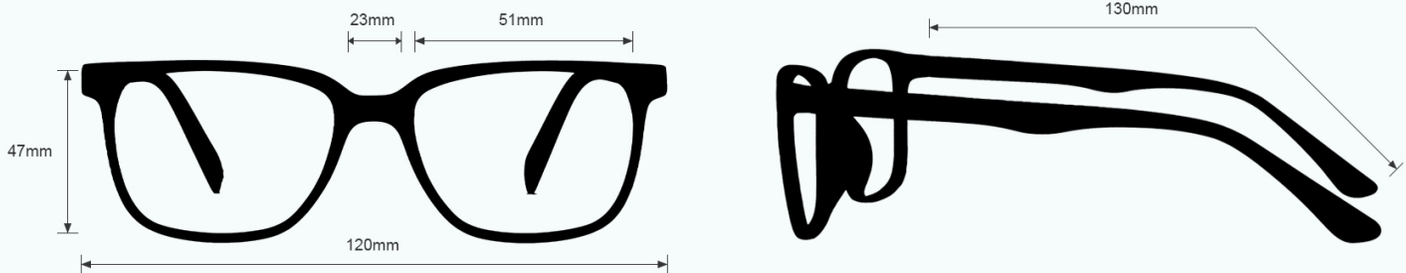
BOROTRUVIEW 3.0 LAMPWORKING GLASSES M200



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses M200 have a durable and lightweight round frame made of high-quality metal. The M200 lampworking glasses feature a double bridge, mesh side shields, and adjustable silicone nose pads. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

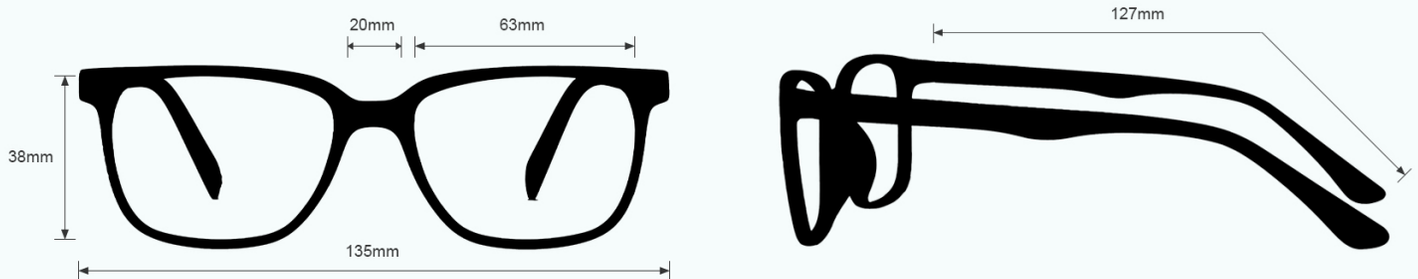
BOROTRUVIEW 3.0 LAMPWORKING GLASSES P820



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses P820 have a durable and lightweight wrap around frame made of high-quality plastic. The P820 lampworking glasses feature rubberized nose pads. These Phillips Safety lampworking glasses are available in black and silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

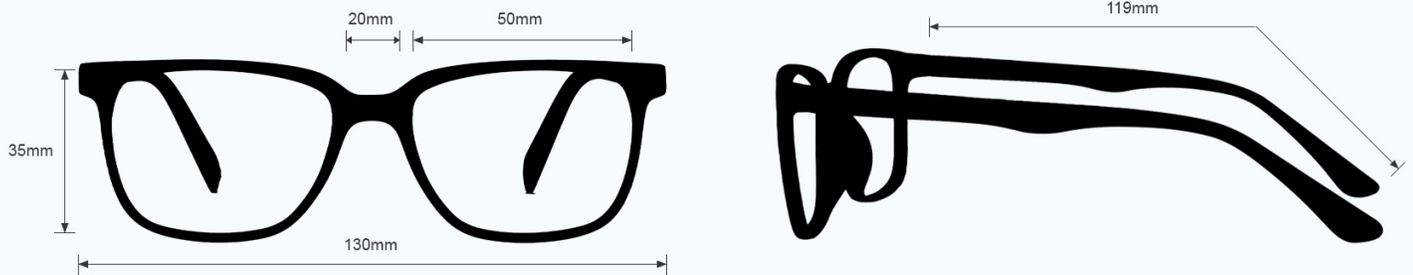
BOROTRUVIEW 3.0 LAMPWORKING GLASSES Q100



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses Q100 have a durable and lightweight wrap around frame made of high-quality plastic. The Q100 lampworking glasses feature rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

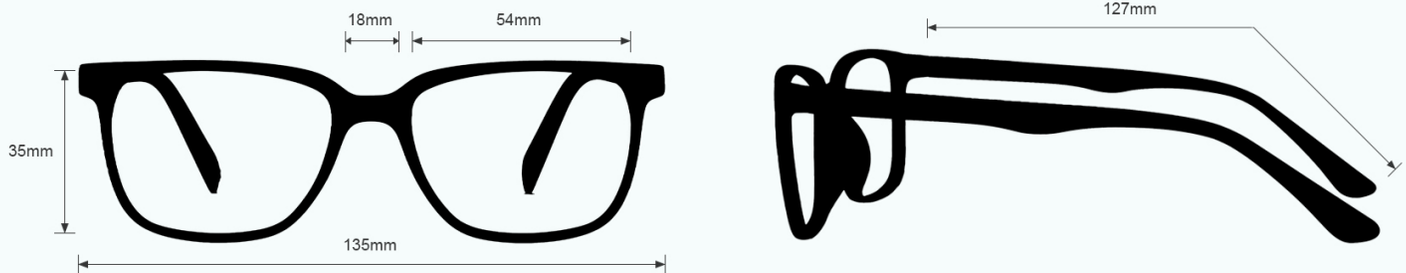
BOROTRUVIEW 3.0 LAMPWORKING GLASSES Q200



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent 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 nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black, matte blue with pink, and purple.

FRAME SPECIFICATION



PRODUCT INFORMATION

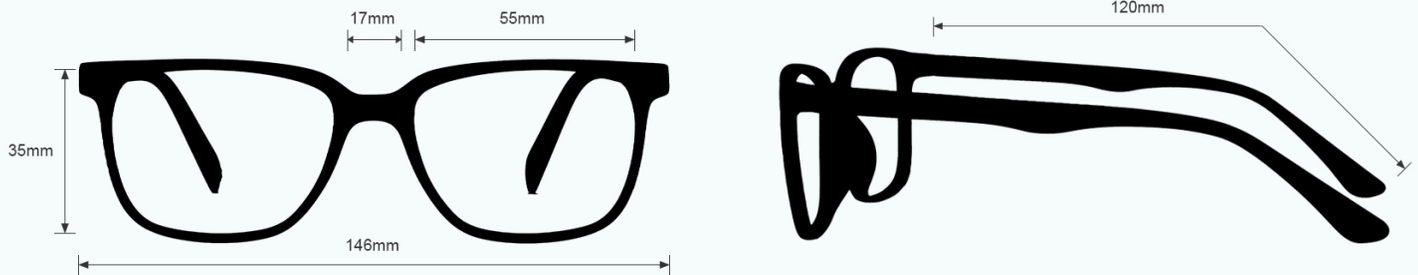
BOROTRUVIEW 3.0 LAMPWORKING GLASSES Q300



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses Q300 have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The Q300 lampworking glasses feature rubberized nose pads, rubberized temple bars, and side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

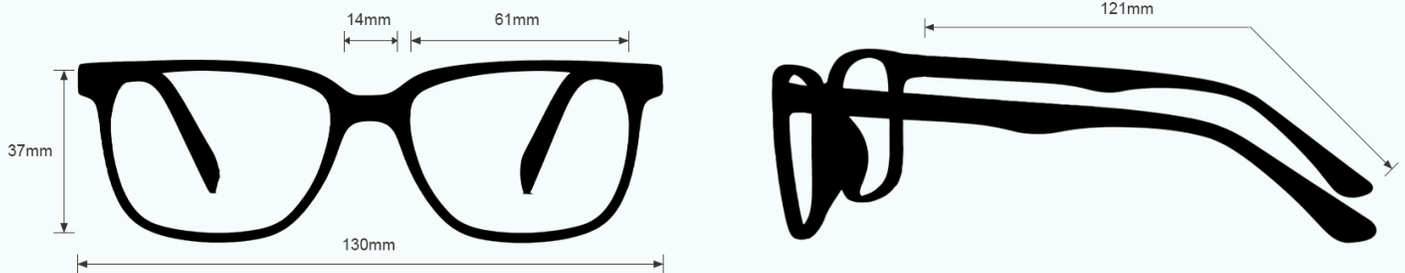
BOROTRUVIEW 3.0 LAMPWORKING GLASSES Q368



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses Q368 have a durable and lightweight wrap around frame made of high-quality plastic. The Q368 lampworking glasses feature adjustable rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black with blue, military green, camouflage, and beige.

FRAME SPECIFICATION



PRODUCT INFORMATION

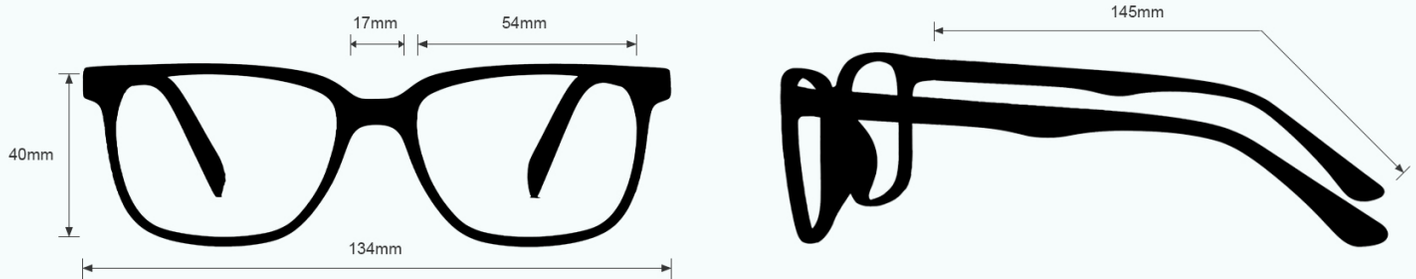
BOROTRUVIEW 3.0 LAMPWORKING GLASSES RAD09



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These frameworking glasses Rad09 have a durable and lightweight wayfarer frame, made of high-quality plastic. The Rad09 lampworking glasses feature spring hinges. This Geek wayfarer is available in blue with black, and crystal clear.

FRAME SPECIFICATION



PRODUCT INFORMATION

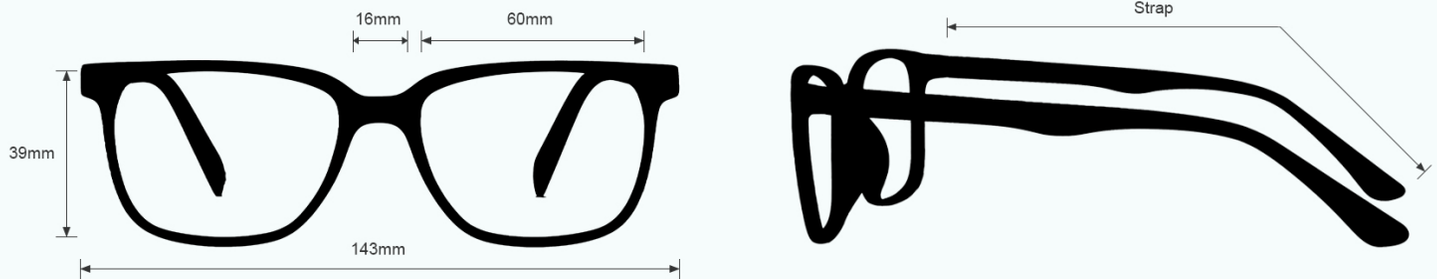
BOROTRUVIEW 3.0 LAMPWORKING GLASSES RK2



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking goggles RK2 have a durable and lightweight goggles frame made of high-quality plastic. The RK2 lampworking glasses feature a neoprene foam eyecup and an adjustable head band. These Phillips Safety lampworking goggles are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

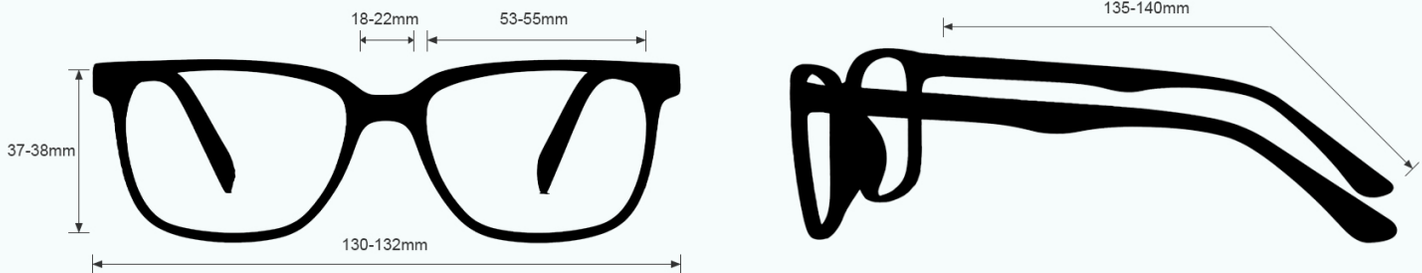
BOROTRUVIEW 3.0 LAMPWORKING GLASSES ST100



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses ST100 have a durable and lightweight rectangular frame made of high-quality metal. The ST100 lampworking glasses feature mesh side shields and adjustable silicone nose pads. These Phillips Safety lampworking glasses are available in gunmetal.

FRAME SPECIFICATION



PRODUCT INFORMATION

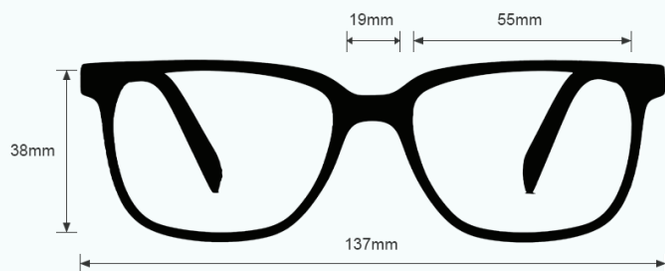
BOROTRUVIEW 3.0 LAMPWORKING GLASSES T9538S



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses T9538S have a durable and lightweight rectangular frame made of high-quality plastic. The T9538S lampworking glasses feature removable side shields. These Phillips Safety lampworking glasses are available in black, clear, and brown.

FRAME SPECIFICATION



PRODUCT INFORMATION

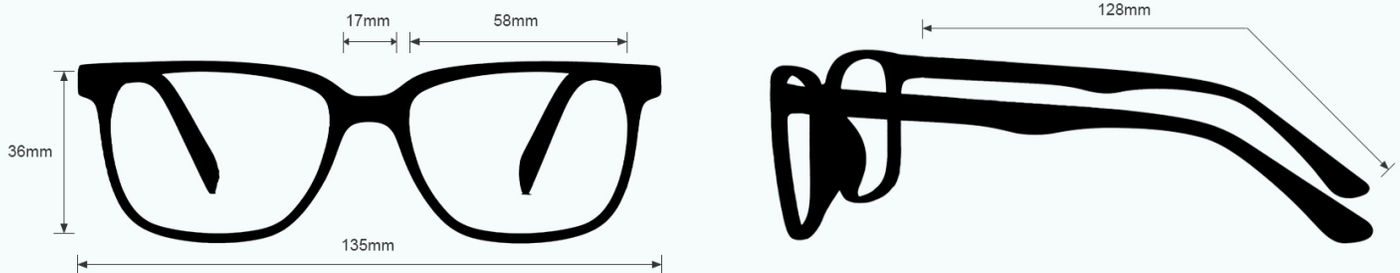
BOROTRUVIEW 3.0 LAMPWORKING GLASSES T9559



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses T9559 have a durable and lightweight rectangular frame made of high-quality plastic. The T9559 lampworking glasses feature silicone nose pads, rubberized temples, removable foam support, and integrated side shields. These Phillips Safety lampworking glasses are available in clear neon green, clear teal, clear pink, and clear black.

FRAME SPECIFICATION



PRODUCT INFORMATION

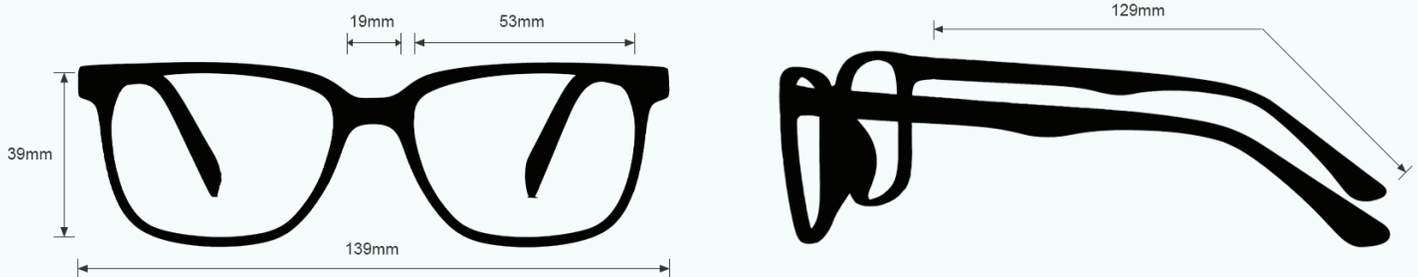
BOROTRUVIEW 3.0 LAMPWORKING GLASSES T9603



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses T9603 have a durable and lightweight rectangular frame made of high-quality plastic. The T9603 lampworking glasses feature silicone nose pads, rubberized temples, removable silicone gasket, and integrated side shields. These Phillips Safety lampworking glasses are available in black with clear, and orange with clear.

FRAME SPECIFICATION



PRODUCT INFORMATION

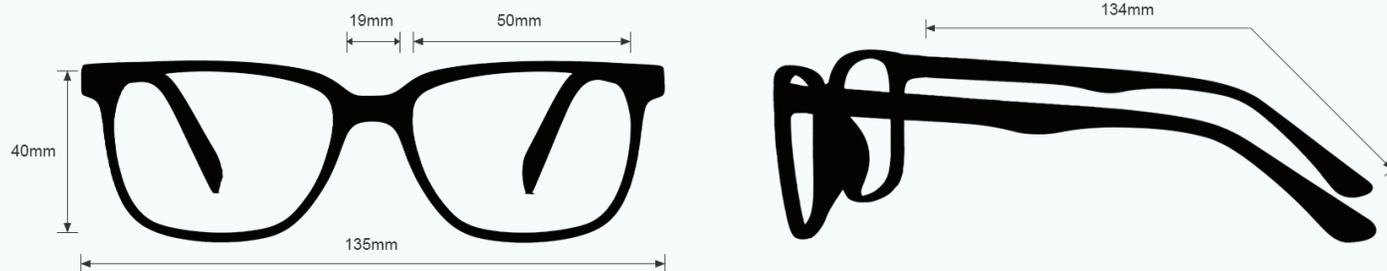
BOROTRUVIEW 3.0 LAMPWORKING GLASSES T9730



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses T9730 have a durable and lightweight cat eye frame made of high-quality plastic. The T9730 lampworking glasses feature rubberized and adjustable nose pads, and integrated side shields. These Phillips Safety lampworking glasses are available in black with white, black with teal, and tortoise.

FRAME SPECIFICATION



PRODUCT INFORMATION

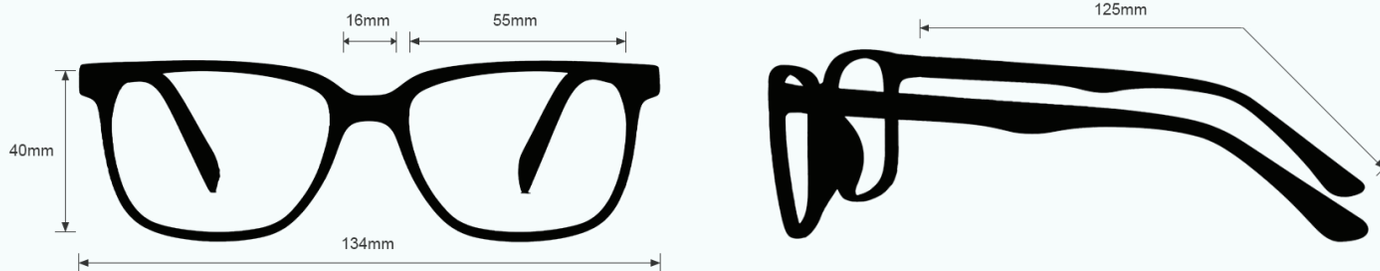
BOROTRUVIEW 3.0 LAMPWORKING GLASSES W200



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses W200 have a durable and lightweight oval frame made of high-quality plastic. The W200 lampworking glasses feature rubberized temples. These Phillips Safety lampworking glasses are available in black with white.

FRAME SPECIFICATION



PRODUCT INFORMATION

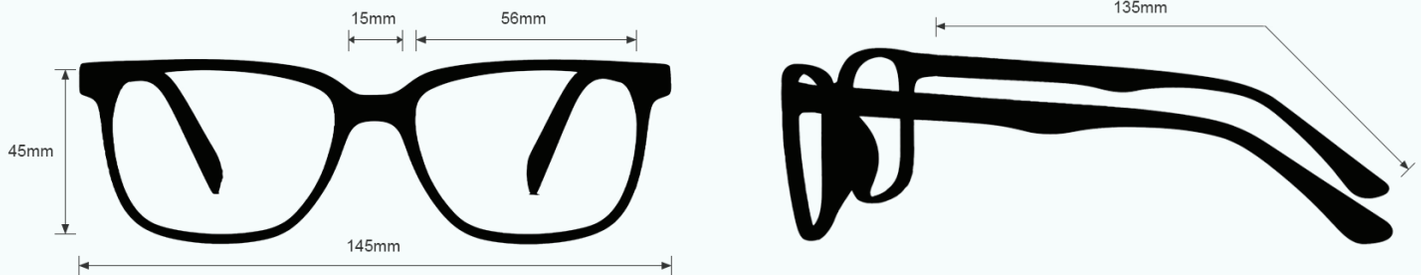
BOROTRUVIEW 3.0 LAMPWORKING GLASSES X25



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

These lampworking glasses X25 have a durable and lightweight square frame made of high-quality plastic. The X25 lampworking glasses feature a brow guard, rubberized temples and integrated side shields. These Phillips Safety lampworking glasses are available in black and tortoise.

FRAME SPECIFICATION



PRODUCT INFORMATION

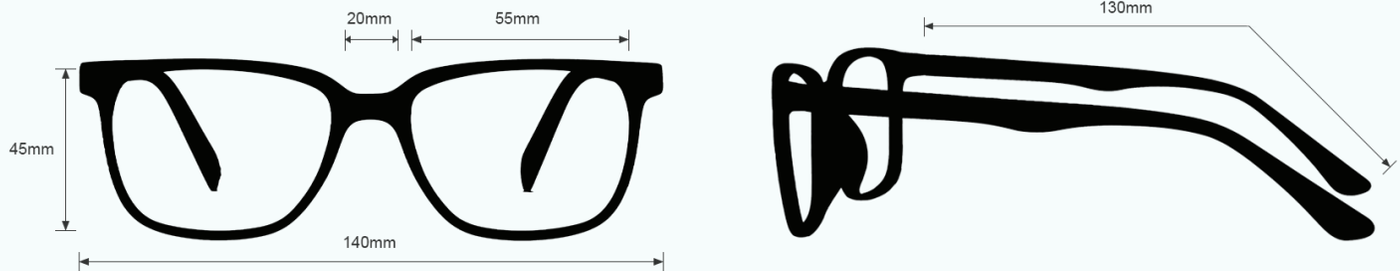
BOROTRUVIEW 3.0 LAMPWORKING GLASSES X26



The lampworking glasses BoroTruView 3.0 have a polycarbonate navy glassworking lens that provides excellent color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in small pieces.

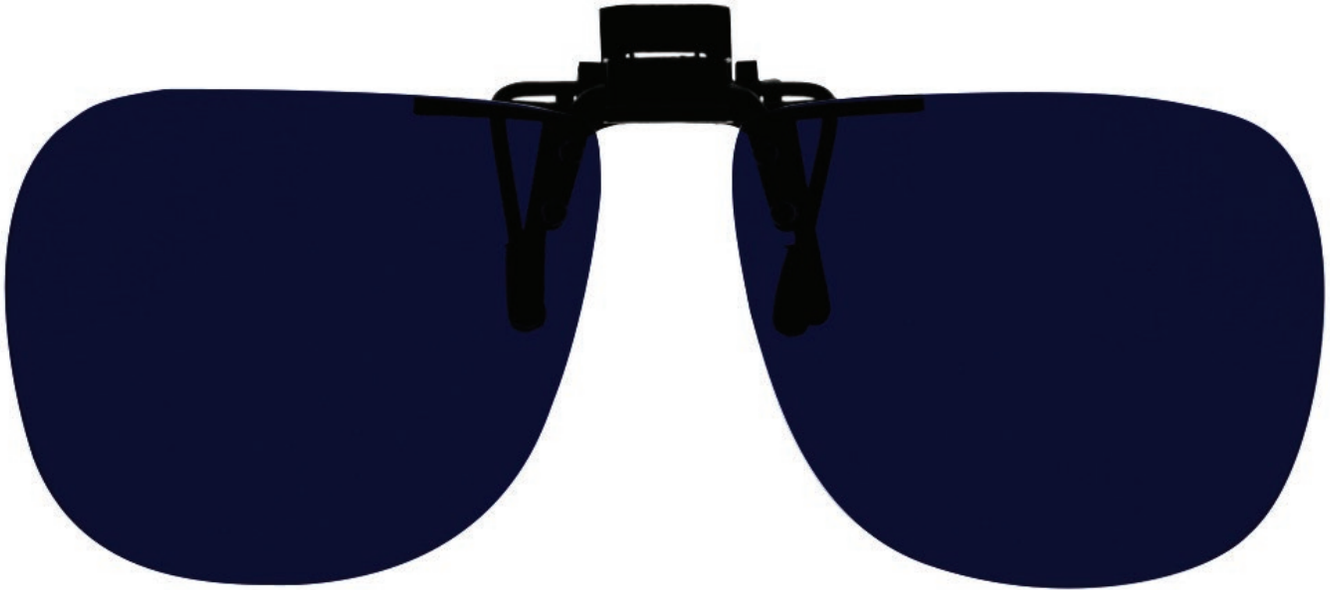
These lampworking glasses X26 have a durable and lightweight round frame made of high-quality plastic. The X26 lampworking glasses feature side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



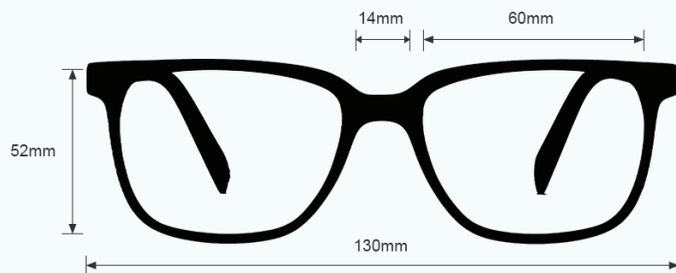
PRODUCT INFORMATION

BOROTRUVIEW 3.0 LAMPWORKING AVIATOR CLIP ON



The BoroTruView 3.0 Lampworking Aviator Clip On is an aviator clip on made of high-quality metal. These lampworking clip ons have a polycarbonate green glassworking lens with the BoroTruView 3.0 filter, which provides good color recognition for borosilicate glass and furnace work. These frameworking clip on glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and good clarity. Recommended for those who work with lampwork or hot glass in small pieces. In addition, the BoroTruView 3.0 Lampworking Aviator Clip On is available in a black frame.

