

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

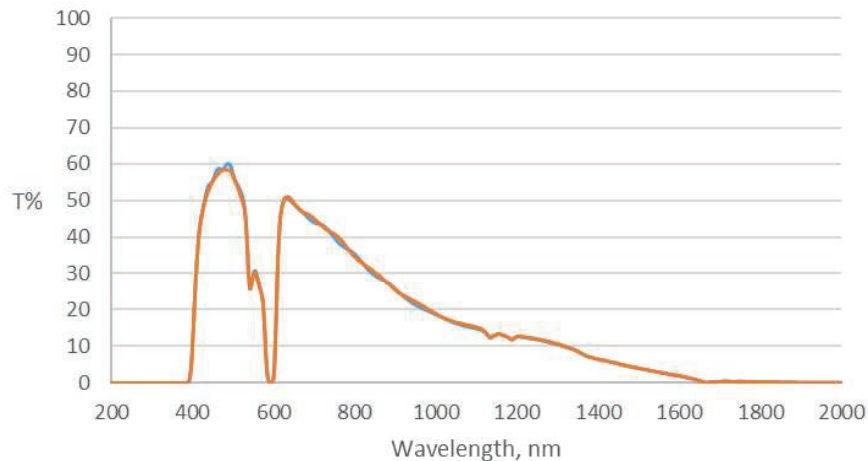
SAFETY RATING ANSI Z87+, ANSI Z36.1

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.

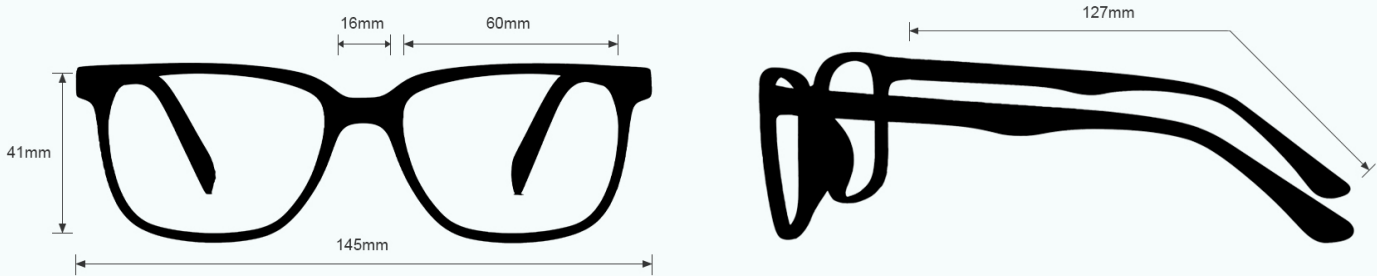
PRODUCT INFORMATION
BOROTRUVIEW 2.0 LAMPWORKING GLASSES 33



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 flameworking 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



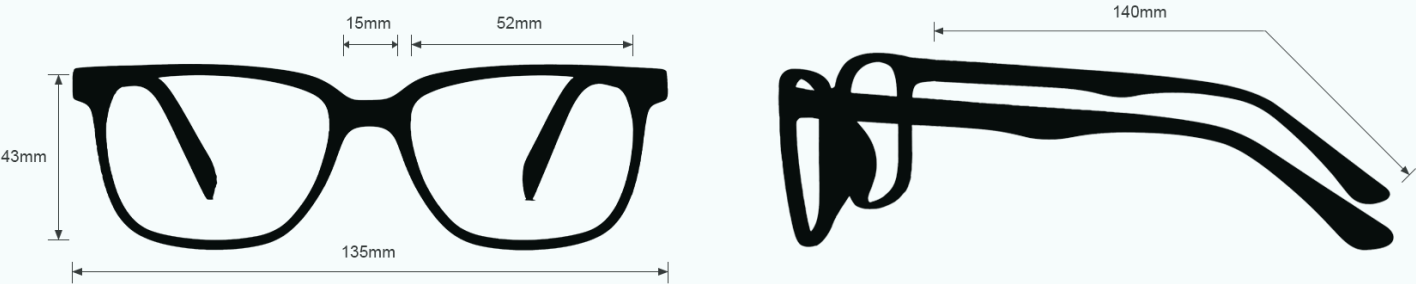
PRODUCT INFORMATION
BOROTRUVIEW 2.0 LAMPWORKING GLASSES 70PC



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