FRAME SPECIFICATION



SIZE AVAILABLE:
60 | 14

COLOR: Black
MATERIAL: Metal
SHAPE: Aviator

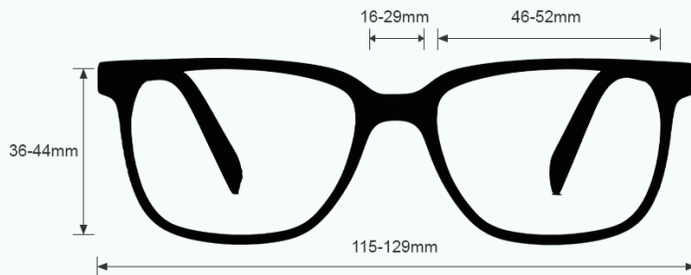
PRODUCT INFORMATION

BOROTRUVIEW 3.0 LAMPWORKING OVAL CLIP ON



The BoroTruView 3.0 Lampworking Oval Clip On is a oval clip on made of high-quality metal. These lampworking clip ons have a polycarbonate green glassworking lens with the BoroTruView 3.0 filter, which provides good color recognition for borosilicate glass and furnace work. These flameworking clip on glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and good clarity. Recommended for those who work with lampwork or hot glass in small pieces. In addition, the BoroTruView 3.0 Lampworking Oval Clip On is available in four different sizes in a black frame.

FRAME SPECIFICATION



SIZES AVAILABLE:

46 | 18-29
48 | 17-27
50 | 16-28
52 | 18-29

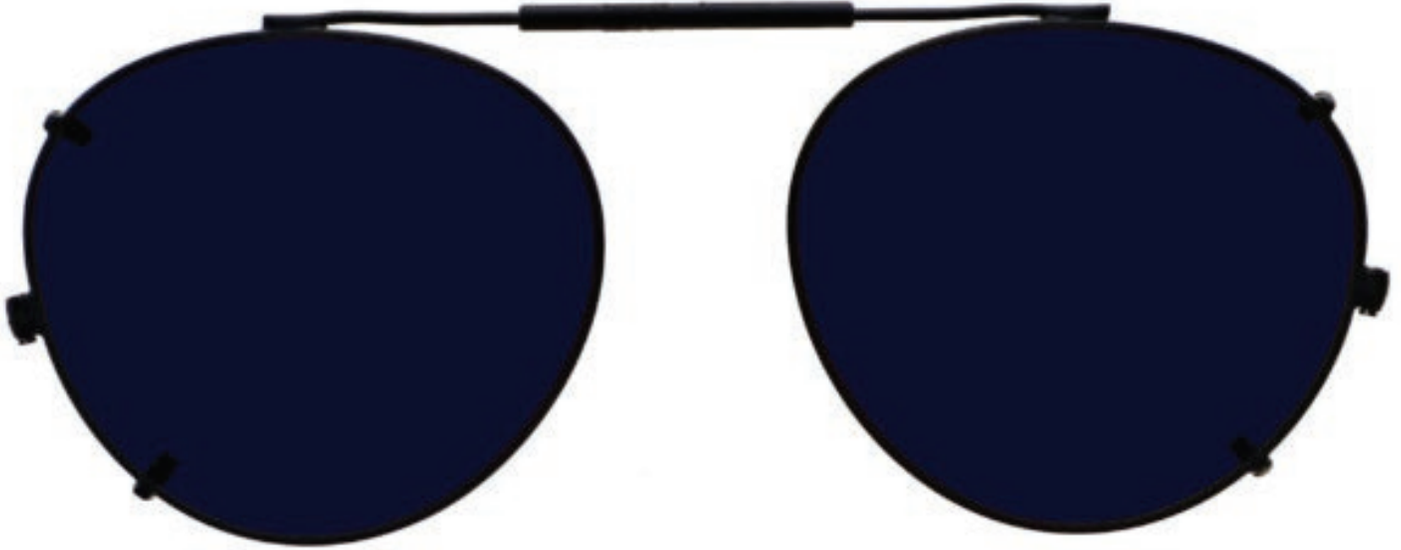
COLOR: Black

MATERIAL: Metal

SHAPE: Oval

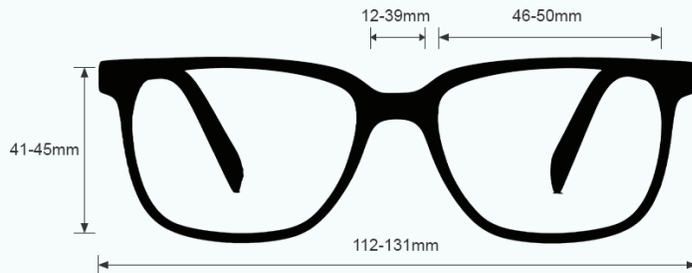
PRODUCT INFORMATION

BOROTRUVIEW 3.0 LAMPWORKING ROUND CLIP ON



The BoroTruView 3.0 Lampworking Round Clip On is a round clip on made of high-quality metal. These lampworking clip ons have a polycarbonate green glassworking lens with the BoroTruView 3.0 filter, which provides good color recognition for borosilicate glass and furnace work. These frameworking clip on glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and good clarity. Recommended for those who work with lampwork or hot glass in small pieces. In addition, the BoroTruView 3.0 Lampworking Round Clip On is available in three different sizes in a black frame.

FRAME SPECIFICATION



SIZES AVAILABLE:

46 | 16-28

48 | 18-30

50 | 12-25

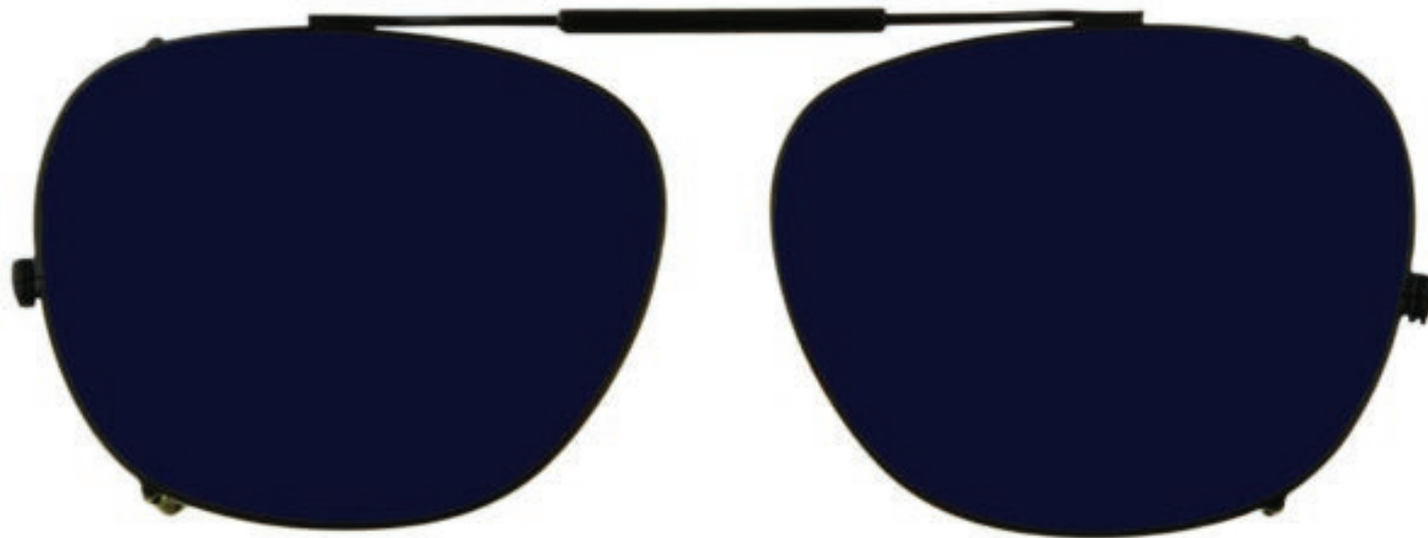
COLOR: Black

MATERIAL: Metal

SHAPE: Round

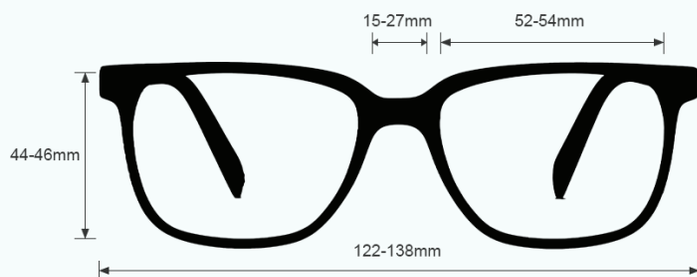
PRODUCT INFORMATION

BOROTRUVIEW 3.0 LAMPWORKING SQUARE CLIP ON



The BoroTruView 3.0 Lampworking Square Clip On is a square clip on made of high-quality metal. These lampworking clip ons have a polycarbonate green glassworking lens with the BoroTruView 3.0 filter, which provides good color recognition for borosilicate glass and furnace work. These frameworking clip on glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and good clarity. Recommended for those who work with lampwork or hot glass in small pieces. In addition, the BoroTruView 3.0 Lampworking Square Clip On is available in two different sizes in a black frame.

FRAME SPECIFICATION



SIZES AVAILABLE:

52 | 15-26

54 | 15-27

COLOR: Black

MATERIAL: Metal

SHAPE: Square

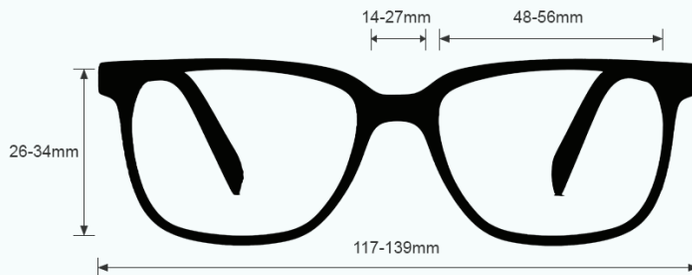
PRODUCT INFORMATION

BOROTRUVIEW 3.0 LAMPWORKING TRU REC CLIP ON



The BoroTruView 3.0 Lampworking Tru Rec Clip On is a rectangular clip on made of high-quality metal. These lampworking clip ons have a polycarbonate green glassworking lens with the BoroTruView 3.0 filter, which provides good color recognition for borosilicate glass and furnace work. These frameworking clip on glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and good clarity. Recommended for those who work with lampwork or hot glass in small pieces. In addition, the BoroTruView 3.0 Lampworking Tru Rec Clip On is available in four different sizes in a black frame.

FRAME SPECIFICATION



SIZES AVAILABLE:

48 | 14-25
50 | 16-26
52 | 16-26
54 | 15-25
56 | 15-27

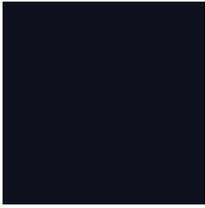
COLOR: Black

MATERIAL: Metal

SHAPE: Rectangle

LAMPWORKING GLASSES

LENS FILTER SPECIFICATIONS



PROTECTION OPTION BOROTRUIVIEW 5.0

LENS BLANK PART NUMBER GB-BTV5-LB

LENS SPECIFICATION

FILTER SUMMARY

- ★★★★★ UV BLOCKER
- ★★★★★ IR PROTECTION
- ★★★★★ SODIUM FLARE BLOCKER
- ★★★★★ COLOR RECOGNITION
- ★★★★★ CLARITY
- YES MIRROR COATING (ADD-ON)

GLASS TYPE BOROSILICATE GLASS

MATERIAL POLYCARBONATE

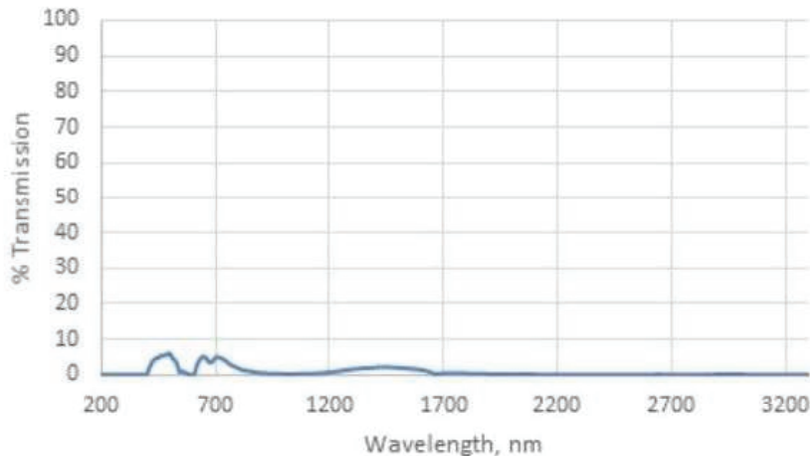
SAFETY RATING ANSI Z87+, ANSI Z36.1

VISIBLE LIGHT TRANSMISSION 1.5%

COLOR BLUE

WORK TYPE LARGE 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.

PRODUCT INFORMATION

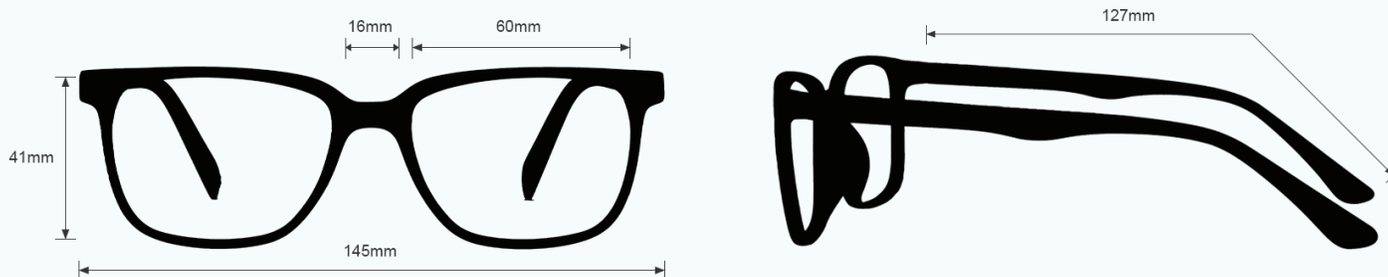
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 33



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 33 have a durable and lightweight fitover frame made of high-quality plastic. The 33 lampworking glasses feature adjustable temples and integrated side shields. These Phillips Safety lampworking glasses are available in black and tortoise. Mirror coating available at additional cost.

FRAME SPECIFICATION



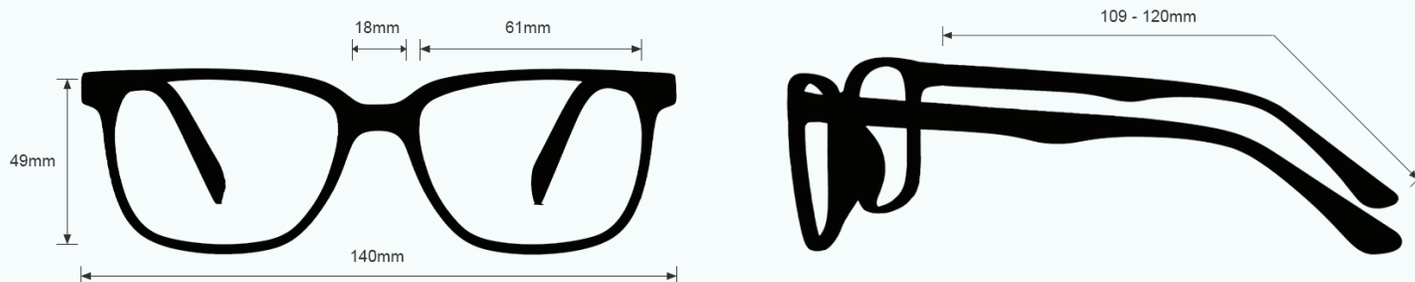
PRODUCT INFORMATION

BOROTRUVIEW 5.0 LAMPWORKING GLASSES 66



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

FRAME SPECIFICATION



PRODUCT INFORMATION

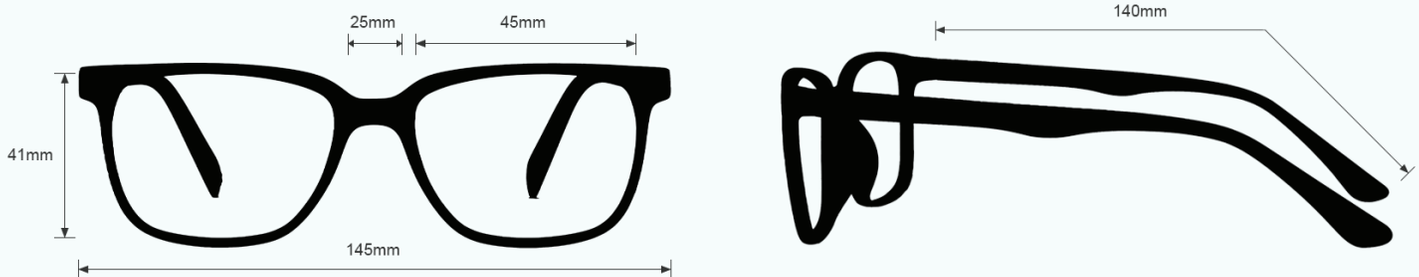
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 70F



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 70F have a durable and lightweight round frame made of high-quality plastic. The 70F lampworking glasses feature permanent side shields. These Phillips Safety lampworking glasses are available in smoke gray. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

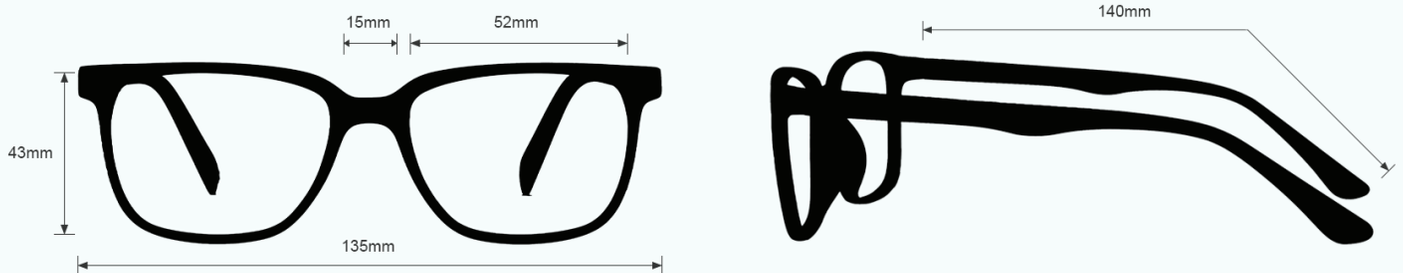
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 70PC



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

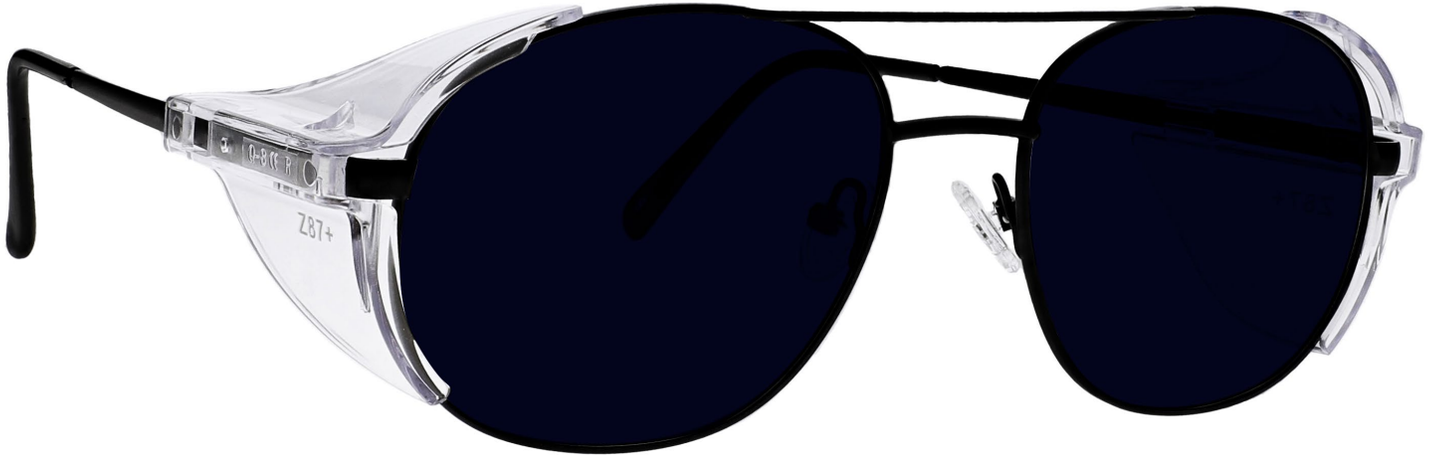
These lampworking glasses 70PC have a durable and lightweight wayfarer frame made of high-quality plastic. The 70PC lampworking glasses feature removable side shields. These Phillips Safety lampworking glasses are available in black. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

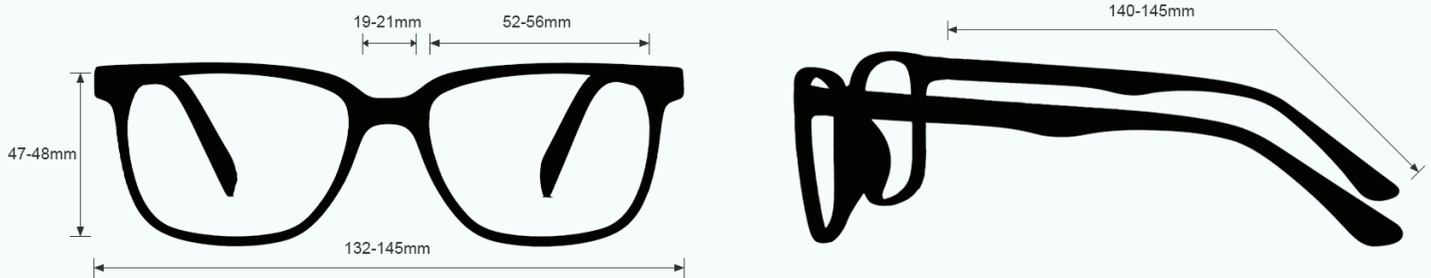
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 100



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 100 have a durable and lightweight aviator frame made of high-quality metal. The 100 lampworking glasses feature adjustable silicone nose pads, removable side shields and spring hinges. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

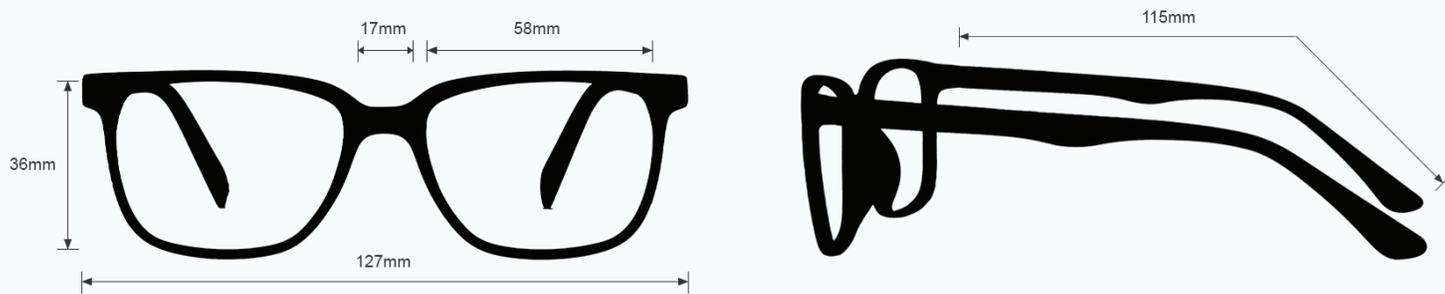
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 116



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 116 have a durable and lightweight rectangular, wrap around frame made of high-quality metal. The 116 lampworking glasses feature adjustable silicone nose pads, rubberized temples, and spring hinges. These Phillips Safety lampworking glasses are available in black and silver.

FRAME SPECIFICATION



PRODUCT INFORMATION

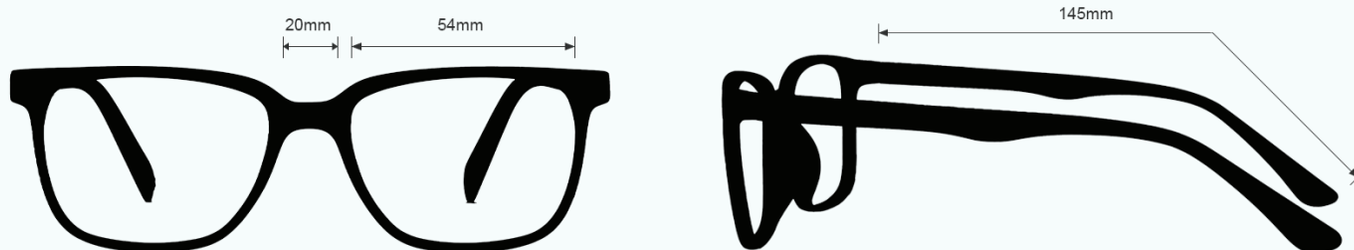
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 125



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 125 have a durable and lightweight rectangular frame made of high-quality metal. The 125 lampworking glasses feature adjustable silicone nose pads, and removable side shields. These Phillips Safety lampworking glasses are available in silver. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

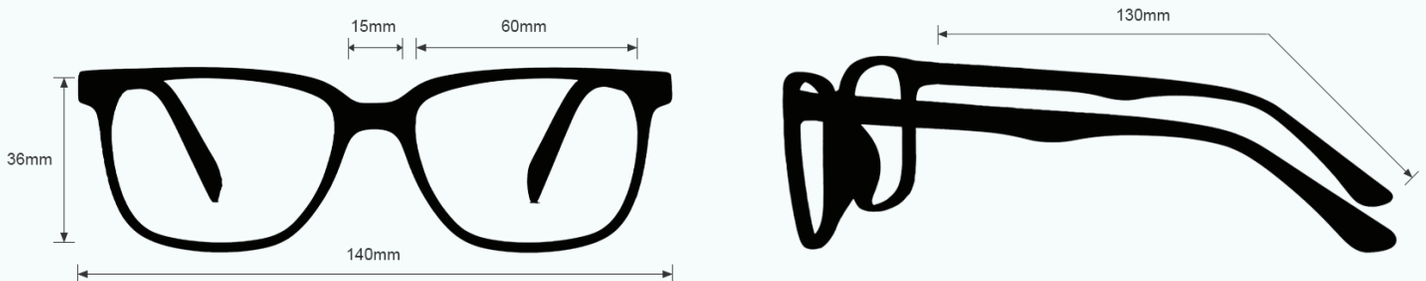
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 201



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 201 have a durable and lightweight wrap around frame made of high-quality plastic. The 201 lampworking glasses feature adjustable rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in silver, red, purple/gray, blue, and royal blue/yellow. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

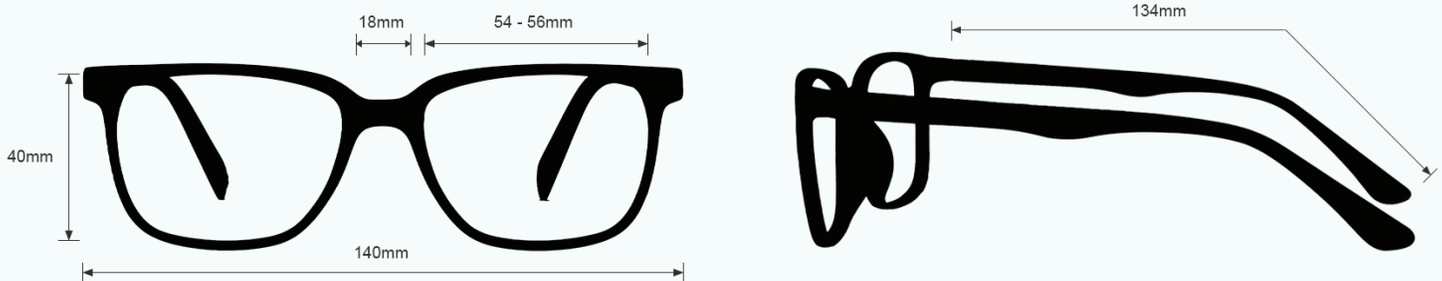
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 202



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 202 have a durable and lightweight rectangular frame made of high-quality metal. The 202 lampworking glasses feature adjustable silicone nose pads, a double bridge and removable side shields. These Phillips Safety lampworking glasses are available in gunmetal. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

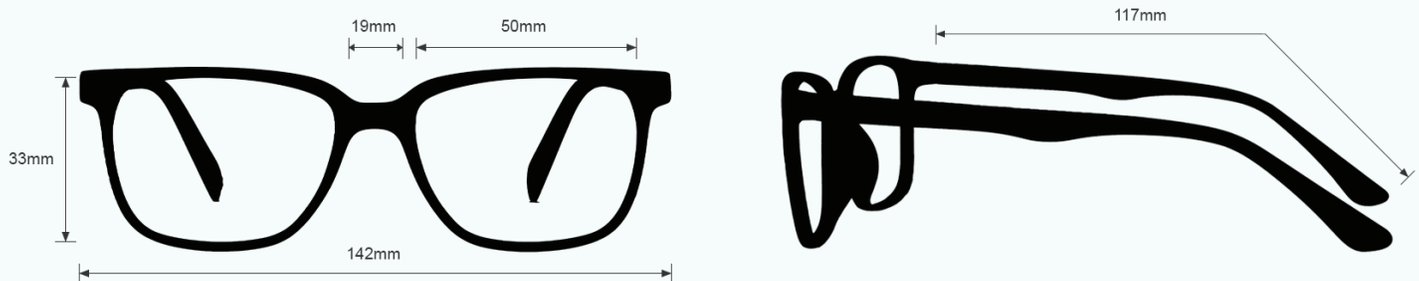
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 206



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 206 have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The 206 lampworking glasses feature rubberized nose pads, rubberized temples, integrated side shields, and a removable dust dam. These Phillips Safety lampworking glasses are available in orange and brown with clear side shields, yellow and black with clear side shields, and yellow and black with smoke gray side shields. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

BOROTRUVIEW 5.0 LAMPWORKING GLASSES 208

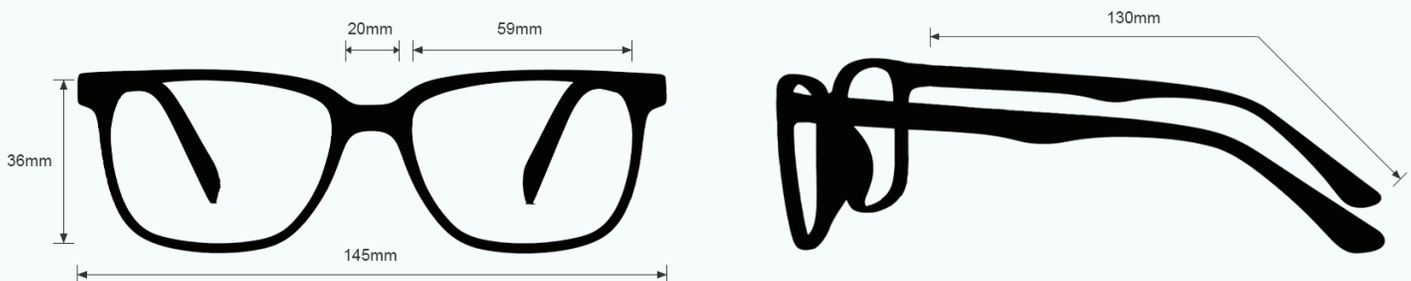


The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 208 have a durable and lightweight wrap around frame made of high-quality plastic. The 208 lampworking glasses feature rubberized temple bars. These Phillips Safety lampworking glasses are available in black, blue with yellow, purple with gray, red, silver, and taupe.

Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

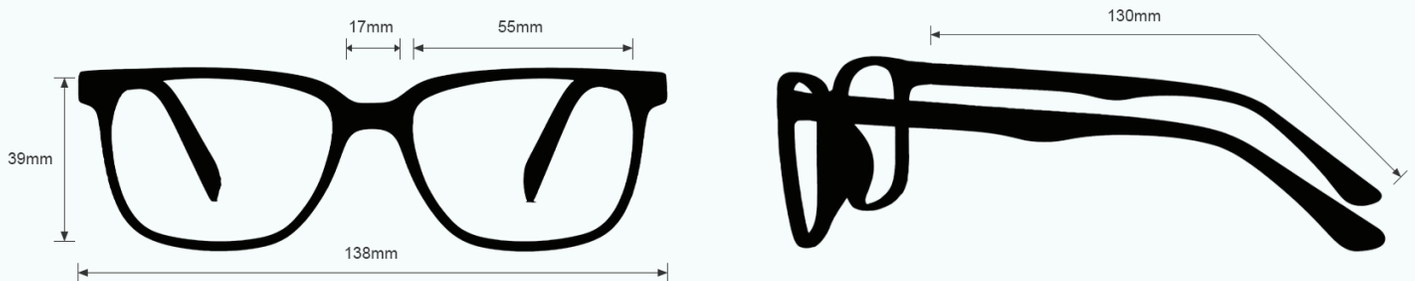
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 230



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 230 have a durable and lightweight oval frame made of high-quality plastic. The 230 lampworking glasses feature a saddle bridge. These Phillips Safety lampworking glasses are available in red with black. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

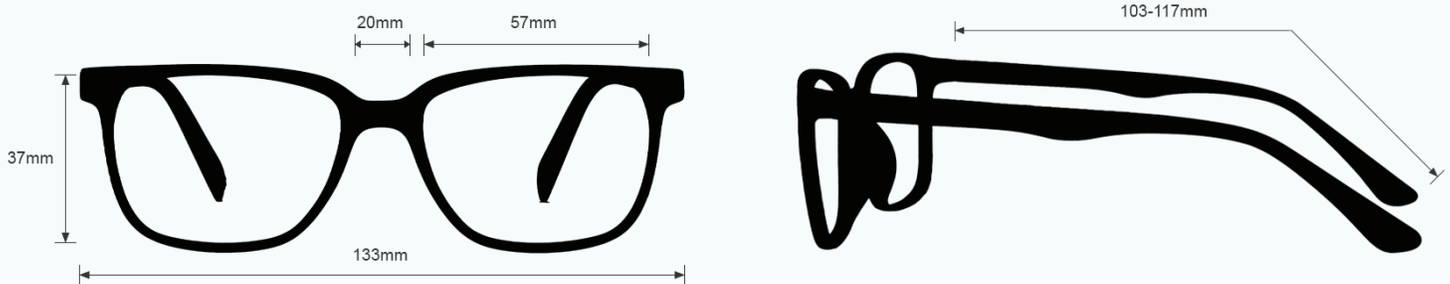
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 300



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 300 have a durable and lightweight rectangular frame made of high-quality plastic. The 300 lampworking glasses feature adjustable temples and permanent side shields. These Phillips Safety lampworking glasses are available in black. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

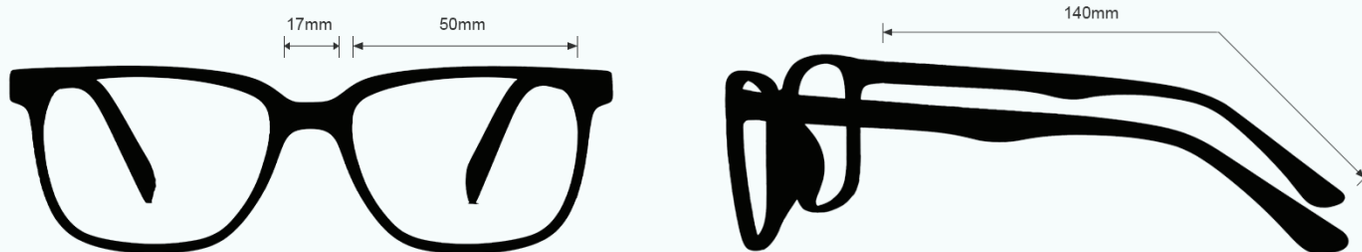
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 303



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 303 have a durable and lightweight rectangular frame made of high-quality metal. The 303 lampworking glasses feature adjustable silicone nose pads, and removable side shields. These Phillips Safety lampworking glasses are available in silver. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

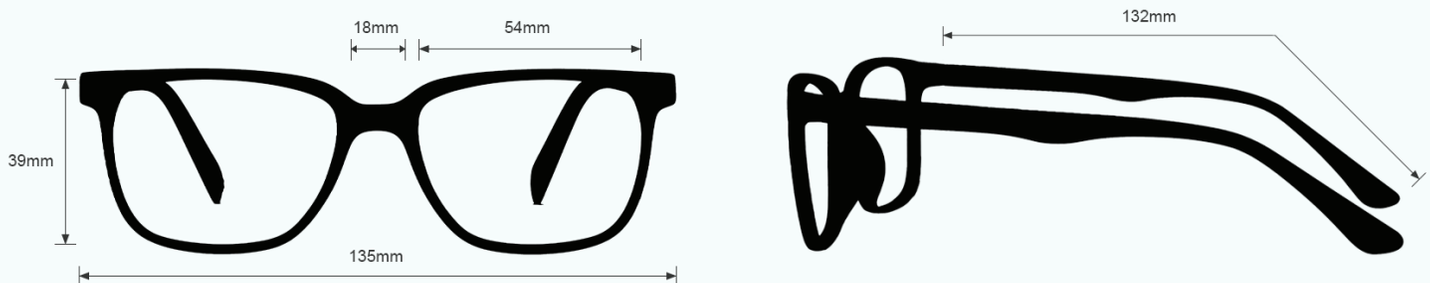
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 375



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 375 have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The 375 lampworking glasses feature a saddle bridge. These Phillips Safety lampworking glasses are available in black and tortoise. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

BOROTRUVIEW 5.0 LAMPWORKING GLASSES 400

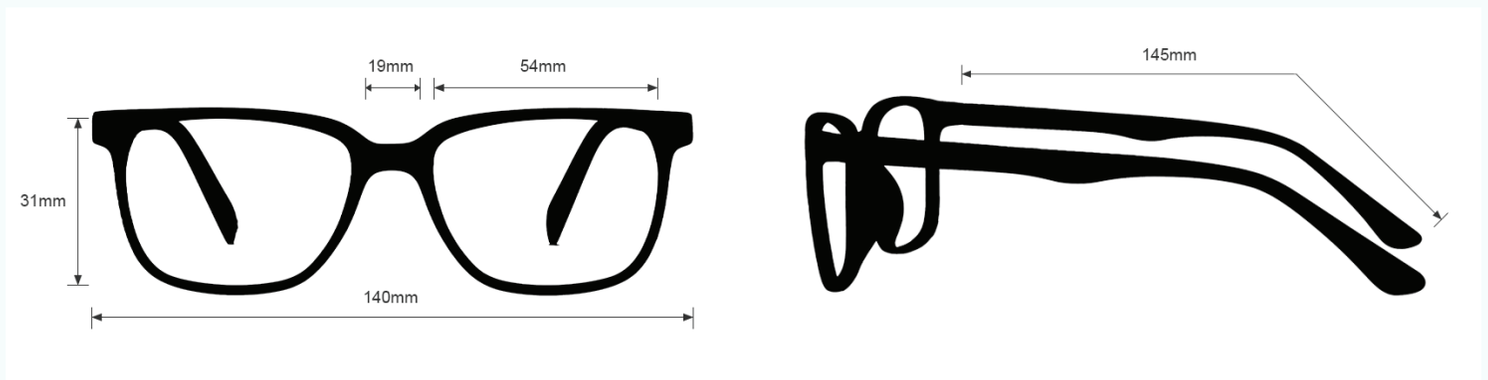


The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 400 have a durable and lightweight rectangular frame made of high-quality metal. The 400 lampworking glasses feature silicone nose pads, spring hinges, and removable side shields. These Phillips Safety lampworking glasses are available in black and gunmetal.

Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

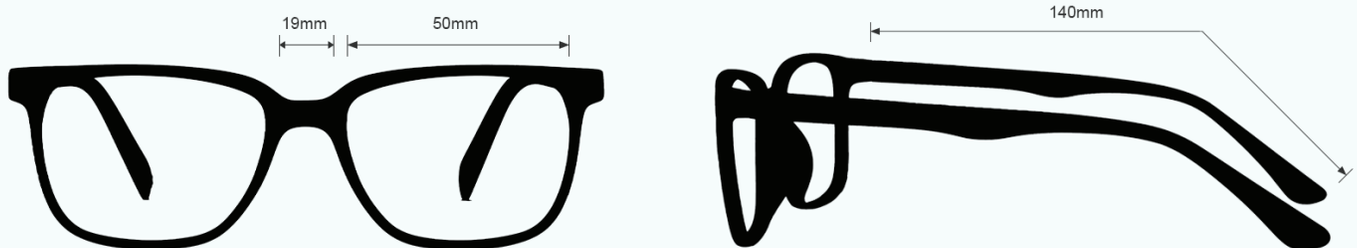
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 475



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 475 have a durable and lightweight oval frame made of high-quality metal. The 475 lampworking glasses feature adjustable silicone nose pads, and removable side shields. These Phillips Safety lampworking glasses are available in gunmetal. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

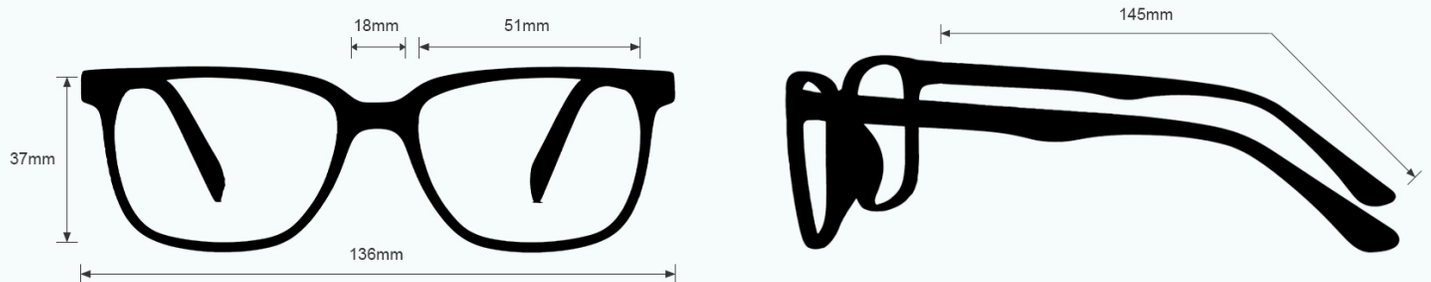
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 500



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 500 have a durable and lightweight oval frame made of high-quality metal. The 500 lampworking glasses feature spring hinges and removable side shields. These Phillips Safety lampworking glasses are available in gold. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

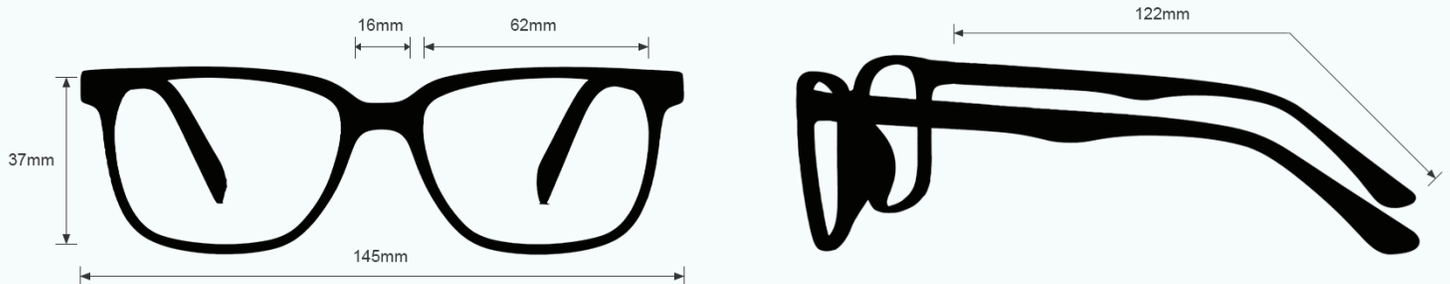
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 533



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 533 have a durable and lightweight wrap around frame made of high-quality plastic. The 533 lampworking glasses feature adjustable rubberized nose pads and spring hinges. These Phillips Safety lampworking glasses are available in black and silver. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

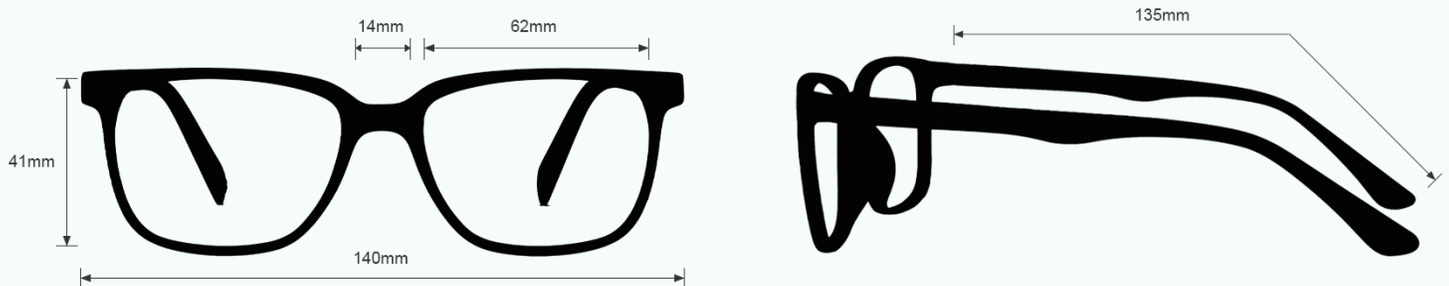
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 600



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 600 have a durable and lightweight aviator frame made of high-quality plastic. The 600 lampworking glasses feature adjustable silicone nose pads and permanent side shields. These Phillips Safety lampworking glasses are available in gold and pewter. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

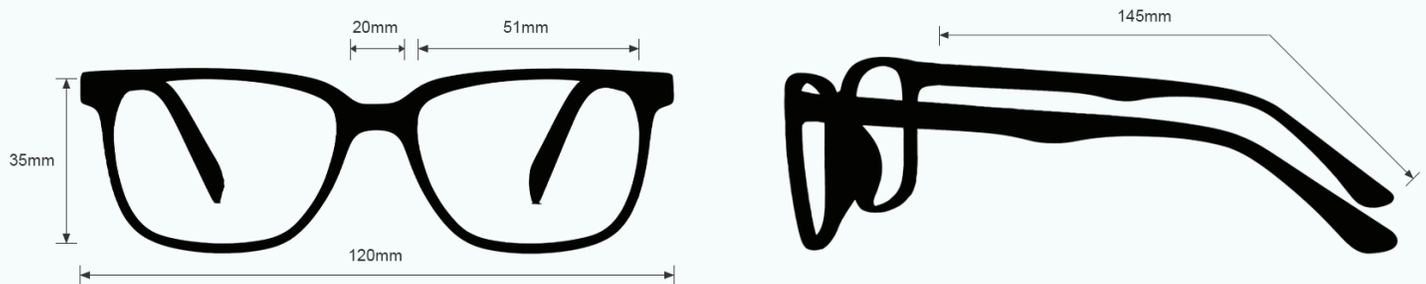
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 700



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 700 have a durable and lightweight round frame made of high-quality metal. The 700 lampworking glasses feature silicone nose pads, spring hinges and removable side shields. These Phillips Safety lampworking glasses are available in gunmetal and brown. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

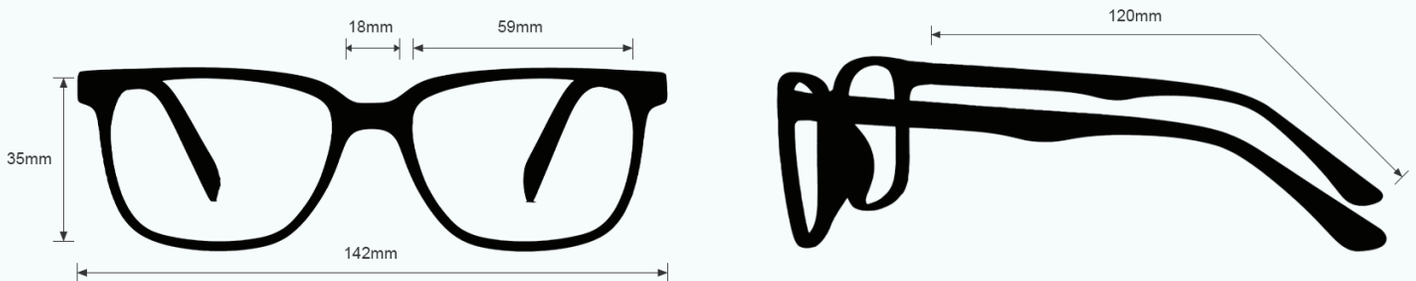
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 703



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 703 have a durable and lightweight wrap around frame made of high-quality plastic. The 703 lampworking glasses feature rubberized nose pads. These Phillips Safety lampworking glasses are available in black, brown fade, and charcoal gray. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

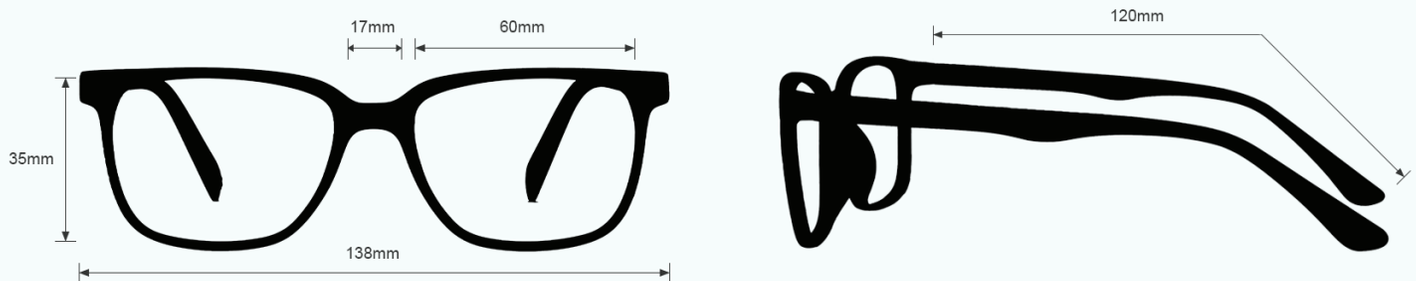
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 808



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 808 have a durable and lightweight wrap around frame made of high-quality plastic. The 808 lampworking glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety lampworking glasses are available in red, black and silver. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

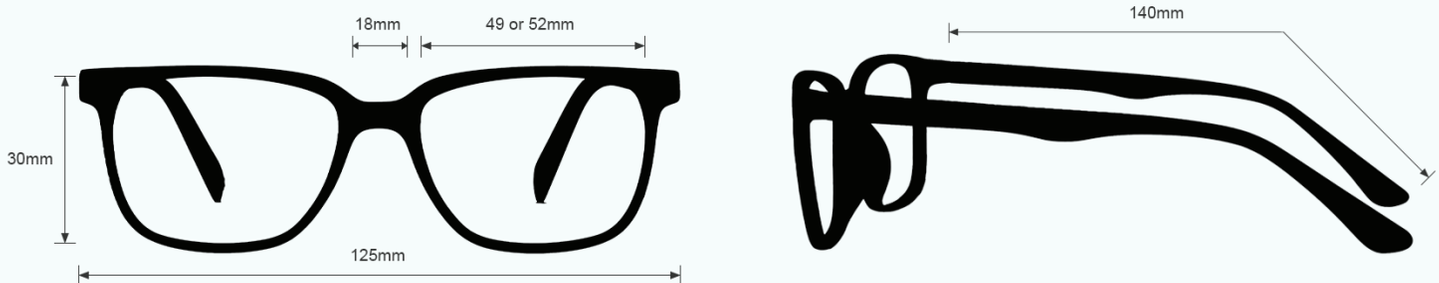
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 850



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 850 have a durable and lightweight rectangular frame made of high-quality metal. The 850 lampworking glasses feature adjustable silicone nose pads, spring hinges, and removable side shields. These Phillips Safety lampworking glasses are available in gunmetal. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

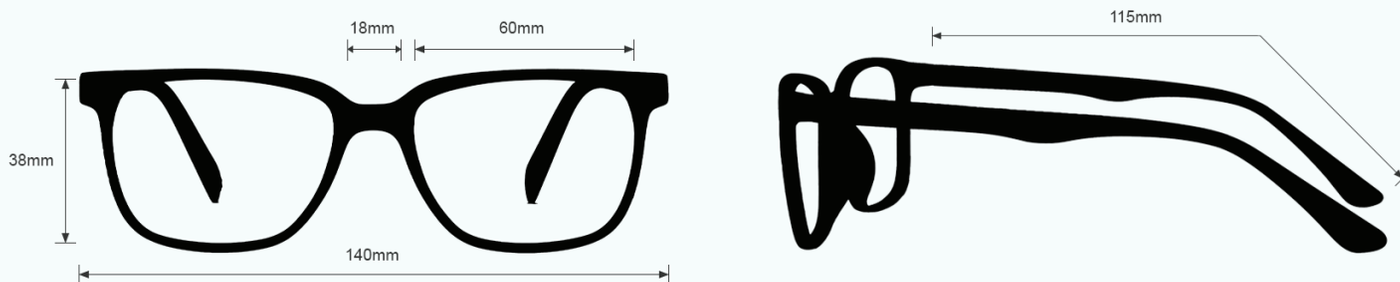
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 901



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 901 have a durable and lightweight wrap around frame made of high-quality plastic. The 901 lampworking glasses feature a foam eyecup and a removable strap. These Phillips Safety lampworking glasses are available in black. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

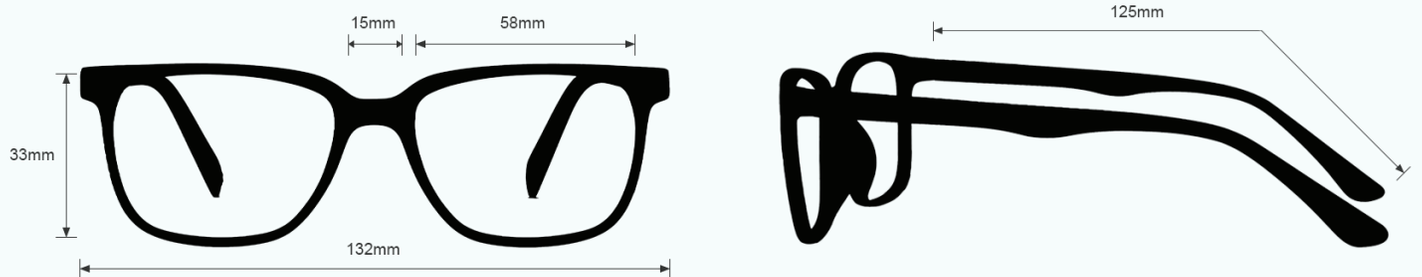
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 1171



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 1171 have a durable and lightweight wrap around frame made of high-quality plastic. The 1171 lampworking glasses feature a foam eyecup, rubberized nose pads and rubberized temple tips. These Phillips Safety lampworking glasses are available in red and black. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

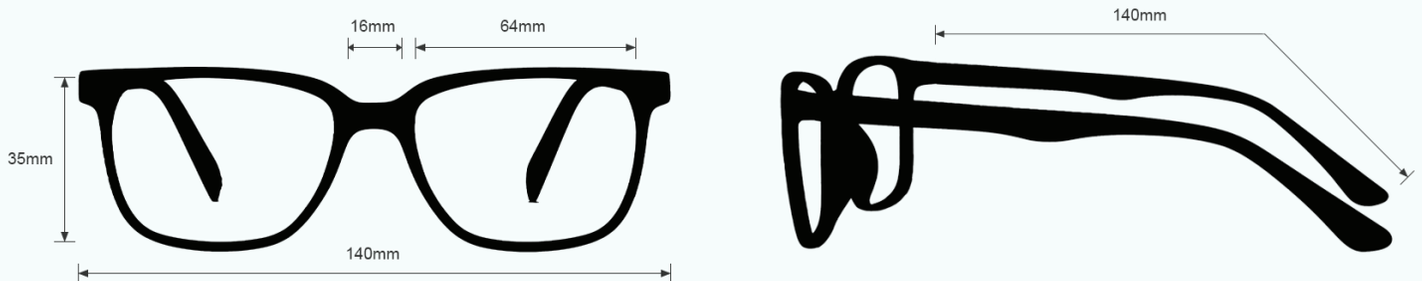
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 1205



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 1205 have a durable and lightweight wrap around frame made of high-quality plastic. The 1205 lampworking glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety lampworking glasses are available in blue and black. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

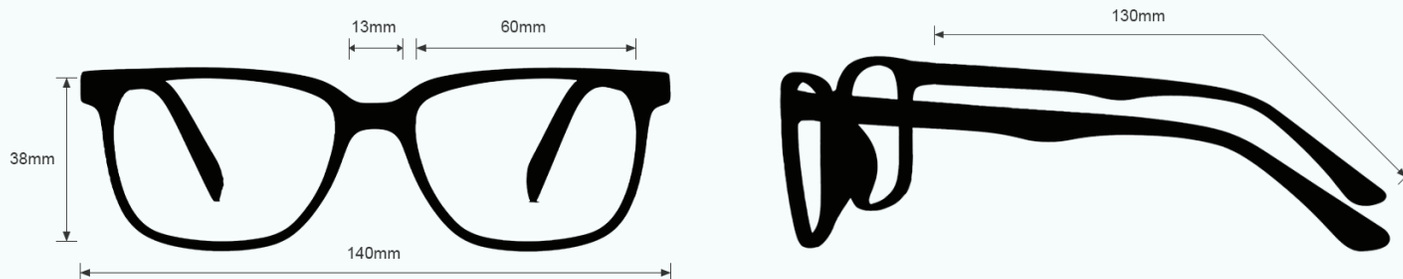
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 1362



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 1362 have a durable and lightweight wrap around frame made of high-quality plastic. The 1362 lampworking glasses feature rubberized nose pads, rubberized temple bars, and a foam gasket. These Phillips Safety lampworking glasses are available in black. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

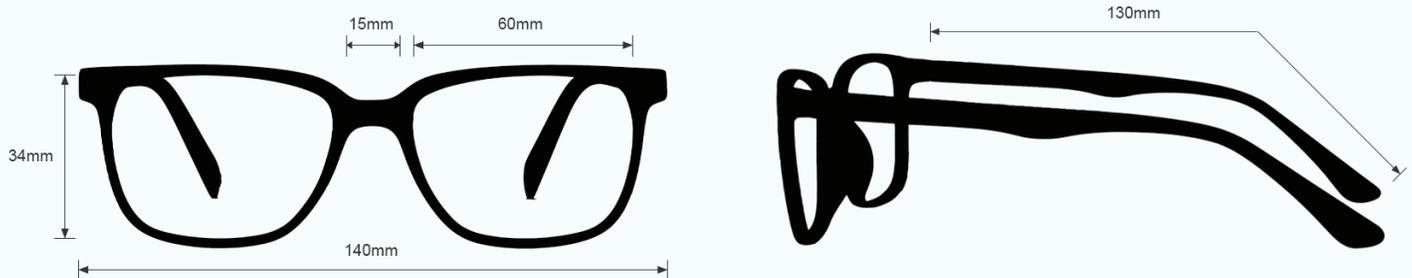
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 1388



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 1388 have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The 1388 lampworking glasses feature rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black and silver. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

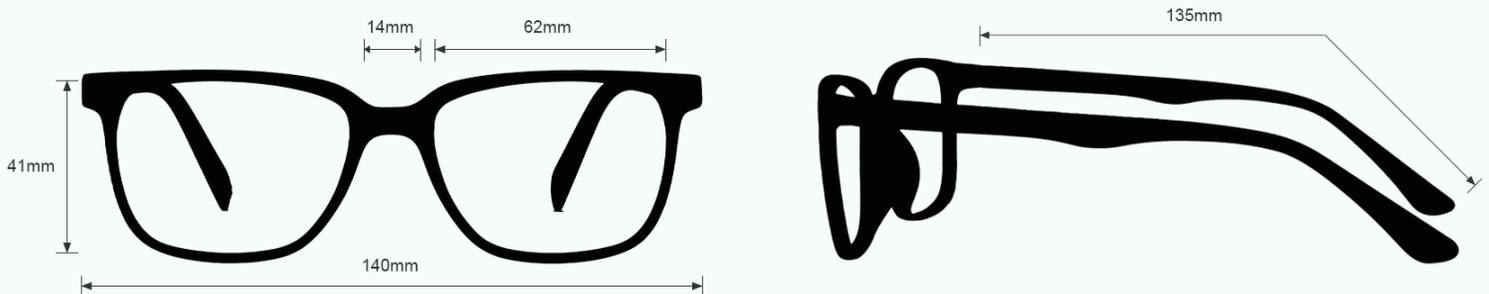
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 9388



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 9388 have a durable and lightweight oversized frame made of high-quality plastic. The 9388 lampworking glasses feature adjustable temples and integrated side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

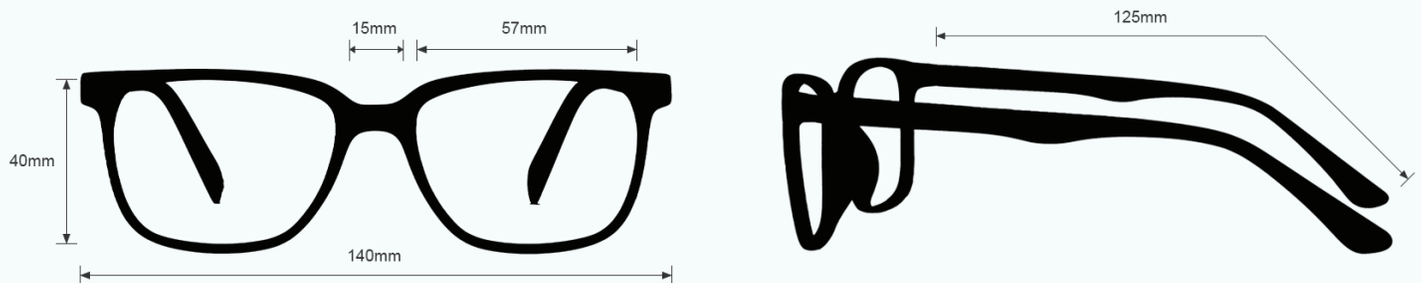
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 15011



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 15011 have a durable and lightweight rectangular frame made of high-quality plastic. The 15011 lampworking glasses feature adjustable nose pads and permanent side shields. These Phillips Safety lampworking glasses are available in black/clear, black/green, crystal red, crystal clear, crystal purple, cyan blue, crystal faded gray, and navy. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

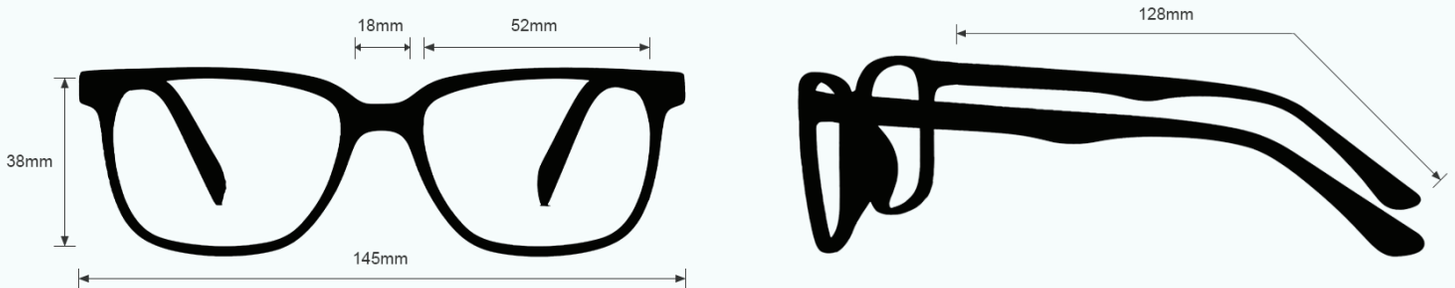
BOROTRUVIEW 5.0 LAMPWORKING GLASSES 20020



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 20020 have a durable and lightweight rectangular frame made of high-quality plastic. The 20020 lampworking glasses feature rubberized temple bars and integrated side shields. These Phillips Safety lampworking glasses are available in clear blue. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

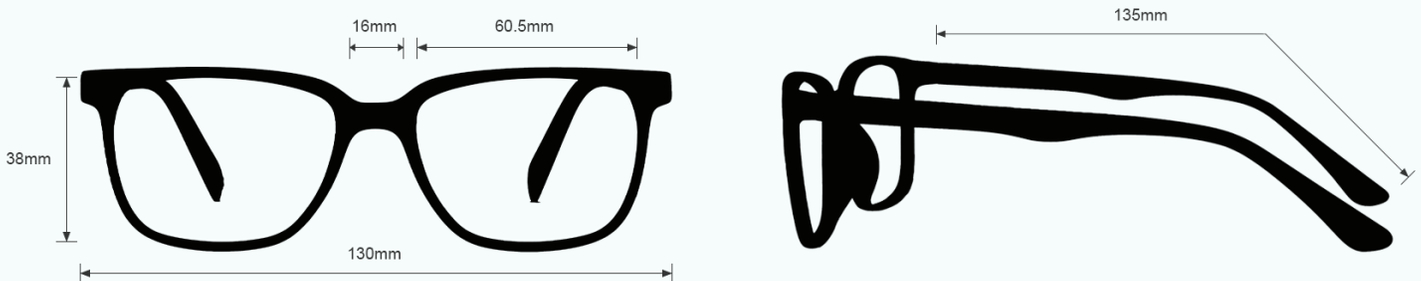
BOROTRUVIEW 5.0 LAMPWORKING GLASSES BRAZEN



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

The Nike Brazen have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The Brazen lampworking glasses feature rubberized nosepads and rubberized temple bars. These Nike rectangular, wrap around are available in black and matte black/military blue. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

BOROTRUVIEW 5.0 LAMPWORKING GLASSES EGM

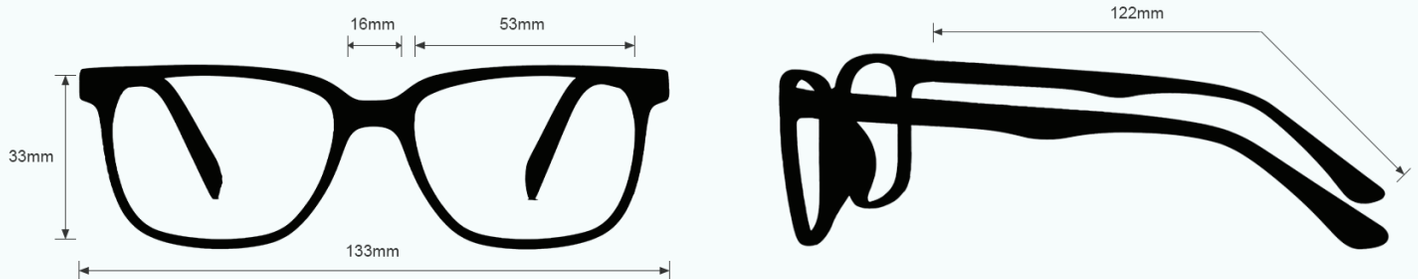


The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses EGM have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The EGM lampworking glasses feature rubberized nose pads, rubberized temples and a strap. These Phillips Safety lampworking glasses are available in black, blue, gray, and red.

Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

BOROTRUVIEW 5.0 LAMPWORKING GLASSES EX36FS

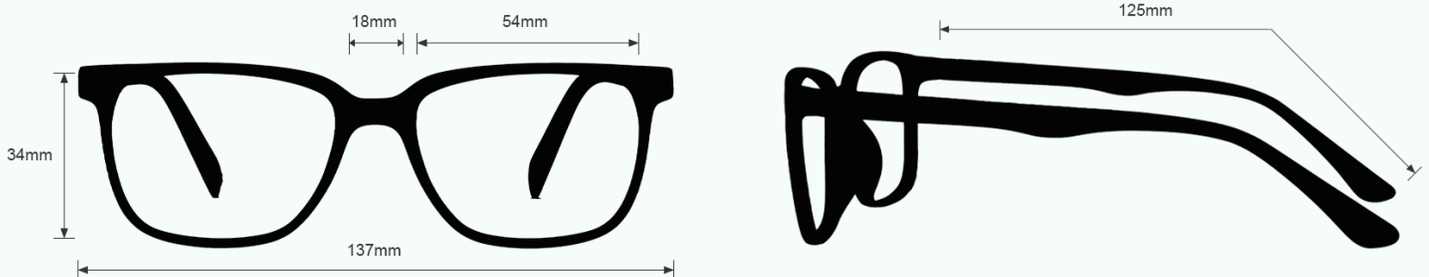


The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses EX36FS have a durable and lightweight rectangular frame made of high-quality plastic. The EX36FS lampworking glasses feature adjustable rubberized nose pads and leaded side shields. These Phillips Safety lampworking glasses are available in black and matte apple green.

Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

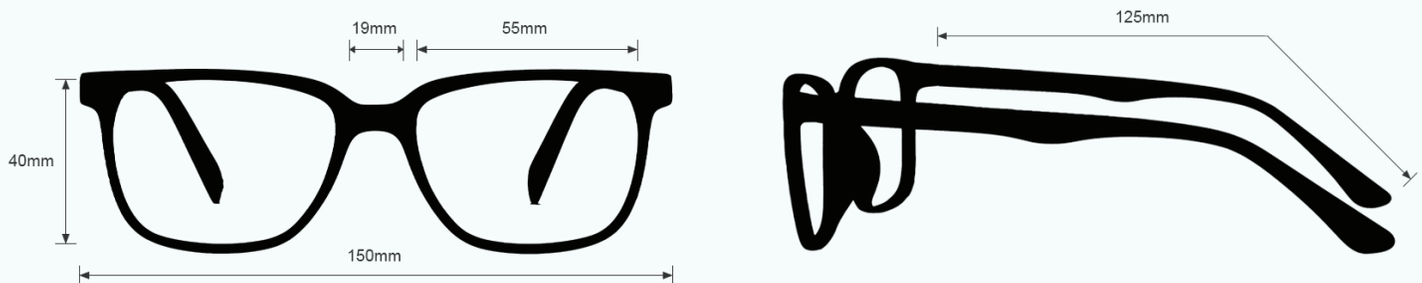
BOROTRUVIEW 5.0 LAMPWORKING GLASSES F10



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses F10 have a durable and lightweight rectangular frame made of high-quality plastic. The F10 lampworking glasses feature rubberized nose pads, rubberized temple bars and integrated side shields. These Phillips Safety lampworking glasses are available in clear, black with blue, and black with yellow. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

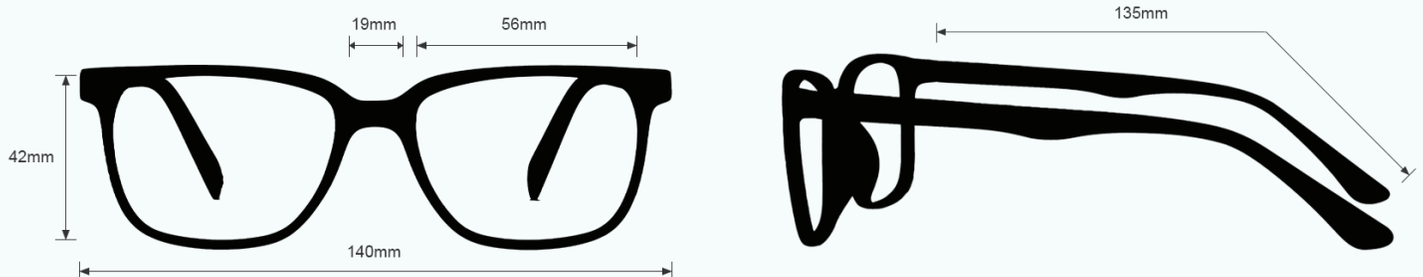
BOROTRUVIEW 5.0 LAMPWORKING GLASSES F126



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses F126 have a durable and lightweight rectangular frame made of high-quality plastic. The F126 lampworking glasses feature rubberized nose pads, rubberized temples, and removable side shields. These Phillips Safety lampworking glasses are available in black. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

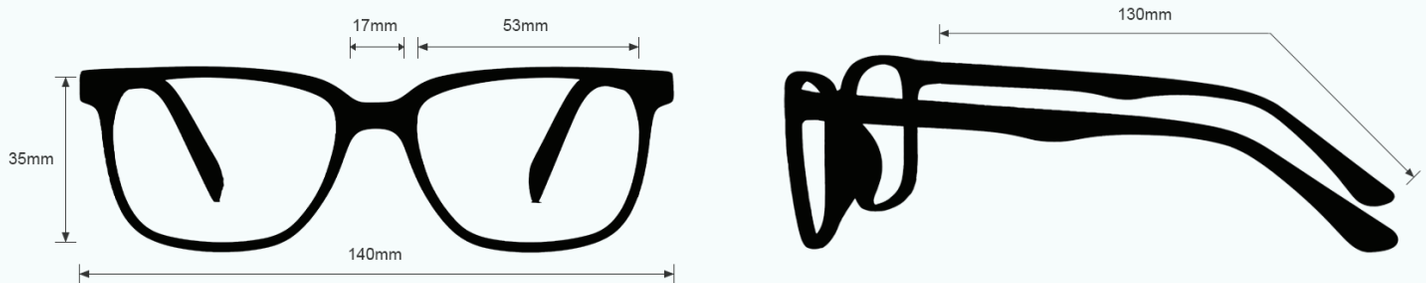
BOROTRUVIEW 5.0 LAMPWORKING GLASSES J136



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses J136 have a durable and lightweight wrap around frame made of high-quality plastic. The J136 lampworking glasses feature adjustable rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

BOROTRUVIEW 5.0 LAMPWORKING GLASSES JY7

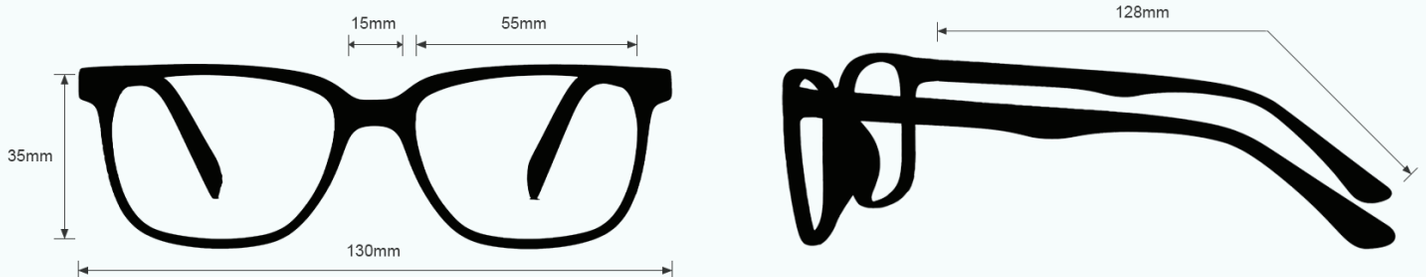


The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking goggles JY7 have a durable and lightweight wrap around frame made of high-quality plastic. The JY7 lampworking glasses feature adjustable rubberized nose pads and a detachable foam gasket. These Phillips Safety lampworking goggles are available in black, and camouflage.

Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

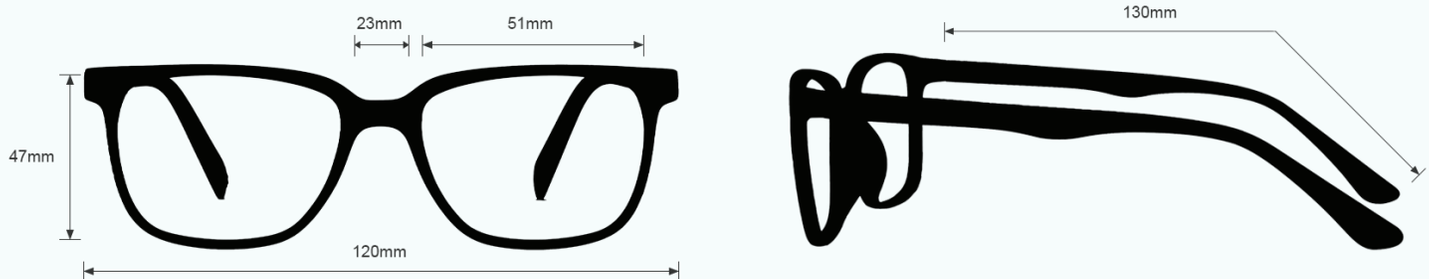
BOROTRUVIEW 5.0 LAMPWORKING GLASSES M200



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses M200 have a durable and lightweight round frame made of high-quality metal. The M200 lampworking glasses feature a double bridge, mesh side shields, and adjustable silicone nose pads. These Phillips Safety lampworking glasses are available in black. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

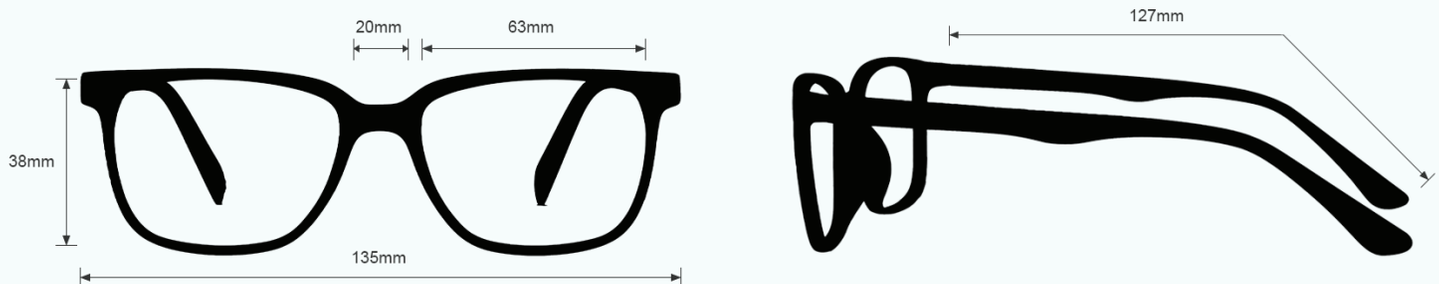
BOROTRUVIEW 5.0 LAMPWORKING GLASSES P820



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses P820 have a durable and lightweight wrap around frame made of high-quality plastic. The P820 lampworking glasses feature rubberized nose pads. These Phillips Safety lampworking glasses are available in black and silver. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

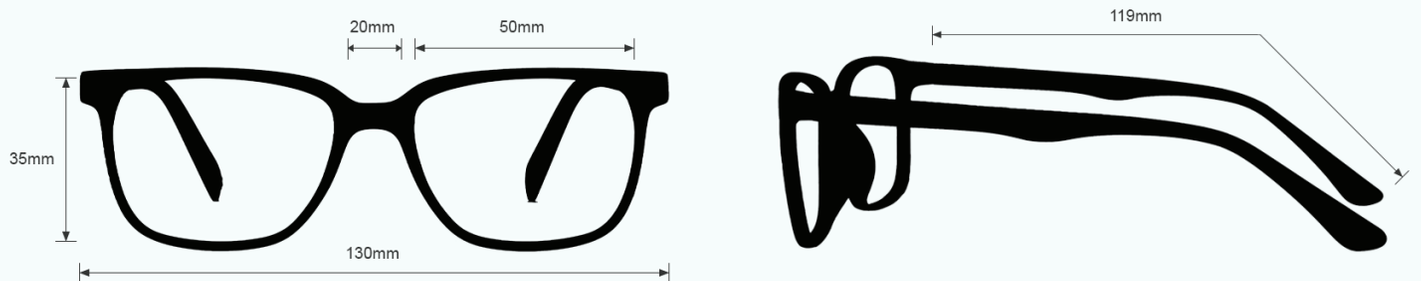
BOROTRUVIEW 5.0 LAMPWORKING GLASSES Q100



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses Q100 have a durable and lightweight wrap around frame made of high-quality plastic. The Q100 lampworking glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

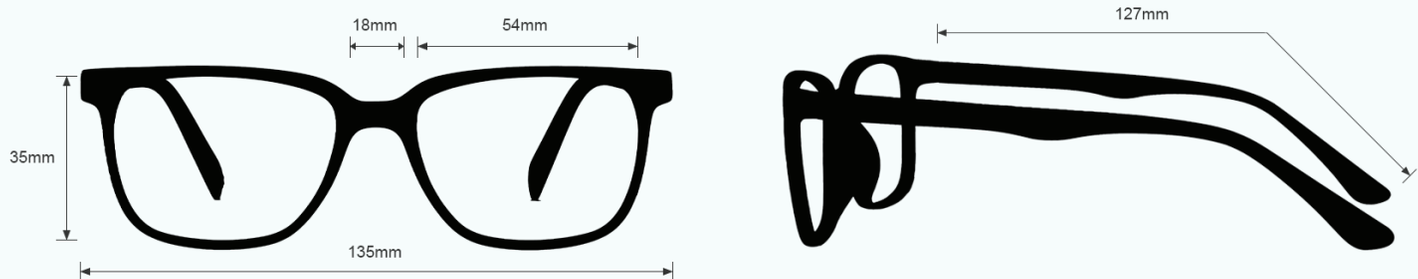
BOROTRUVIEW 5.0 LAMPWORKING GLASSES Q200



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large 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 nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black, matte blue with pink, and purple. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

BOROTRUVIEW 5.0 LAMPWORKING GLASSES Q300

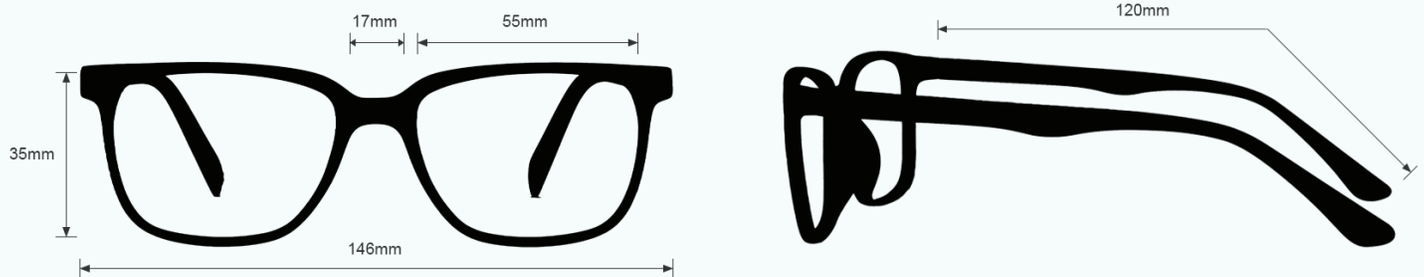


The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses Q300 have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The Q300 lampworking glasses feature rubberized nose pads, rubberized temple bars, and side shields. These Phillips Safety lampworking glasses are available in black.

Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

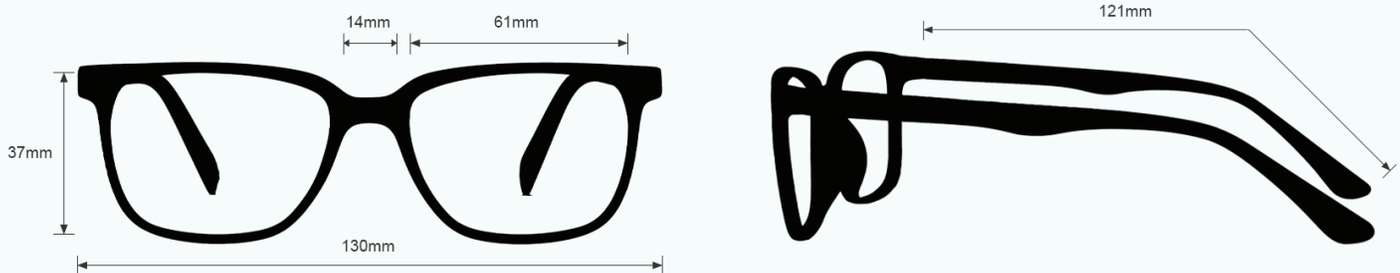
BOROTRUVIEW 5.0 LAMPWORKING GLASSES Q368



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses Q368 have a durable and lightweight wrap around frame made of high-quality plastic. The Q368 lampworking glasses feature adjustable rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black with blue, military green, camouflage, and beige. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

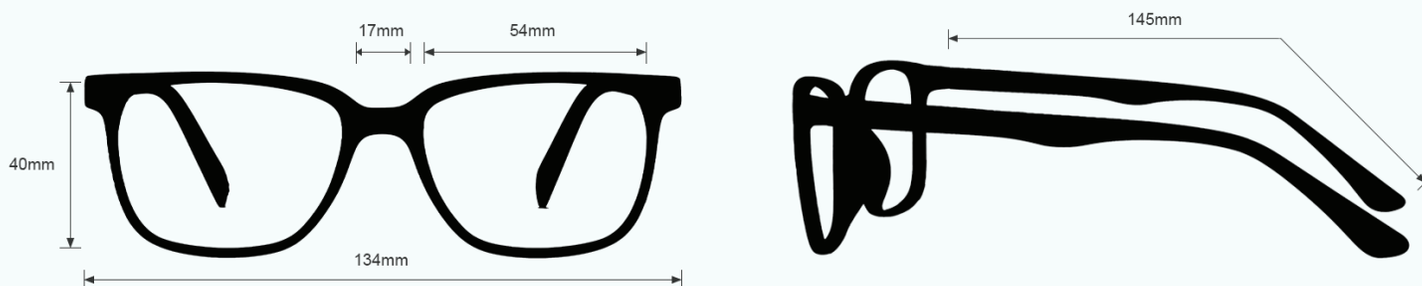
BOROTRUVIEW 5.0 LAMPWORKING GLASSES RAD 09



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These frameworking glasses Rad09 have a durable and lightweight wayfarer frame, made of high-quality plastic. The Rad09 lampworking glasses feature spring hinges. These Geek wayfarer are available in blue with black and crystal clear. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

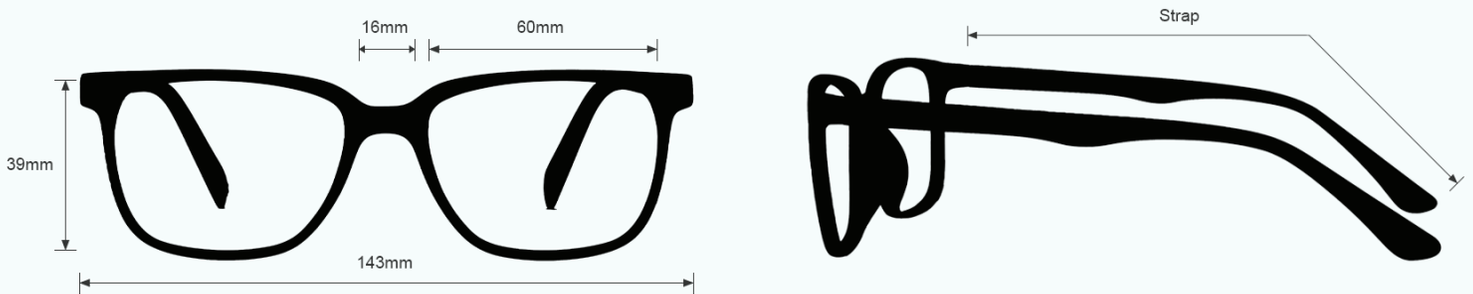
BOROTRUVIEW 5.0 LAMPWORKING GOGGLES RK2



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking goggles RK2 have a durable and lightweight goggles frame made of high-quality plastic. The RK2 lampworking glasses feature a neoprene foam eyecup and an adjustable head band. These Phillips Safety lampworking goggles are available in black. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

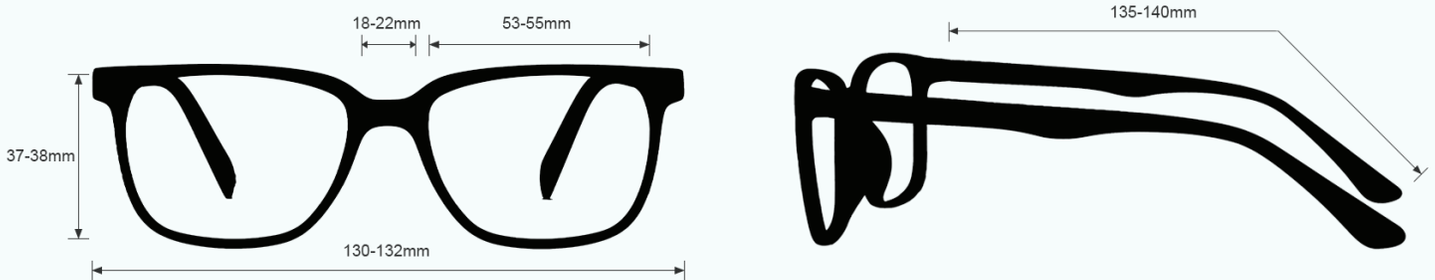
BOROTRUVIEW 5.0 LAMPWORKING GLASSES ST100



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses ST100 have a durable and lightweight rectangular frame made of high-quality metal. The ST100 lampworking glasses feature mesh side shields and adjustable silicone nose pads. These Phillips Safety lampworking glasses are available in gunmetal. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

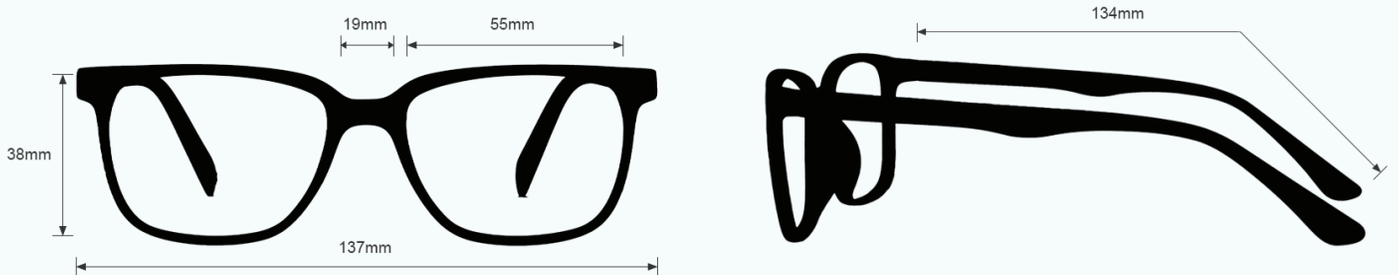
BOROTRUVIEW 5.0 LAMPWORKING GLASSES T9538S



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses T9538S have a durable and lightweight rectangular frame made of high-quality plastic. The T9538S lampworking glasses feature removable side shields. These Phillips Safety lampworking glasses are available in black, clear, and brown. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

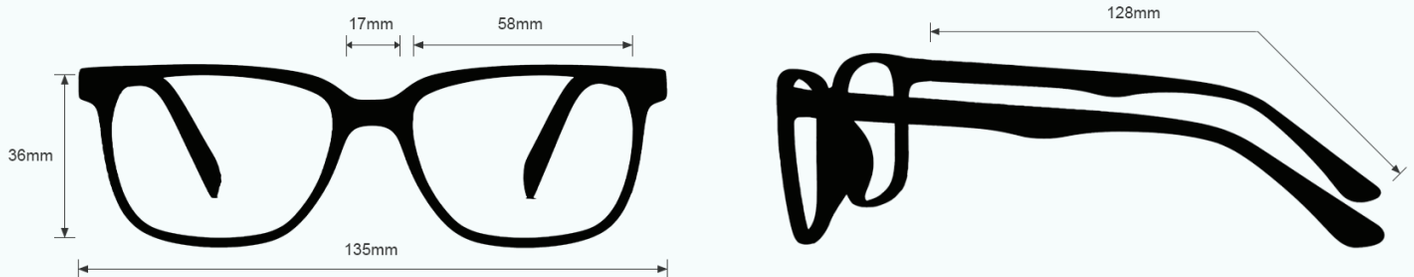
BOROTRUVIEW 5.0 LAMPWORKING GLASSES T9559



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses T9559 have a durable and lightweight rectangular frame made of high-quality plastic. The T9559 lampworking glasses feature silicone nose pads, rubberized temples, removable foam support, and integrated side shields. These Phillips Safety lampworking glasses are available in clear neon green, clear teal, clear pink, and clear black. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

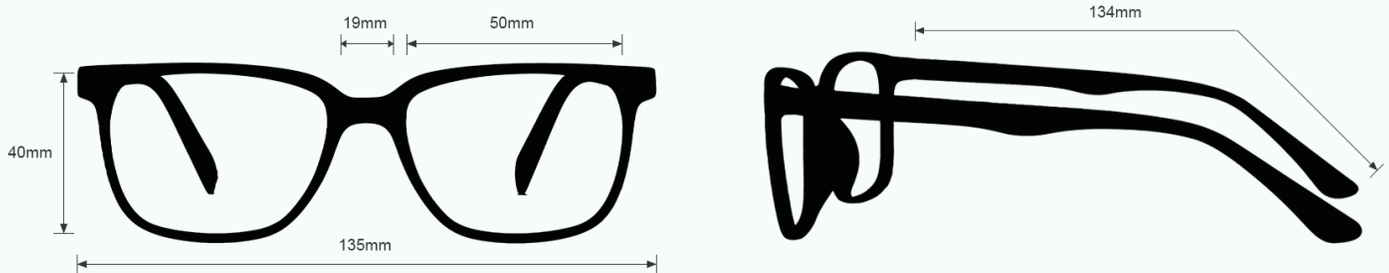
BOROTRUVIEW 5.0 LAMPWORKING GLASSES T9730



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses T9730 have a durable and lightweight cat eye frame made of high-quality plastic. The T9730 lampworking glasses feature rubberized and adjustable nose pads, and integrated side shields. These Phillips Safety lampworking glasses are available in black with white, black with teal, and tortoise. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

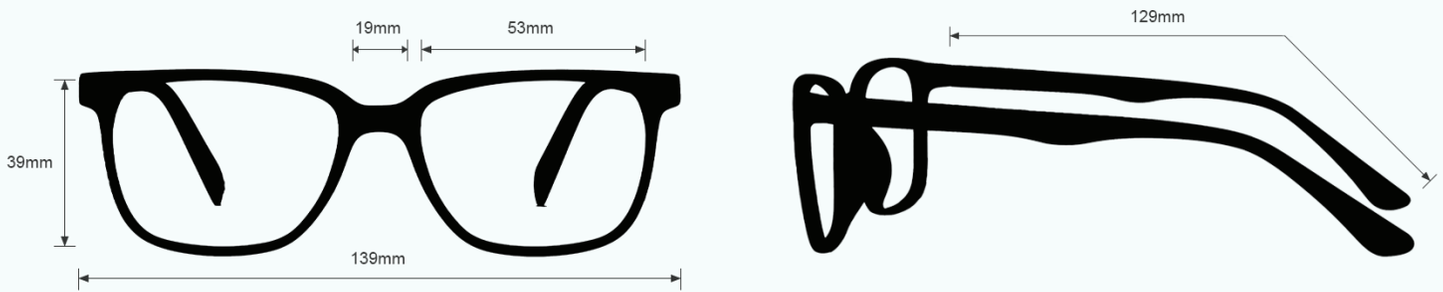
BOROTRUVIEW 5.0 LAMPWORKING GLASSES T9603



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses T9603 have a durable and lightweight rectangular frame made of high-quality plastic. The T9603 lampworking glasses feature silicone nose pads, rubberized temples, removable silicone gasket, and integrated side shields. These Phillips Safety lampworking glasses are available in black with clear, and orange with clear. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

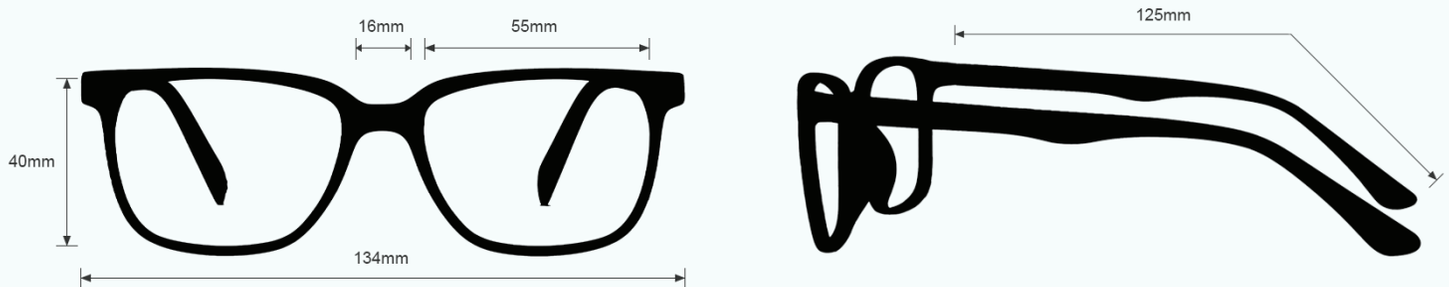
BOROTRUVIEW 5.0 LAMPWORKING GLASSES W200



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses W200 have a durable and lightweight oval frame made of high-quality plastic. The W200 lampworking glasses feature rubberized temples. These Phillips Safety lampworking glasses are available in blue with black, and black with white. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

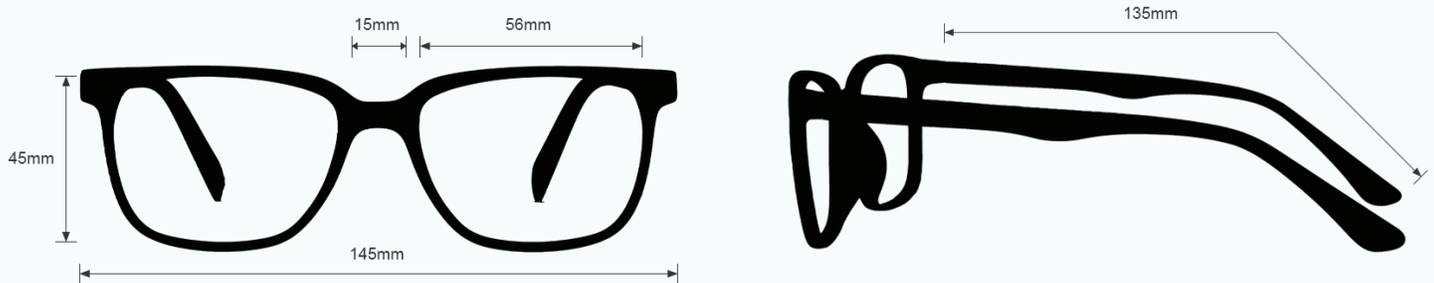
BOROTRUVIEW 5.0 LAMPWORKING GLASSES X25



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses X25 have a durable and lightweight square frame made of high-quality plastic. The X25 lampworking glasses feature a brow guard, rubberized temples and integrated side shields. These Phillips Safety lampworking glasses are available in black and tortoise. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

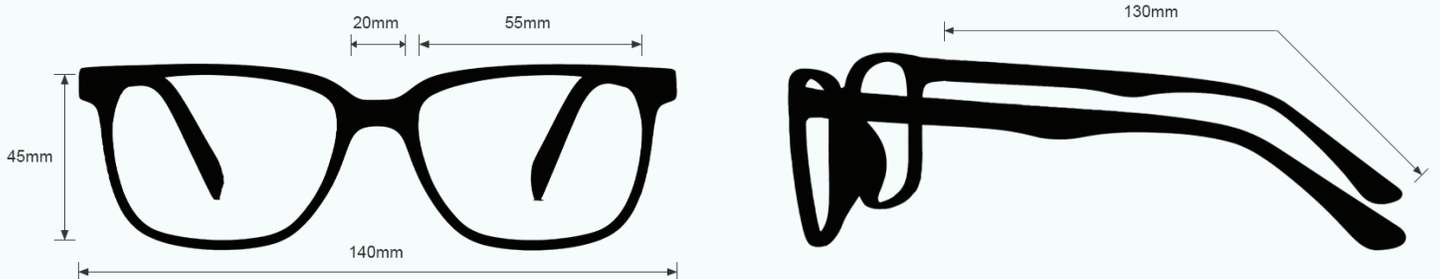
BOROTRUVIEW 5.0 LAMPWORKING GLASSES X26



The lampworking glasses BoroTruView 5.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

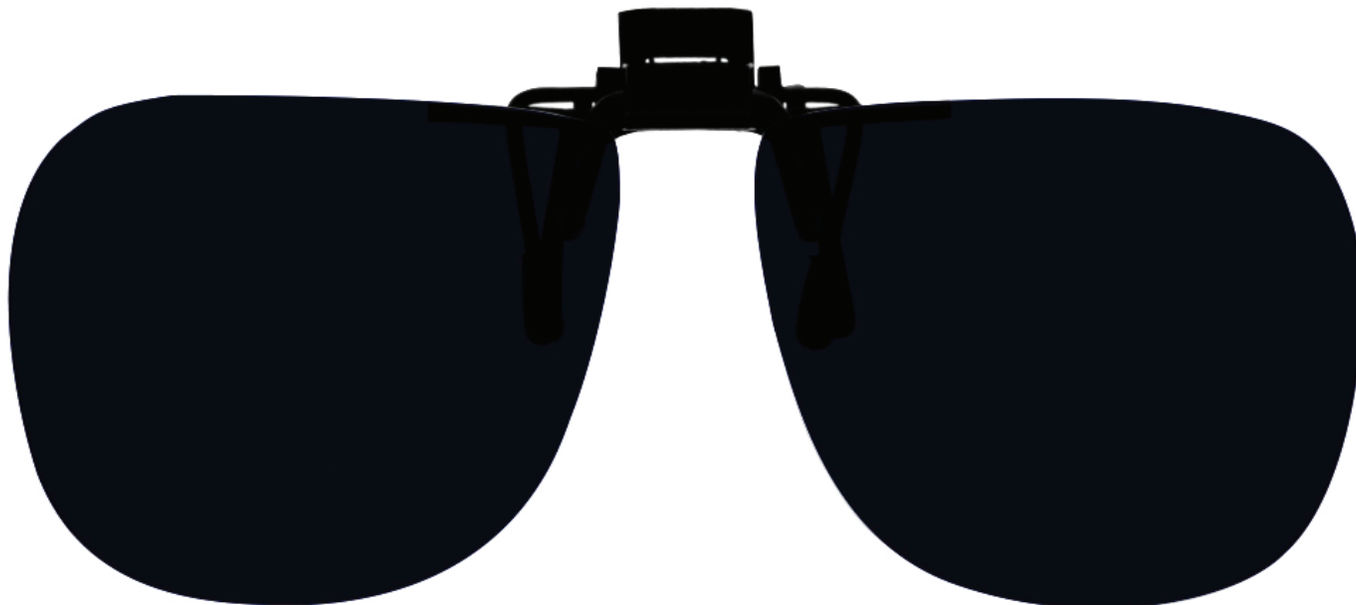
These lampworking glasses X26 have a durable and lightweight round frame made of high-quality plastic. The X26 lampworking glasses feature side shields. These Phillips Safety lampworking glasses are available in black. Mirror coating available at additional cost.

FRAME SPECIFICATION



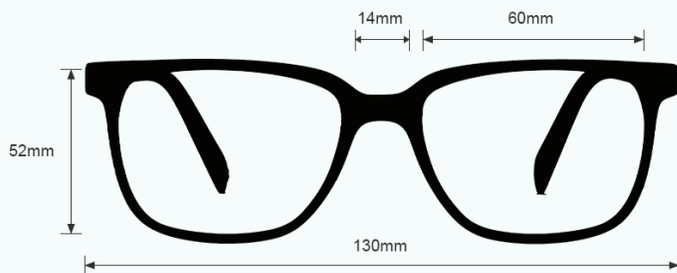
PRODUCT INFORMATION

BOROTRUVIEW 5.0 LAMPWORKING AVIATOR CLIP ON



The BoroTruView 5.0 Lampworking Aviator Clip On is an aviator clip on made of high-quality metal. These lampworking clip ons have a polycarbonate dark navy glassworking lens with the BoroTruView 5.0 filter, which provides excellent color recognition for borosilicate glass. These frameworking clip ons offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces. In addition, the BoroTruView 5.0 Lampworking Aviator Clip On is available in a black frame.

FRAME SPECIFICATION



SIZE AVAILABLE:

60 | 14

COLOR: Black

MATERIAL: Metal

SHAPE: Aviator

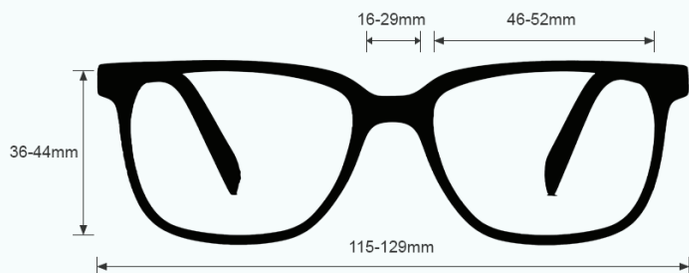
PRODUCT INFORMATION

BOROTRUVIEW 5.0 LAMPWORKING OVAL CLIP ON



The BoroTruView 5.0 Lampworking Oval Clip On is an oval clip on made of high-quality metal. These lampworking clip ons have a polycarbonate dark navy glassworking lens with the BoroTruView 5.0 filter, which provides excellent color recognition for borosilicate glass. These frameworking clip ons offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces. In addition, the BoroTruView 5.0 Lampworking Oval Clip On is available in four different sizes in a black frame.

FRAME SPECIFICATION



SIZES AVAILABLE:

46 | 18-29
48 | 17-27
50 | 16-28
52 | 18-29

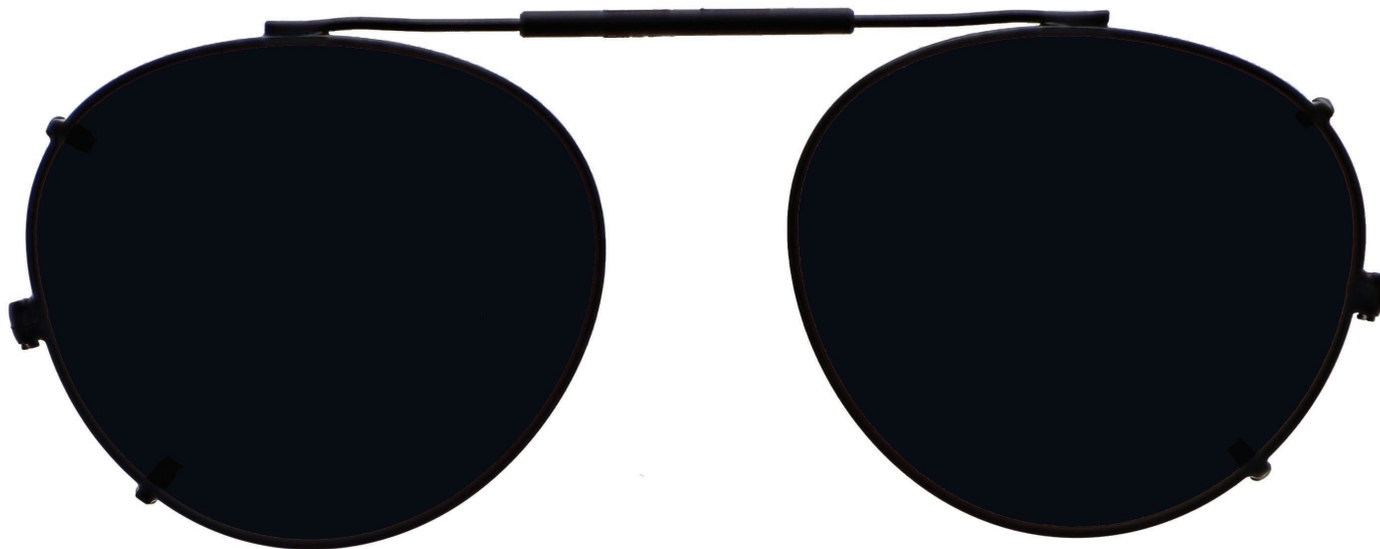
COLOR: Black

MATERIAL: Metal

SHAPE: Oval

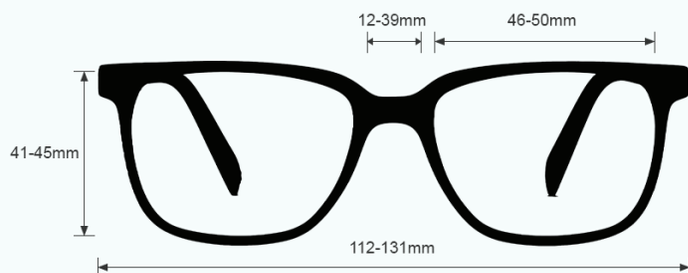
PRODUCT INFORMATION

BOROTRUVIEW 5.0 LAMPWORKING ROUND CLIP ON



The BoroTruView 5.0 Lampworking Round Clip On is a round clip on made of high-quality metal. These lampworking clip ons have a polycarbonate dark navy glassworking lens with the BoroTruView 5.0 filter, which provides excellent color recognition for borosilicate glass. These frameworking clip ons offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces. In addition, the BoroTruView 5.0 Lampworking Round Clip On is available in three different sizes in a black frame.

FRAME SPECIFICATION



SIZES AVAILABLE:

46 | 16-28

48 | 18-30

50 | 12-25

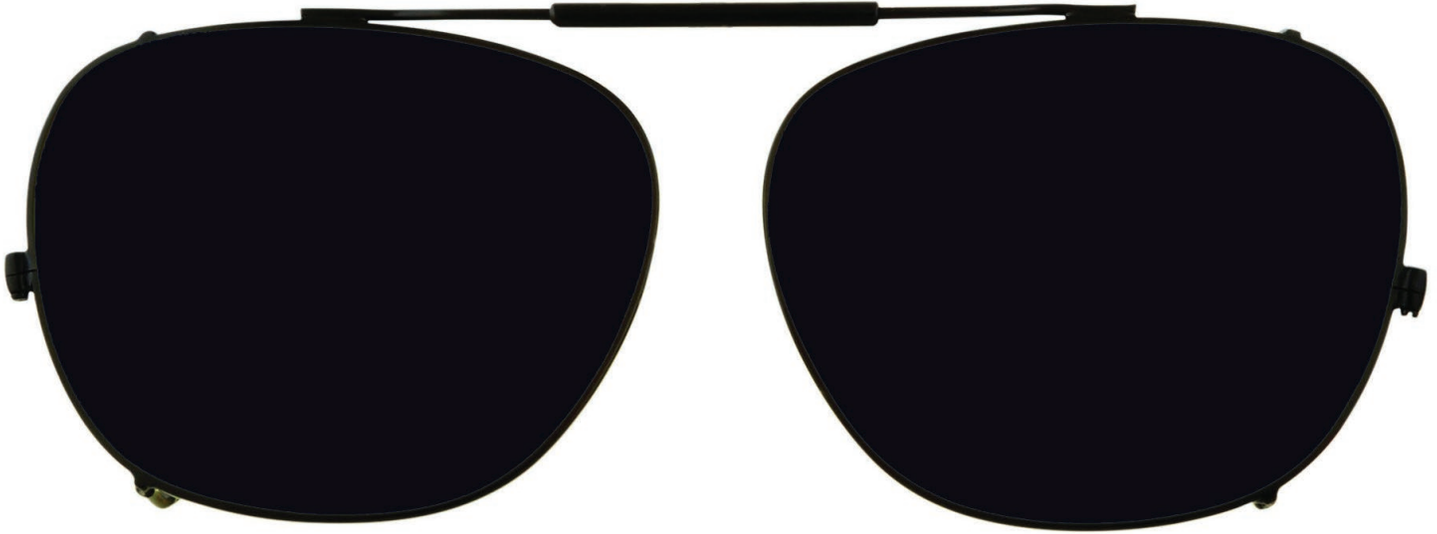
COLOR: Black

MATERIAL: Metal

SHAPE: Round

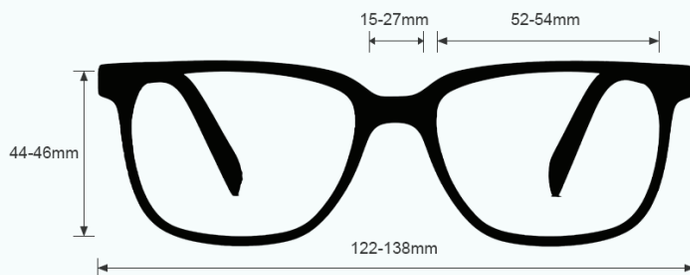
PRODUCT INFORMATION

BOROTRUVIEW 5.0 LAMPWORKING SQUARE CLIP ON



The BoroTruView 5.0 Lampworking Square Clip On is a square clip on made of high-quality metal. These lampworking clip ons have a polycarbonate dark navy glassworking lens with the BoroTruView 5.0 filter, which provides excellent color recognition for borosilicate glass. These frameworking clip ons offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces. In addition, the BoroTruView 5.0 Lampworking Square Clip On is available in two different sizes in a black frame.

FRAME SPECIFICATION



SIZES AVAILABLE:

52 | 15-26

54 | 15-27

COLOR: Black

MATERIAL: Metal

SHAPE: Square

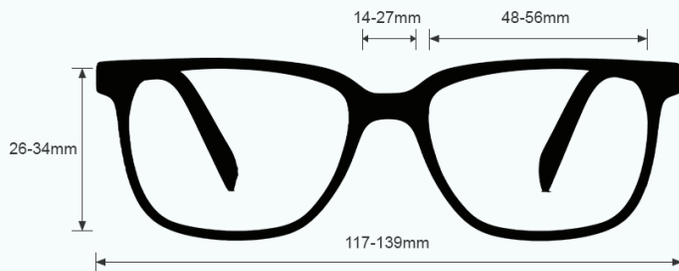
PRODUCT INFORMATION

BOROTRUVIEW 5.0 LAMPWORKING TRU REC CLIP ON



The BoroTruView 5.0 Lampworking Tru Rec Clip On is a rectangular clip on made of high-quality metal. These lampworking clip ons have a polycarbonate dark navy glassworking lens with the BoroTruView 5.0 filter, which provides excellent color recognition for borosilicate glass. These frameworking clip ons offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces. In addition, the BoroTruView 5.0 Lampworking Tru Rec Clip On is available in four different sizes in a black frame.

FRAME SPECIFICATION



SIZES AVAILABLE:

48 | 14-25
50 | 16-26
52 | 16-26
54 | 15-25
56 | 15-27

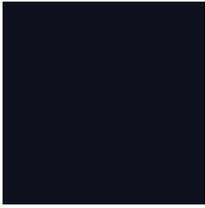
COLOR: Black

MATERIAL: Metal

SHAPE: Rectangle

LAMPWORKING GLASSES

LENS FILTER SPECIFICATIONS



PROTECTION OPTION BOROTRUIVIEW 6.0

LENS BLANK PART NUMBER GB-BTV6

LENS SPECIFICATION

FILTER SUMMARY

- ★★★★★ UV BLOCKER
- ★★★★★ IR PROTECTION
- ★★★★★ SODIUM FLARE BLOCKER
- ★★★★★ COLOR RECOGNITION
- ★★★★★ CLARITY
- YES MIRROR COATING (ADD-ON)

GLASS TYPE BOROSILICATE GLASS

MATERIAL POLYCARBONATE

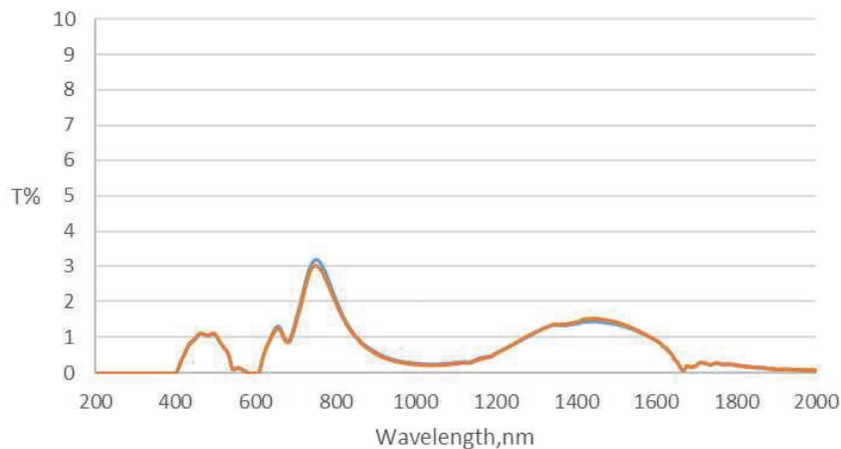
SAFETY RATING ANSI Z87+, ANSI Z36.1

VISIBLE LIGHT TRANSMISSION <1%

COLOR DARK NAVY

WORK TYPE LARGE 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.

PRODUCT INFORMATION

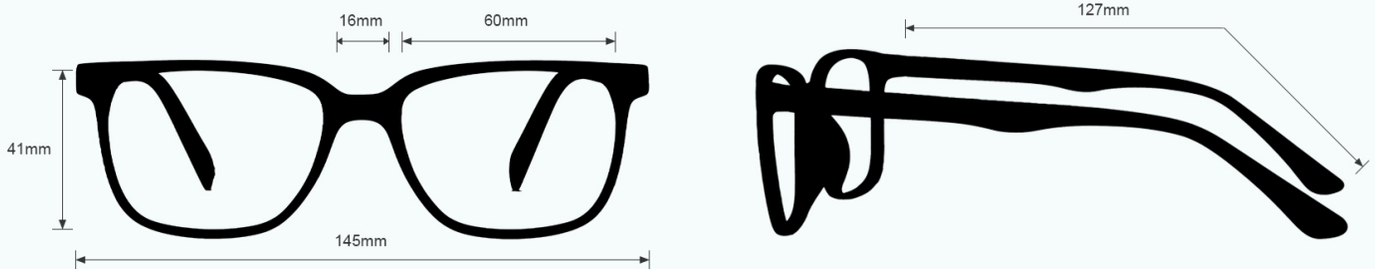
BOROTRUVIEW 6.0 LAMPWORKING GLASSES 33



The lampworking glasses BoroTruView 6.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 33 have a durable and lightweight fitover frame made of high-quality plastic. The 33 lampworking glasses feature adjustable temples and integrated side shields. These Phillips Safety lampworking glasses are available in black and tortoise.

FRAME SPECIFICATION



PRODUCT INFORMATION

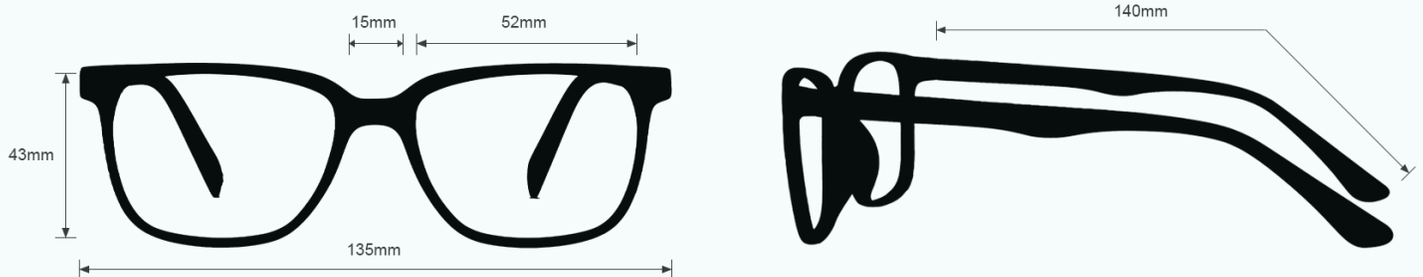
BOROTRUVIEW 6.0 LAMPWORKING GLASSES 70PC



The lampworking glasses BoroTruView 6.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 70PC have a durable and lightweight wayfarer frame made of high-quality plastic. The 70PC lampworking glasses feature removable side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

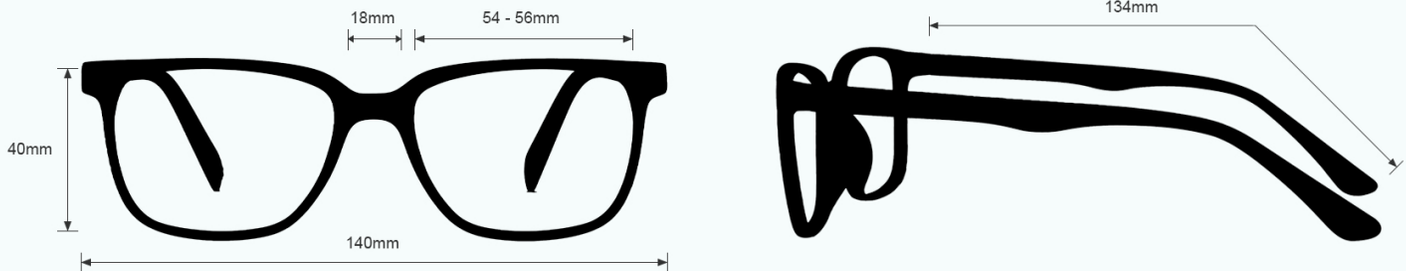
BOROTRUVIEW 6.0 LAMPWORKING GLASSES 202



The lampworking glasses BoroTruView 6.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

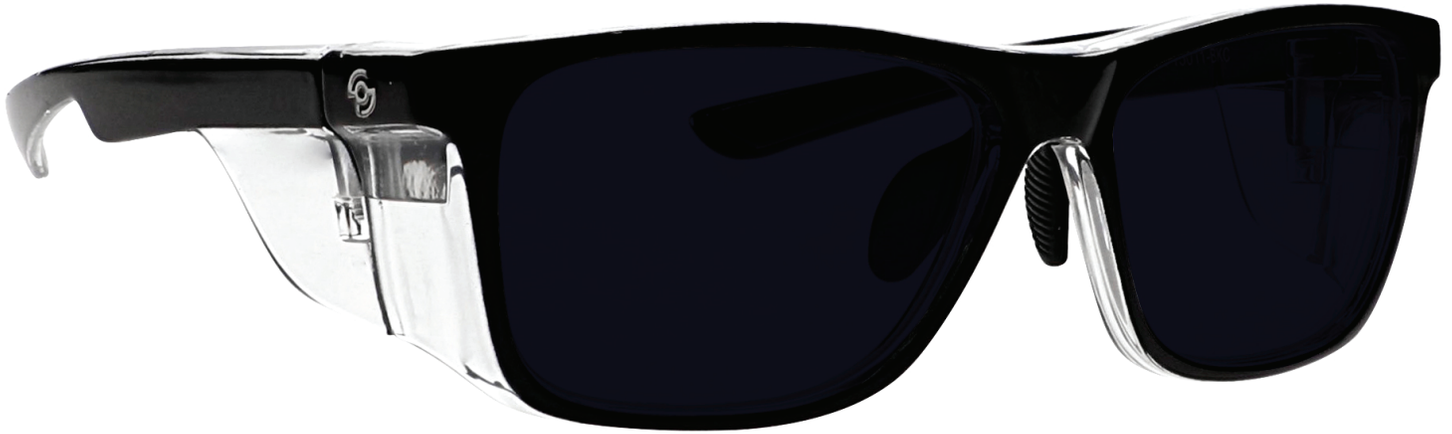
These lampworking glasses 202 have a durable and lightweight rectangular frame made of high-quality metal. The 202 lampworking glasses feature adjustable silicone nose pads, a double bridge and removable side shields. These Phillips Safety lampworking glasses are available in gunmetal.

FRAME SPECIFICATION



PRODUCT INFORMATION

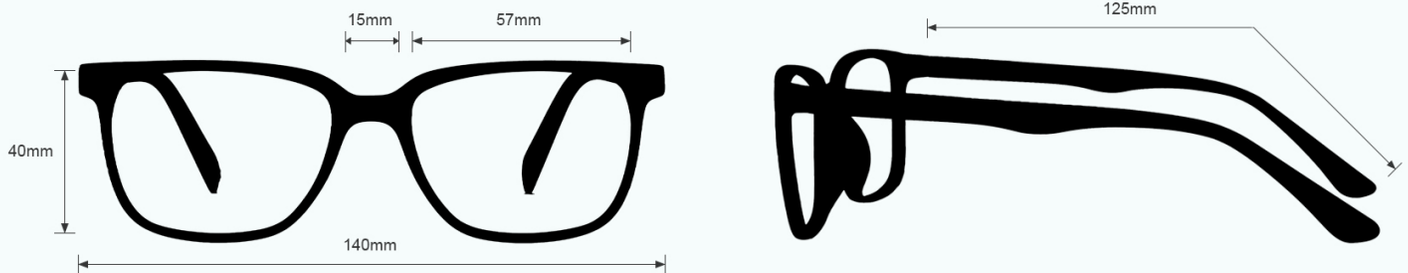
BOROTRUVIEW 6.0 LAMPWORKING GLASSES 15011



The lampworking glasses BoroTruView 6.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 15011 have a durable and lightweight rectangular frame made of high-quality plastic. The 15011 lampworking glasses feature adjustable nose pads and permanent side shields. These Phillips Safety lampworking glasses are available in black/clear, black/green, crystal red, crystal clear, crystal purple, cyan blue, crystal faded gray, and navy.

FRAME SPECIFICATION



PRODUCT INFORMATION

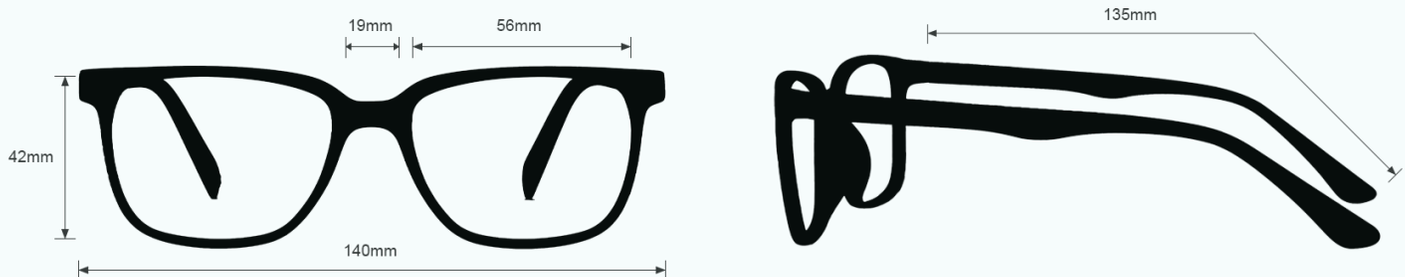
BOROTRUVIEW 6.0 LAMPWORKING GLASSES F126



The lampworking glasses BoroTruView 6.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses F126 have a durable and lightweight rectangular frame made of high-quality plastic. The F126 lampworking glasses feature rubberized nose pads, rubberized temples, and removable side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

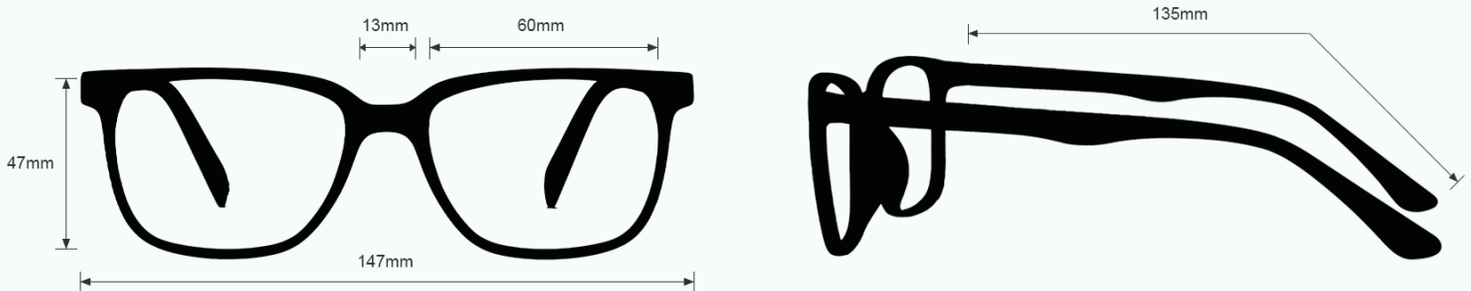
BOROTRUVIEW 6.0 LAMPWORKING GLASSES FITPROTEK



The lampworking glasses BoroTruView 6.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses FitProtek have a durable and lightweight fitover frame made of high-quality plastic. The FitProtek lampworking glasses feature rubberized temple bars. These Phillips Safety lampworking glasses are available in blue, gray, and pink.

FRAME SPECIFICATION



PRODUCT INFORMATION

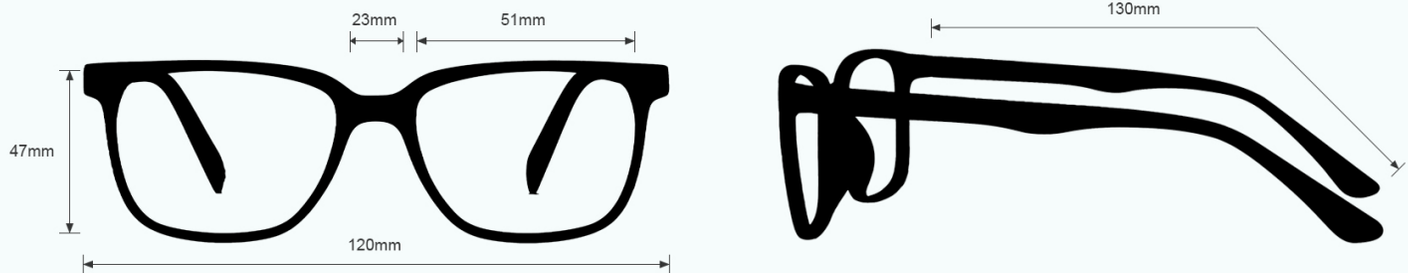
BOROTRUVIEW 6.0 LAMPWORKING GLASSES M200



The lampworking glasses BoroTruView 6.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses M200 have a durable and lightweight round frame made of high-quality metal. The M200 lampworking glasses feature a double bridge, mesh side shields, and adjustable silicone nose pads. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

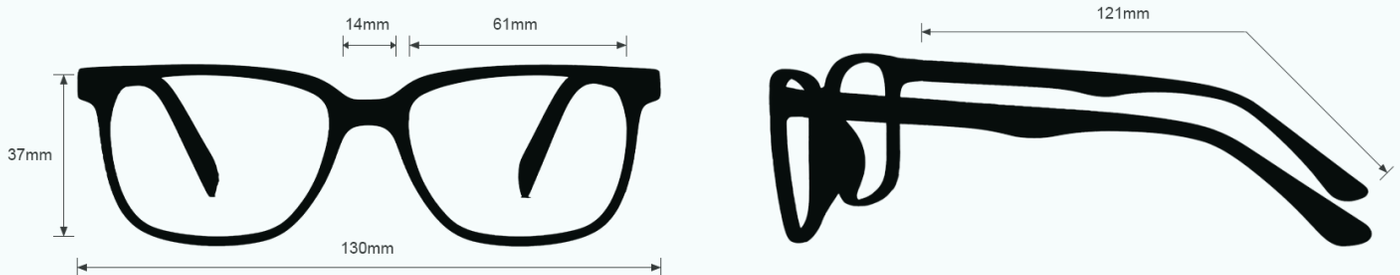
BOROTRUVIEW 6.0 LAMPWORKING GLASSES Q368



The lampworking glasses BoroTruView 6.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses Q368 have a durable and lightweight wrap around frame made of high-quality plastic. The Q368 lampworking glasses feature adjustable rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black with blue, military green, camouflage, and beige.

FRAME SPECIFICATION



PRODUCT INFORMATION

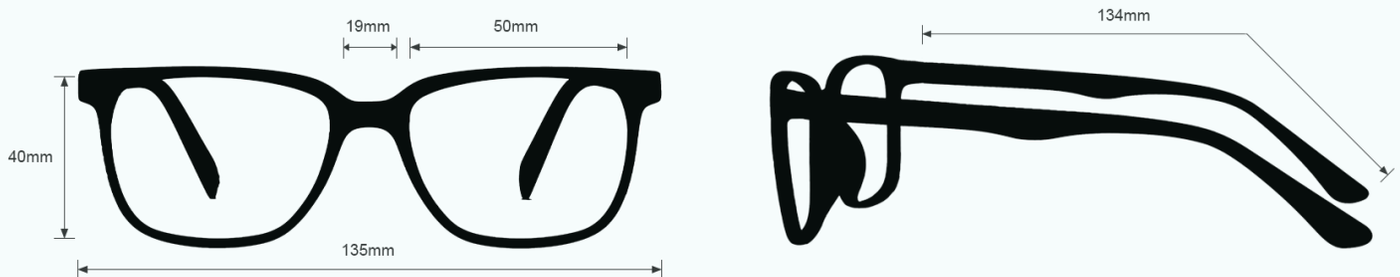
BOROTRUVIEW 6.0 LAMPWORKING GLASSES T9730



The lampworking glasses BoroTruView 6.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses T9730 have a durable and lightweight cat eye frame made of high-quality plastic. The T9730 lampworking glasses feature rubberized and adjustable nose pads, and integrated side shields. These Phillips Safety lampworking glasses are available in black with white, black with teal, and tortoise.

FRAME SPECIFICATION



PRODUCT INFORMATION

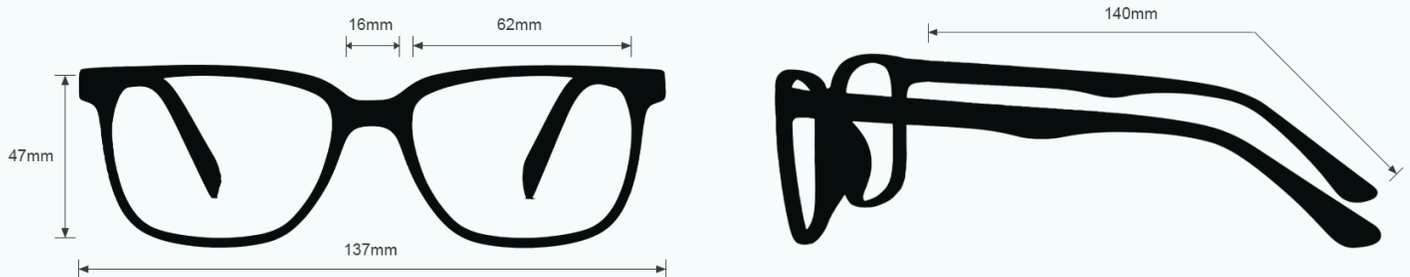
BOROTRUVIEW 6.0 LAMPWORKING GLASSES TP395



The lampworking glasses BoroTruView 6.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses TP395 have a durable and lightweight oversized frame made of high-quality plastic. The TP395 lampworking glasses feature removable side shields, rubberized nose pads and temple bars. These Phillips Safety lampworking glasses are available in gray/blue and light gray/green.

FRAME SPECIFICATION



LAMPWORKING GLASSES

LENS FILTER SPECIFICATIONS



PROTECTION OPTION BOROTRUIVIEW 8.0

LENS BLANK PART NUMBER GB-BTV8

LENS SPECIFICATION

FILTER SUMMARY

- ★★★★★ UV BLOCKER
- ★★★★★ IR PROTECTION
- ★★★★★ SODIUM FLARE BLOCKER
- ★★★★★ COLOR RECOGNITION
- ★★★★★ CLARITY
- YES MIRROR COATING (ADD-ON)

GLASS TYPE BOROSILICATE GLASS

MATERIAL POLYCARBONATE

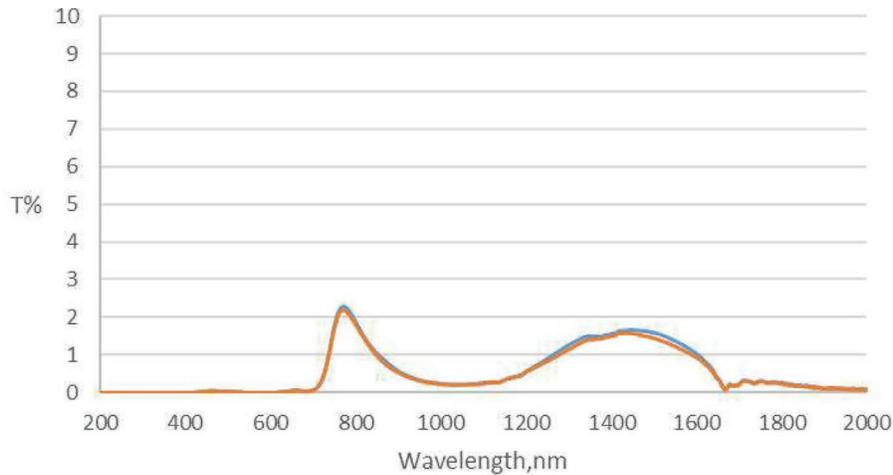
SAFETY RATING ANSI Z87+, ANSI Z36.1

VISIBLE LIGHT TRANSMISSION <1%

COLOR DARK NAVY

WORK TYPE LARGE 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.

PRODUCT INFORMATION

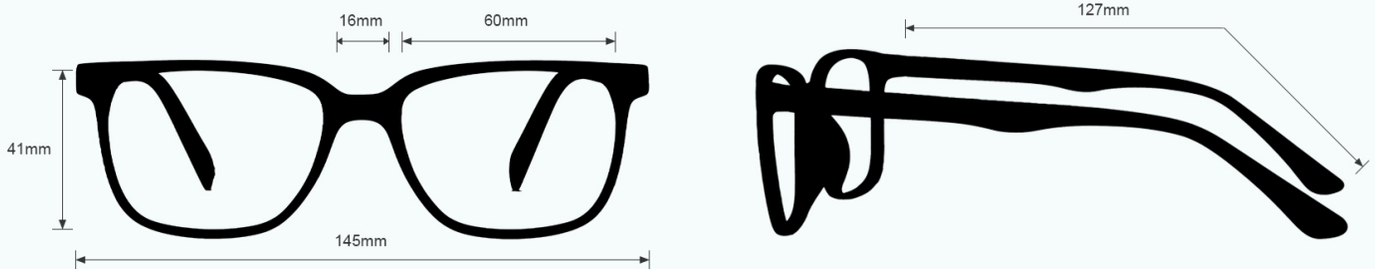
BOROTRUVIEW 8.0 LAMPWORKING GLASSES 33



The lampworking glasses BoroTruView 8.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 33 have a durable and lightweight fitover frame made of high-quality plastic. The 33 lampworking glasses feature adjustable temples and integrated side shields. These Phillips Safety lampworking glasses are available in black and tortoise.

FRAME SPECIFICATION



PRODUCT INFORMATION

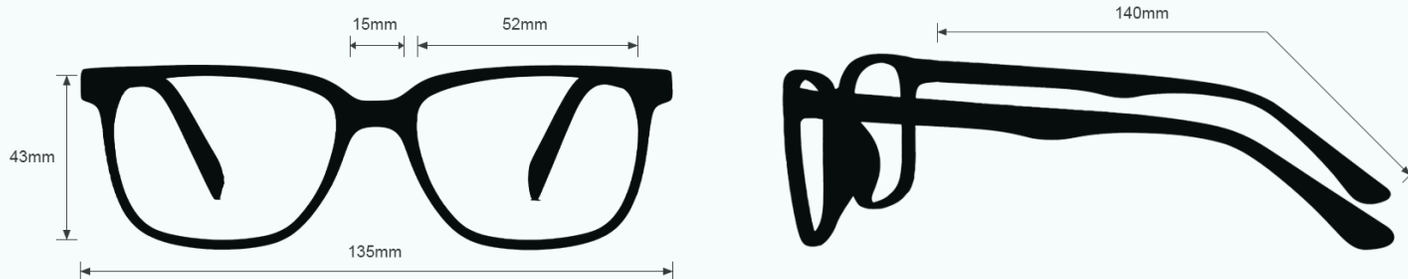
BOROTRUVIEW 8.0 LAMPWORKING GLASSES 70PC



The lampworking glasses BoroTruView 8.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 70PC have a durable and lightweight wayfarer frame made of high-quality plastic. The 70PC lampworking glasses feature removable side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

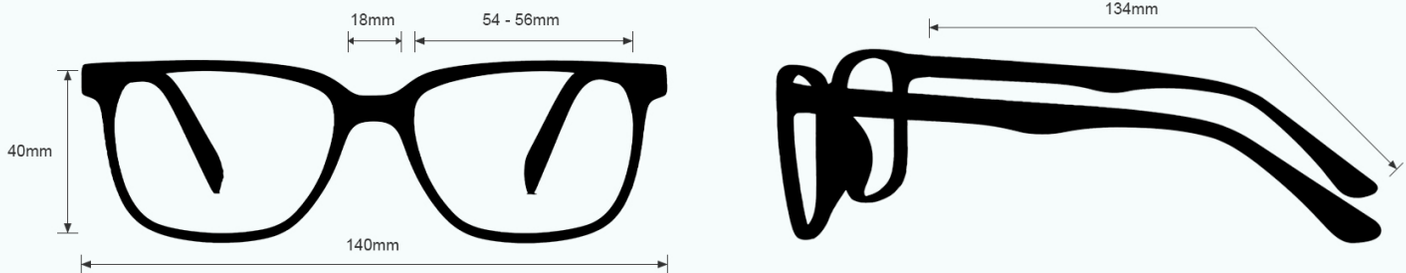
BOROTRUVIEW 8.0 LAMPWORKING GLASSES 202



The lampworking glasses BoroTruView 8.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

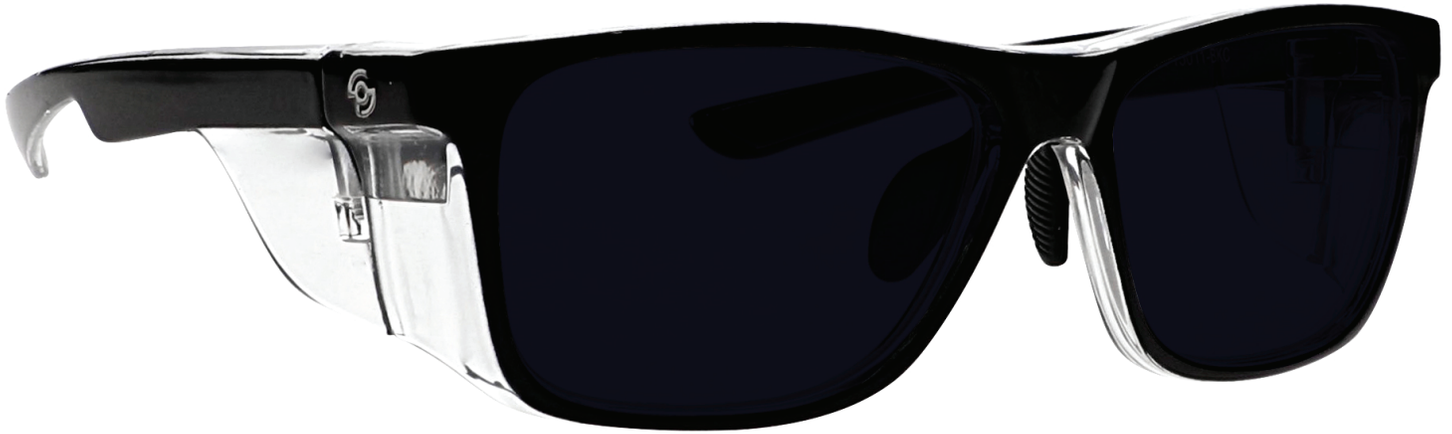
These lampworking glasses 202 have a durable and lightweight rectangular frame made of high-quality metal. The 202 lampworking glasses feature adjustable silicone nose pads, a double bridge and removable side shields. These Phillips Safety lampworking glasses are available in gunmetal.

FRAME SPECIFICATION



PRODUCT INFORMATION

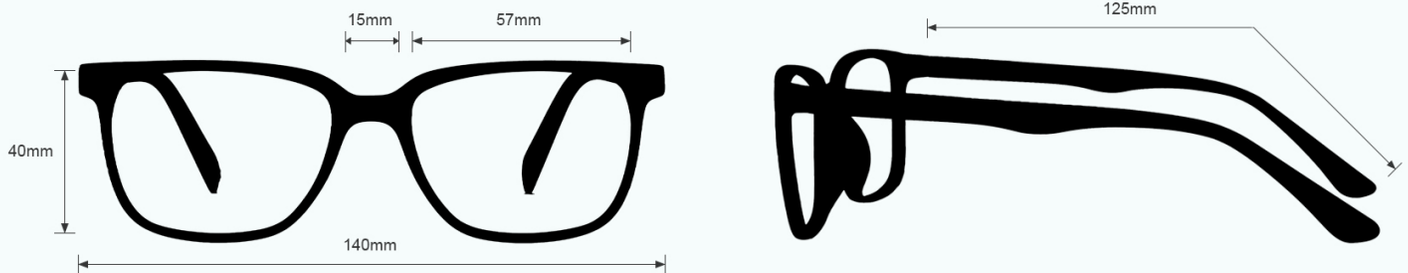
BOROTRUVIEW 8.0 LAMPWORKING GLASSES 15011



The lampworking glasses BoroTruView 8.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 15011 have a durable and lightweight rectangular frame made of high-quality plastic. The 15011 lampworking glasses feature adjustable nose pads and permanent side shields. These Phillips Safety lampworking glasses are available in black/clear, black/green, crystal red, crystal clear, crystal purple, cyan blue, crystal faded gray, and navy.

FRAME SPECIFICATION



PRODUCT INFORMATION

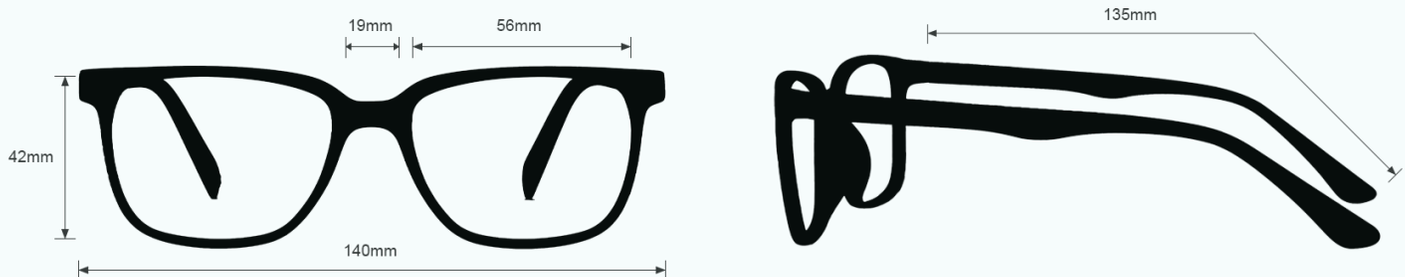
BOROTRUVIEW 8.0 LAMPWORKING GLASSES F126



The lampworking glasses BoroTruView 8.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses F126 have a durable and lightweight rectangular frame made of high-quality plastic. The F126 lampworking glasses feature rubberized nose pads, rubberized temples, and removable side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

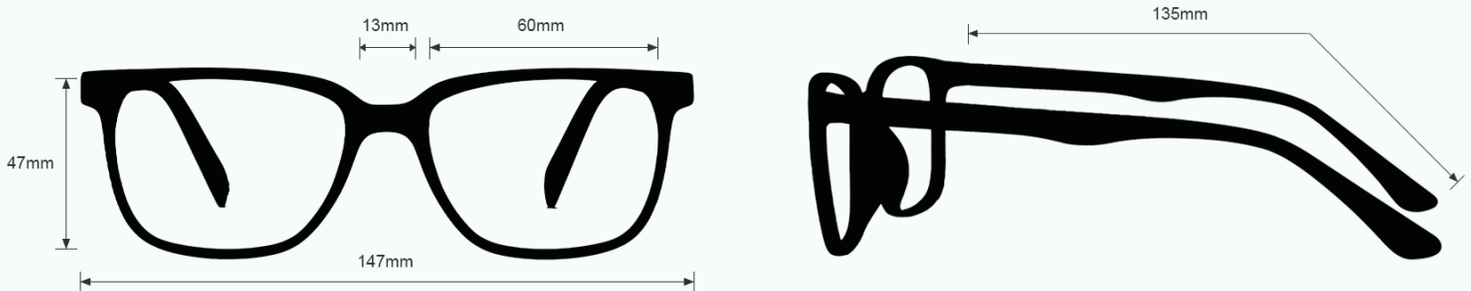
BOROTRUVIEW 8.0 LAMPWORKING GLASSES FITPROTEK



The lampworking glasses BoroTruView 8.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses FitProtek have a durable and lightweight fitover frame made of high-quality plastic. The FitProtek lampworking glasses feature rubberized temple bars. These Phillips Safety lampworking glasses are available in blue, gray, and pink.

FRAME SPECIFICATION



PRODUCT INFORMATION

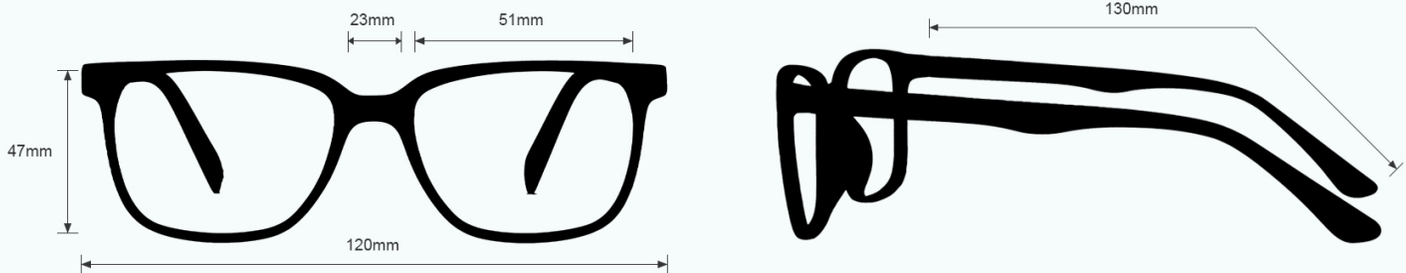
BOROTRUVIEW 8.0 LAMPWORKING GLASSES M200



The lampworking glasses BoroTruView 8.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses M200 have a durable and lightweight round frame made of high-quality metal. The M200 lampworking glasses feature a double bridge, mesh side shields, and adjustable silicone nose pads. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



PRODUCT INFORMATION

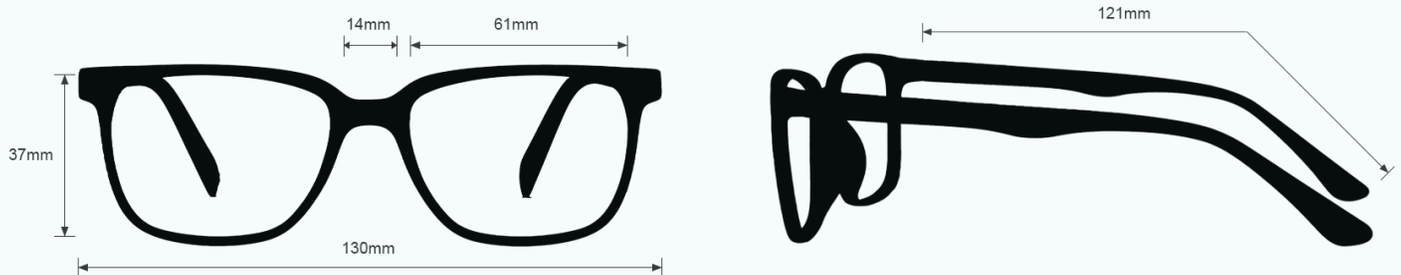
BOROTRUVIEW 8.0 LAMPWORKING GLASSES Q368



The lampworking glasses BoroTruView 8.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses Q368 have a durable and lightweight wrap around frame made of high-quality plastic. The Q368 lampworking glasses feature adjustable rubberized nose pads and rubberized temple bars. These Phillips Safety lampworking glasses are available in black with blue, military green, camouflage, and beige.

FRAME SPECIFICATION



PRODUCT INFORMATION

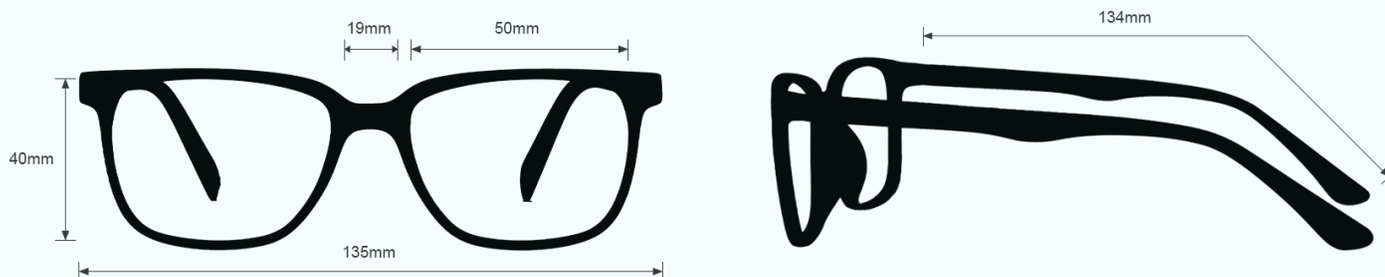
BOROTRUVIEW 8.0 LAMPWORKING GLASSES T9730



The lampworking glasses BoroTruView 8.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses T9730 have a durable and lightweight cat eye frame made of high-quality plastic. The T9730 lampworking glasses feature rubberized and adjustable nose pads, and integrated side shields. These Phillips Safety lampworking glasses are available in black with white, black with teal, and tortoise.

FRAME SPECIFICATION



PRODUCT INFORMATION

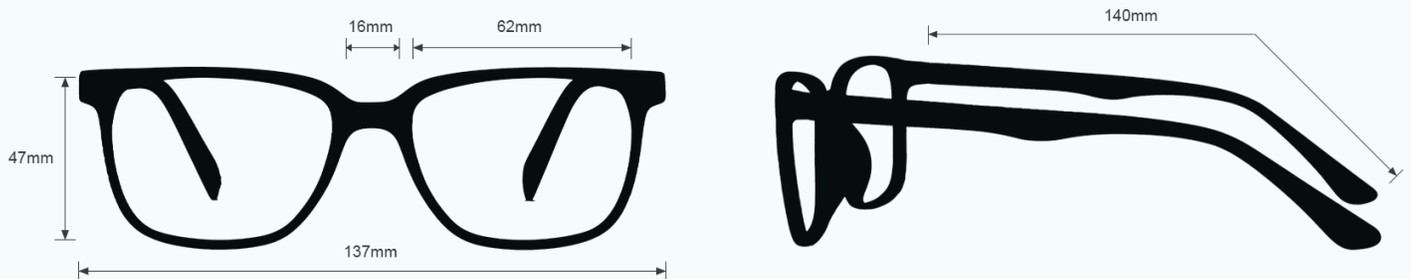
BOROTRUVIEW 8.0 LAMPWORKING GLASSES TP395



The lampworking glasses BoroTruView 8.0 have a polycarbonate dark navy glassworking lens that provides excellent color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and excellent clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses TP395 have a durable and lightweight oversized frame made of high-quality plastic. The TP395 lampworking glasses feature removable side shields, rubberized nose pads and temple bars. These Phillips Safety lampworking glasses are available in gray/blue and light gray/green.

FRAME SPECIFICATION



LAMPWORKING GLASSES

LENS FILTER SPECIFICATIONS



PROTECTION OPTION BOROVIEW 3.0

LENS BLANK PART NUMBER GB-G3-LB

LENS SPECIFICATION

FILTER SUMMARY

- ★★★★★ UV BLOCKER
- ★★★★★ IR PROTECTION
- ★★★★★ SODIUM FLARE BLOCKER
- ★★ COLOR RECOGNITION
- ★★ CLARITY
- YES MIRROR COATING (ADD-ON)

GLASS TYPE BOROSILICATE GLASS

MATERIAL POLYCARBONATE

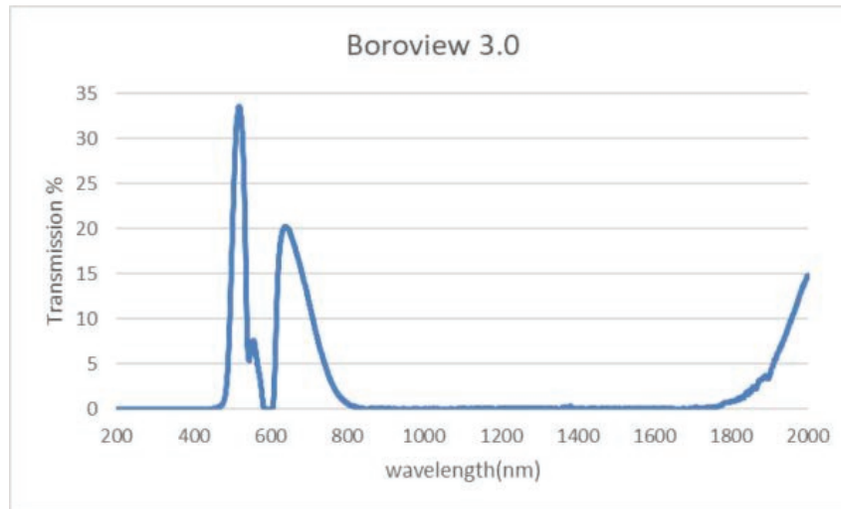
SAFETY RATING ANSI Z87+, ANSI Z36.1

VISIBLE LIGHT TRANSMISSION 7.5%

COLOR GREEN

WORK TYPE SMALL PIECES, FURNANCE WORK

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.

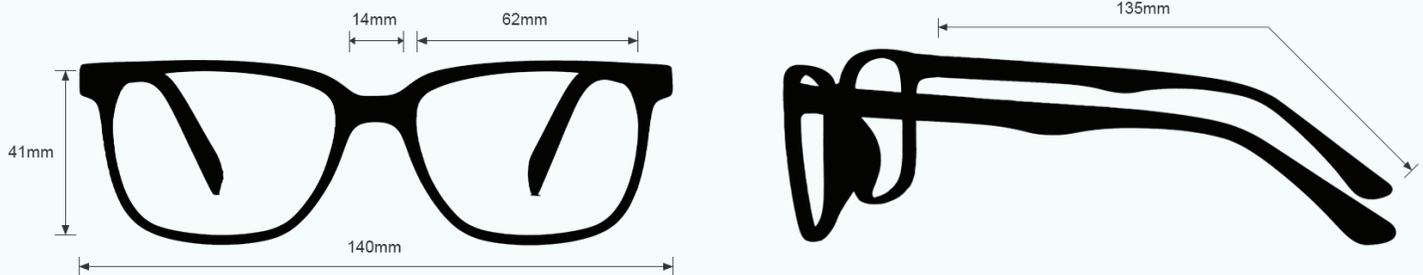
PRODUCT INFORMATION
BOROVIEW 3.0 LAMPWORKING GLASSES 33



The lampworking glasses Boroview 3.0 have a polycarbonate green glassworking lens that provides good color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent 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 33 have a durable and lightweight fitover frame made of high-quality plastic. The 33 lampworking glasses feature adjustable temples and integrated side shields. These Phillips Safety lampworking glasses are available in black and tortoise.

FRAME SPECIFICATION



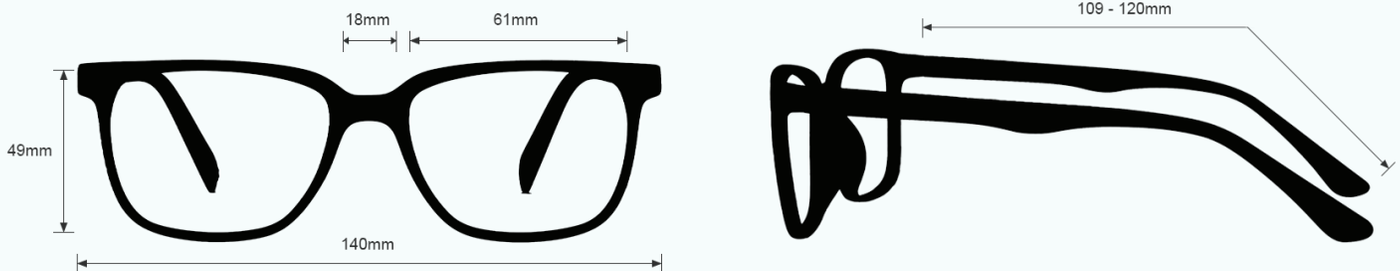
PRODUCT INFORMATION
BOROVIEW 3.0 LAMPWORKING GLASSES 66



The lampworking glasses Boroview 3.0 have a polycarbonate green glassworking lens that provides good color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent 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 66 have a durable and lightweight oversized frame made of high-quality plastic. The 66 lampworking glasses feature adjustable temples and permanent side shields. These Phillips Safety lampworking glasses are available in black and silver.

FRAME SPECIFICATION



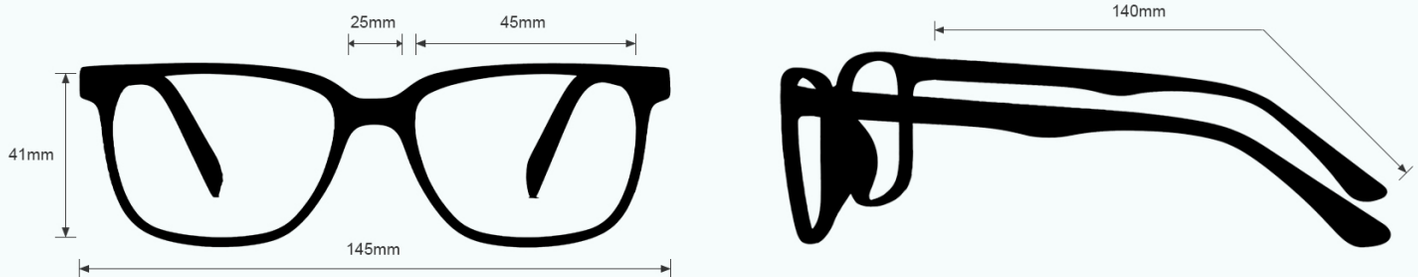
PRODUCT INFORMATION
BOROVIEW 3.0 LAMPWORKING GLASSES 70F



The lampworking glasses Boroview 3.0 have a polycarbonate green glassworking lens that provides good color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent 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 70F have a durable and lightweight round frame made of high-quality plastic. The 70F lampworking glasses feature permanent side shields. These Phillips Safety lampworking glasses are available in smoke gray.

FRAME SPECIFICATION



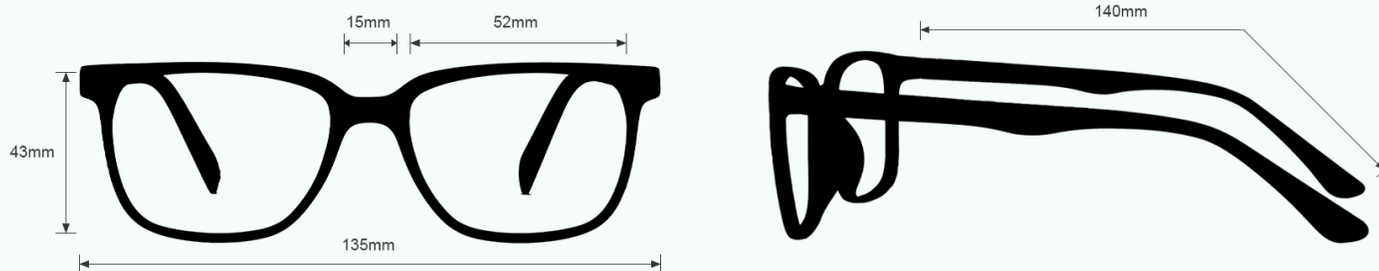
PRODUCT INFORMATION
BOROVIEW 3.0 LAMPWORKING GLASSES 70PC



The lampworking glasses Boroview 3.0 have a polycarbonate green glassworking lens that provides good color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent 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 70PC have a durable and lightweight wayfarer frame made of high-quality plastic. The 70PC lampworking glasses feature removable side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



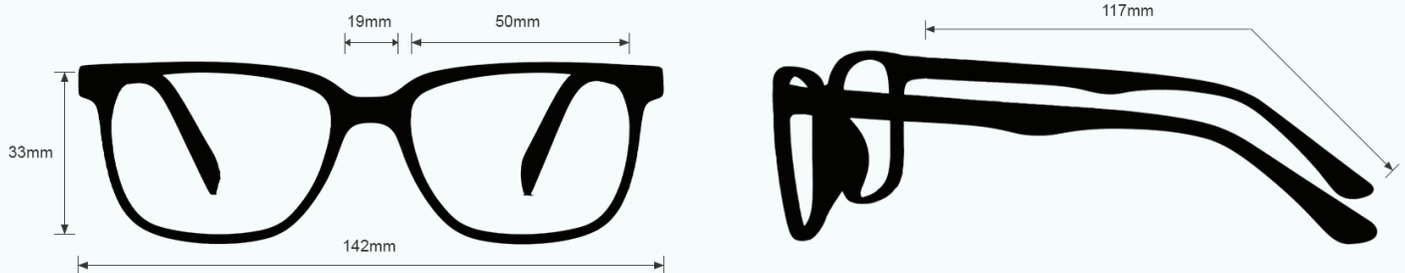
PRODUCT INFORMATION
BOROVIEW 3.0 LAMPWORKING GLASSES 206



The lampworking glasses Boroview 3.0 have a polycarbonate green glassworking lens that provides good color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent 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 206 have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The 206 lampworking glasses feature rubberized nose pads, rubberized temples, integrated side shields, and a removable dust dam. These Phillips Safety lampworking glasses are available in orange and brown with clear side shields, yellow and black with clear side shields, and yellow and black with smoke gray side shields.

FRAME SPECIFICATION



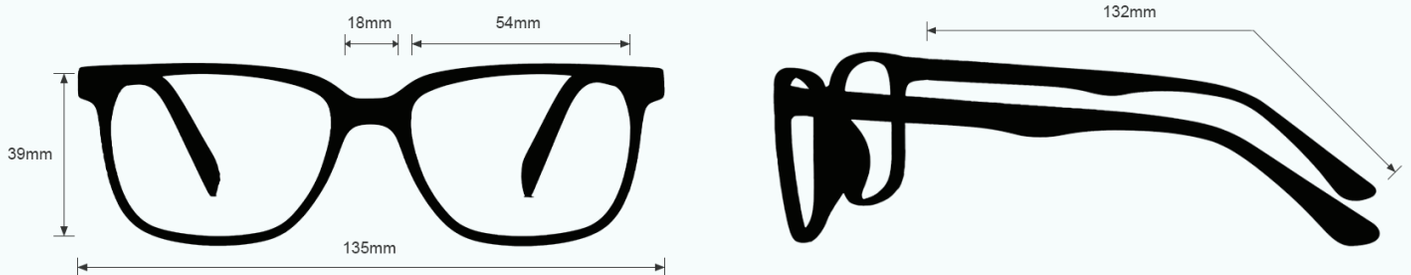
PRODUCT INFORMATION
BOROVIEW 3.0 LAMPWORKING GLASSES 375



The lampworking glasses Boroview 3.0 have a polycarbonate green glassworking lens that provides good color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent 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 375 have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The 375 lampworking glasses feature a saddle bridge. These Phillips Safety lampworking glasses are available in black and tortoise.

FRAME SPECIFICATION



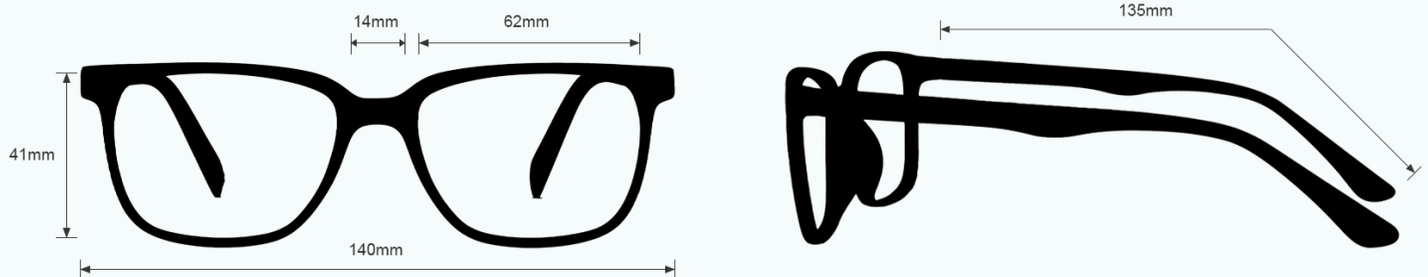
PRODUCT INFORMATION
BOROVIEW 3.0 LAMPWORKING GLASSES 600



The lampworking glasses Boroview 3.0 have a polycarbonate green glassworking lens that provides good color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent 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 600 have a durable and lightweight aviator frame made of high-quality plastic. The 600 lampworking glasses feature adjustable silicone nose pads and permanent side shields. These Phillips Safety lampworking glasses are available in gold and pewter.

FRAME SPECIFICATION



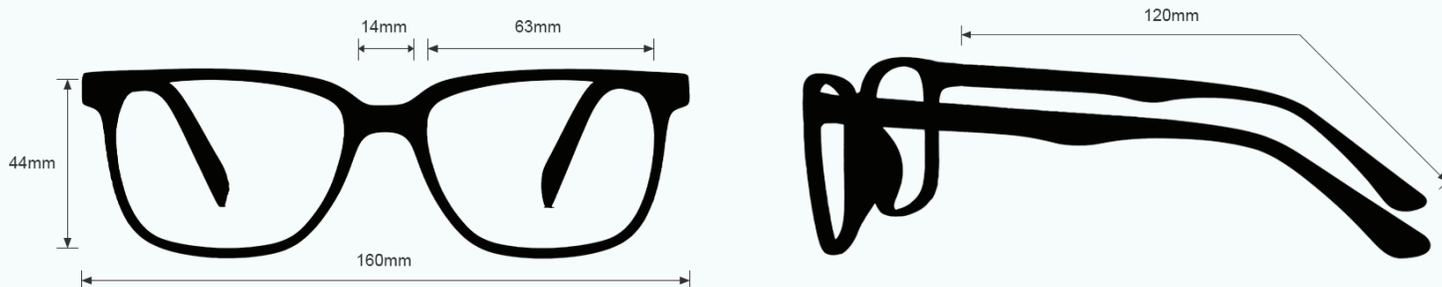
PRODUCT INFORMATION
BOROVIEW 3.0 LAMPWORKING GLASSES 9388



The lampworking glasses Boroview 3.0 have a polycarbonate green glassworking lens that provides good color recognition for borosilicate glass and furnace work. These frameworking glasses offer excellent UV blocker, excellent 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 9388 have a durable and lightweight oversized frame made of high-quality plastic. The 9388 lampworking glasses feature adjustable temples and integrated side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



LAMPWORKING GLASSES

LENS FILTER SPECIFICATIONS



PROTECTION OPTION BOROVIEW 5.0

LENS BLANK PART NUMBER GB-G5-LB

LENS SPECIFICATION

FILTER SUMMARY

- ★★★★★ UV BLOCKER
- ★★★★★ IR PROTECTION
- ★★★★★ SODIUM FLARE BLOCKER
- ★★ COLOR RECOGNITION
- ★★ CLARITY
- YES MIRROR COATING (ADD-ON)

GLASS TYPE BOROSILICATE GLASS

MATERIAL POLYCARBONATE

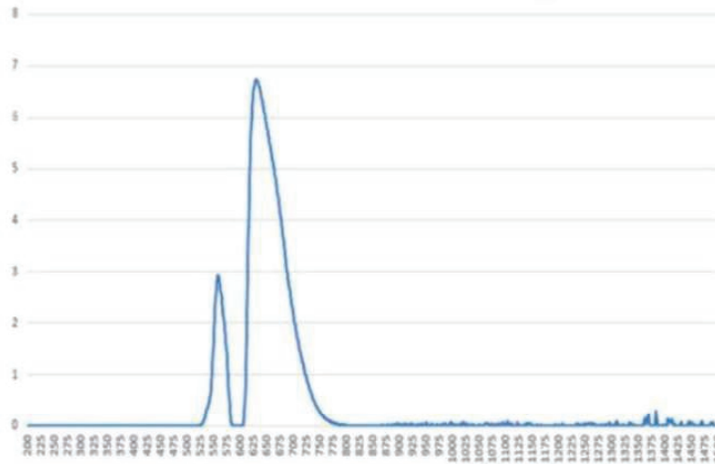
SAFETY RATING ANSI Z87+, ANSI Z36.1

VISIBLE LIGHT TRANSMISSION 1.5%

COLOR BROWN

WORK TYPE LARGE 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.

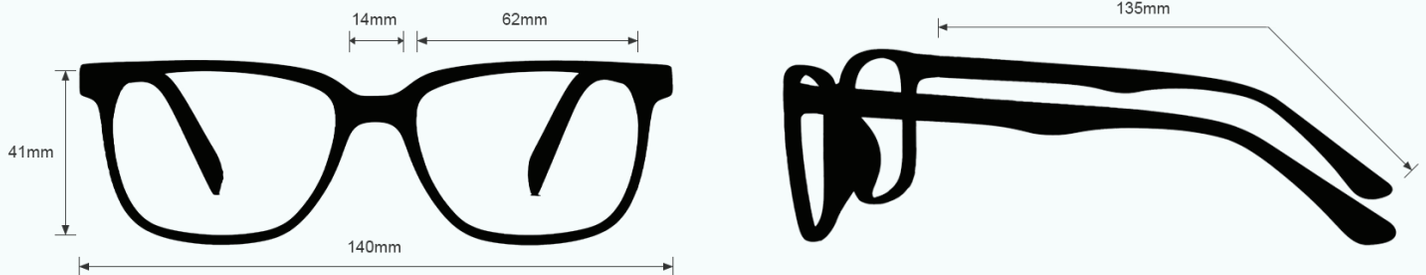
PRODUCT INFORMATION
BOROVIEW 5.0 LAMPWORKING GLASSES 33



The lampworking glasses Boroview 5.0 have a polycarbonate brown glassworking lens that provides good color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and good clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 33 have a durable and lightweight fitover frame made of high-quality plastic. The 33 lampworking glasses feature adjustable temples and integrated side shields. These Phillips Safety lampworking glasses are available in black and tortoise. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

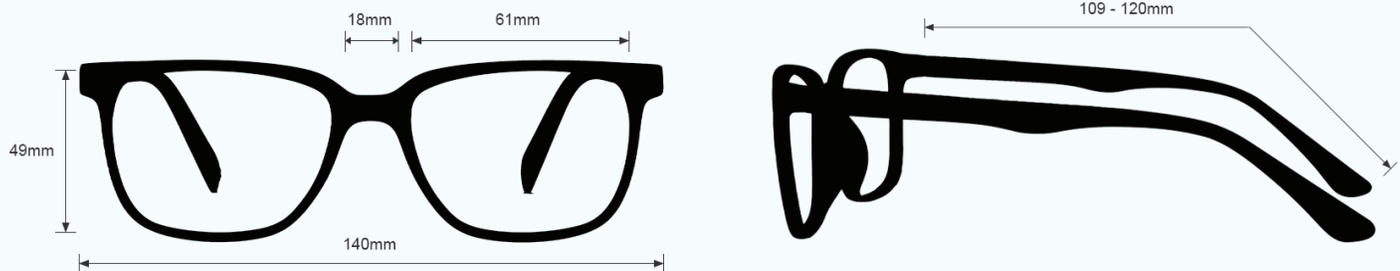
BOROVIEW 5.0 LAMPWORKING GLASSES 66



The lampworking glasses Boroview 5.0 have a polycarbonate brown glassworking lens that provides good color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and good clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 66 have a durable and lightweight oversized frame made of high-quality plastic. The 66 lampworking glasses feature adjustable temples and permanent side shields. These Phillips Safety lampworking glasses are available in black and silver. Mirror coating available at additional cost.

FRAME SPECIFICATION



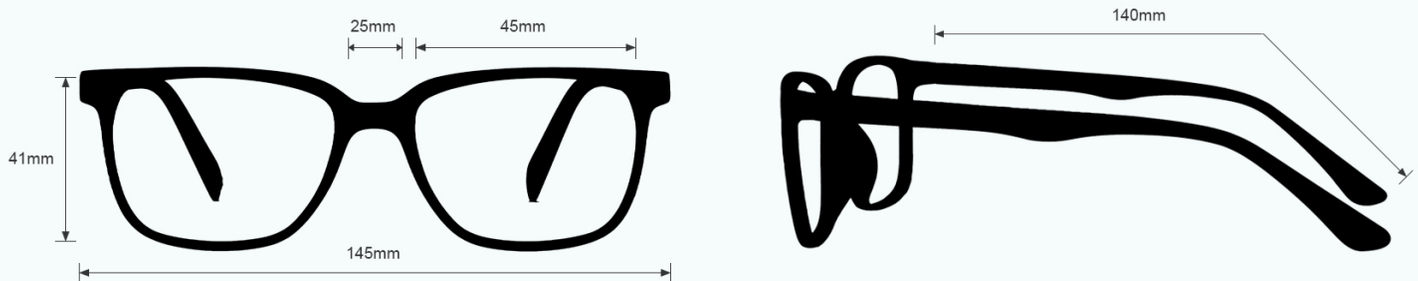
PRODUCT INFORMATION
BOROVIEW 5.0 LAMPWORKING GLASSES 70F



The lampworking glasses Boroview 5.0 have a polycarbonate brown glassworking lens that provides good color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and good clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 70F have a durable and lightweight round frame made of high-quality plastic. The 70F lampworking glasses feature permanent side shields. These Phillips Safety lampworking glasses are available in smoke gray. Mirror coating available at additional cost.

FRAME SPECIFICATION



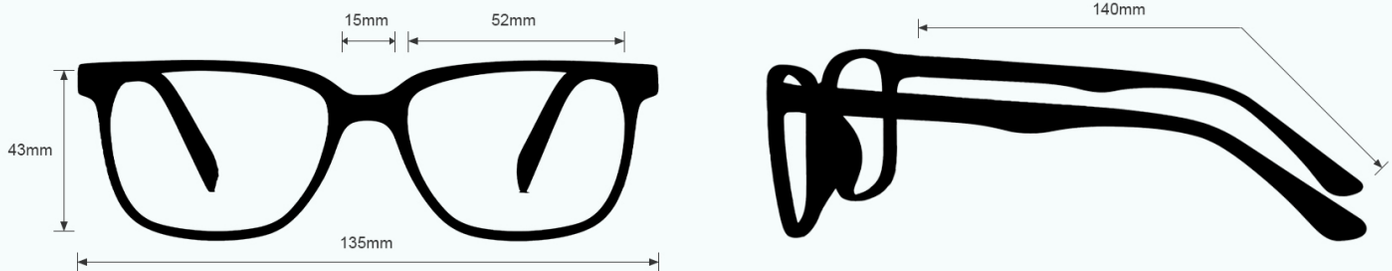
PRODUCT INFORMATION
BOROVIEW 5.0 LAMPWORKING GLASSES 70PC



The lampworking glasses Boroview 5.0 have a polycarbonate brown glassworking lens that provides good color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and good clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 70PC have a durable and lightweight wayfarer frame made of high-quality plastic. The 70PC lampworking glasses feature removable side shields. These Phillips Safety lampworking glasses are available in black. Mirror coating available at additional cost.

FRAME SPECIFICATION



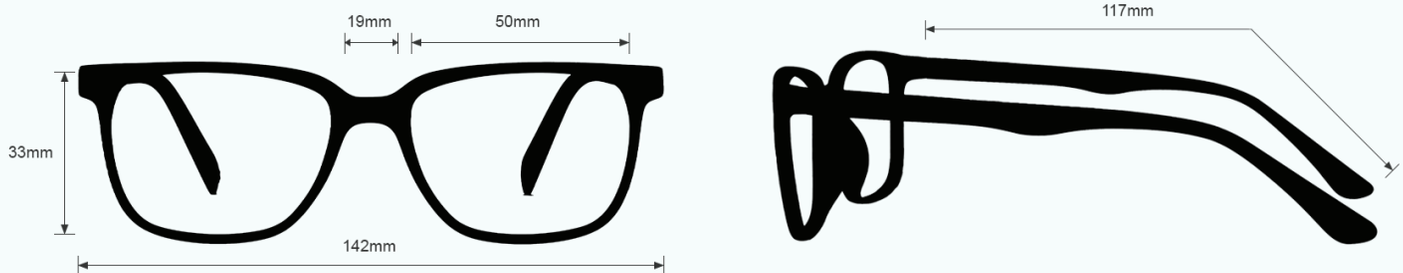
PRODUCT INFORMATION
BOROVIEW 5.0 LAMPWORKING GLASSES 206



The lampworking glasses Boroview 5.0 have a polycarbonate brown glassworking lens that provides good color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and good clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 206 have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The 206 lampworking glasses feature rubberized nose pads, rubberized temples, integrated side shields, and a removable dust dam. These Phillips Safety lampworking glasses are available in orange and brown with clear side shields, yellow and black with clear side shields, and yellow and black with smoke gray side shields. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

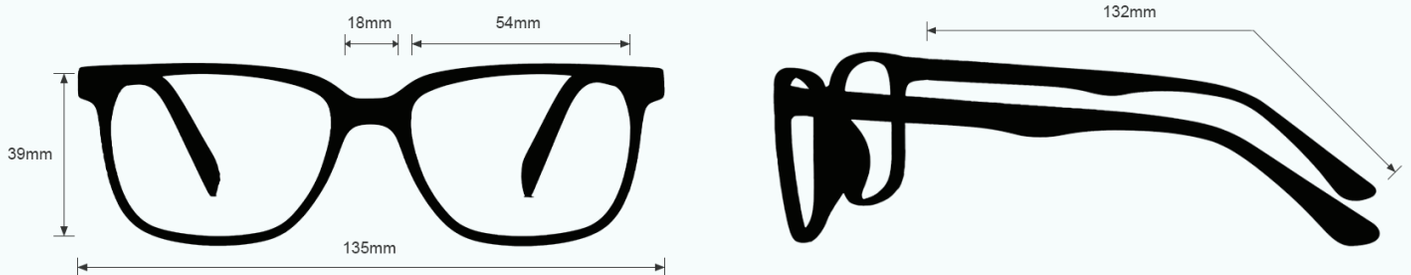
BOROVIEW 5.0 LAMPWORKING GLASSES 375



The lampworking glasses Boroview 5.0 have a polycarbonate brown glassworking lens that provides good color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and good clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 375 have a durable and lightweight rectangular, wrap around frame made of high-quality plastic. The 375 lampworking glasses feature a saddle bridge. These Phillips Safety lampworking glasses are available in black and tortoise. Mirror coating available at additional cost.

FRAME SPECIFICATION



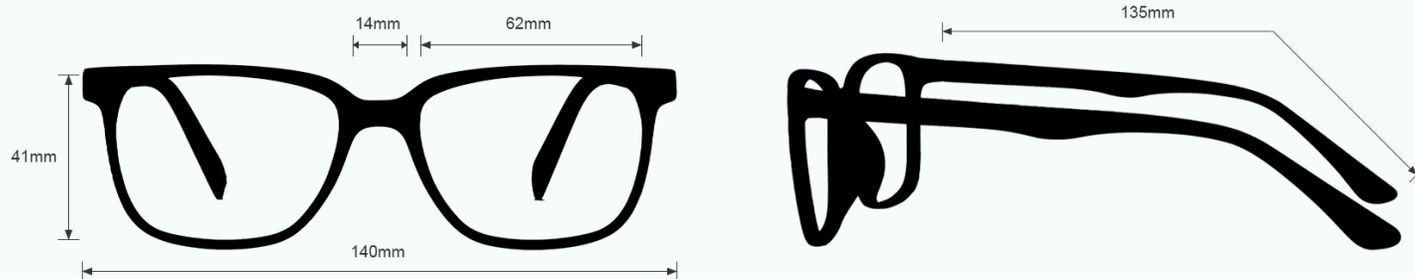
PRODUCT INFORMATION
BOROVIEW 5.0 LAMPWORKING GLASSES 600



The lampworking glasses Boroview 5.0 have a polycarbonate brown glassworking lens that provides good color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and good clarity. Recommended for those who work with lampwork or hot glass in large pieces.

These lampworking glasses 600 have a durable and lightweight aviator frame made of high-quality plastic. The 600 lampworking glasses feature adjustable silicone nose pads and permanent side shields. These Phillips Safety lampworking glasses are available in gold and pewter. Mirror coating available at additional cost.

FRAME SPECIFICATION



PRODUCT INFORMATION

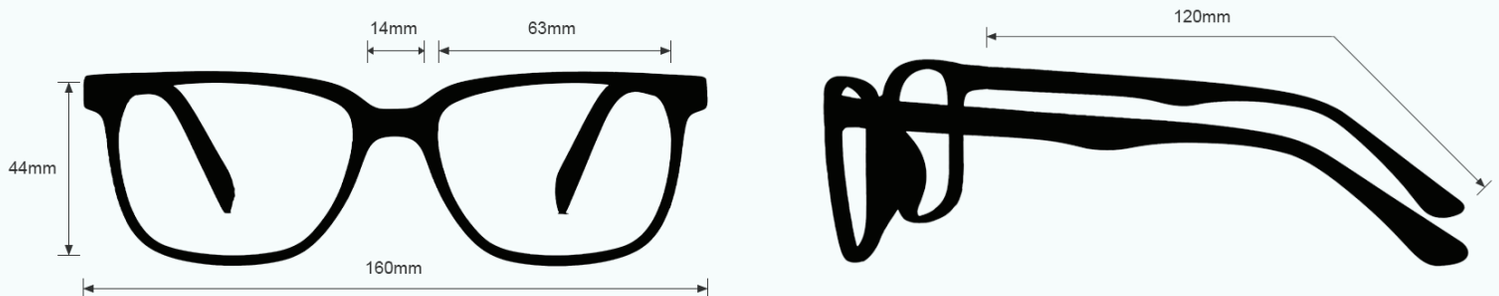
BOROVIEW 5.0 LAMPWORKING GLASSES 9388



The lampworking glasses Boroview 5.0 have a polycarbonate brown glassworking lens that provides good color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and good clarity. Recommended for those who work with lampwork or hot glass in large pieces.

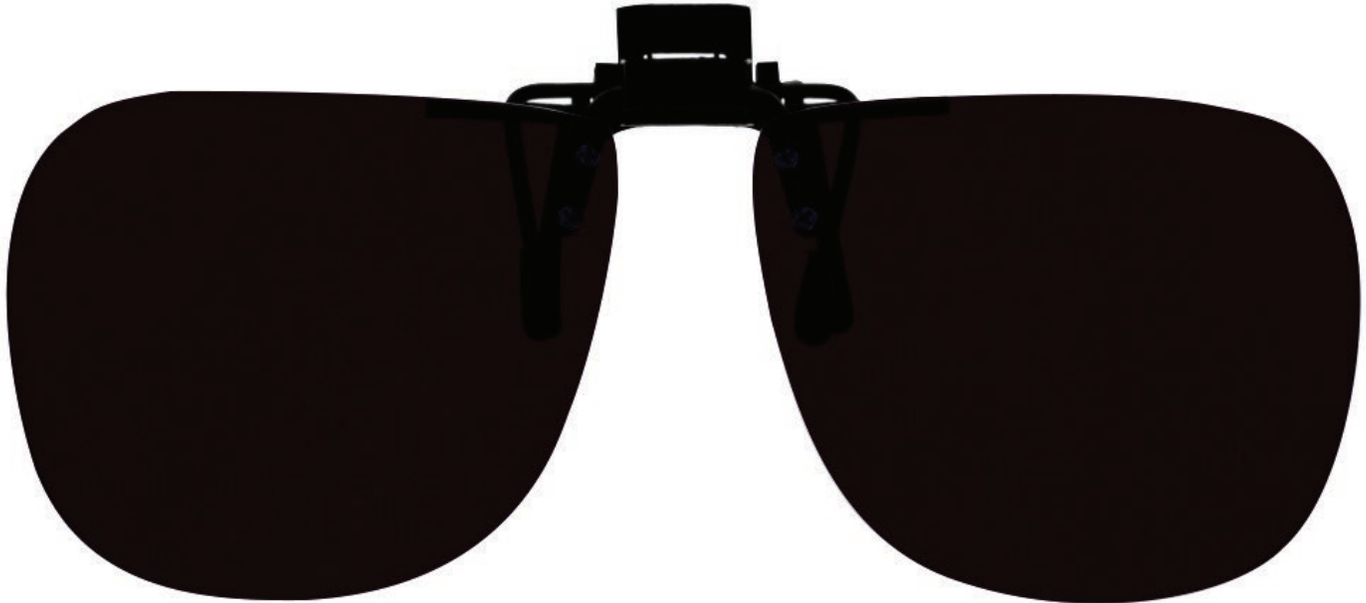
These lampworking glasses 9388 have a durable and lightweight oversized frame made of high-quality plastic. The 9388 lampworking glasses feature adjustable temples and integrated side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



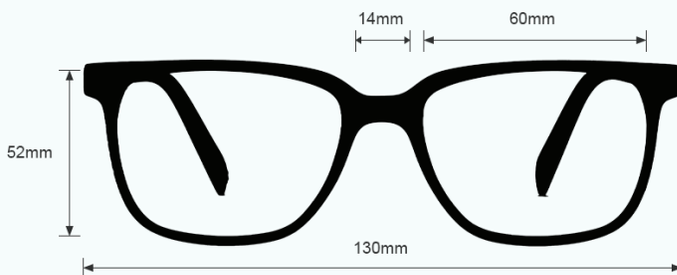
PRODUCT INFORMATION

BOROVIEW 5.0 LAMPWORKING AVIATOR CLIP ON



The BoroView 5.0 Lampworking Aviator Clip On is an aviator clip on made of high-quality metal. These lampworking clip ons have a polycarbonate brown glassworking lens with the BoroView 5.0 filter, which provides good color recognition for borosilicate glass. These frameworking glasses offer excellent UV blocker, excellent IR protection, excellent sodium flare blocker, and good clarity. Recommended for those who work with lampwork or hot glass in large pieces. In addition, the BoroView 5.0 Lampworking Aviator Clip On is available in a black frame.

FRAME SPECIFICATION



SIZE AVAILABLE:
60 | 14

COLOR: Black
MATERIAL: Metal
SHAPE: Aviator

CONTACT

Should you need any further information,
please do not hesitate to contact us.

123 Lincoln Blvd, Middlesex, NJ 08846, USA 

+1 (866) 575 1307 

service@phillips-safety.com 

www.phillips-safety.com 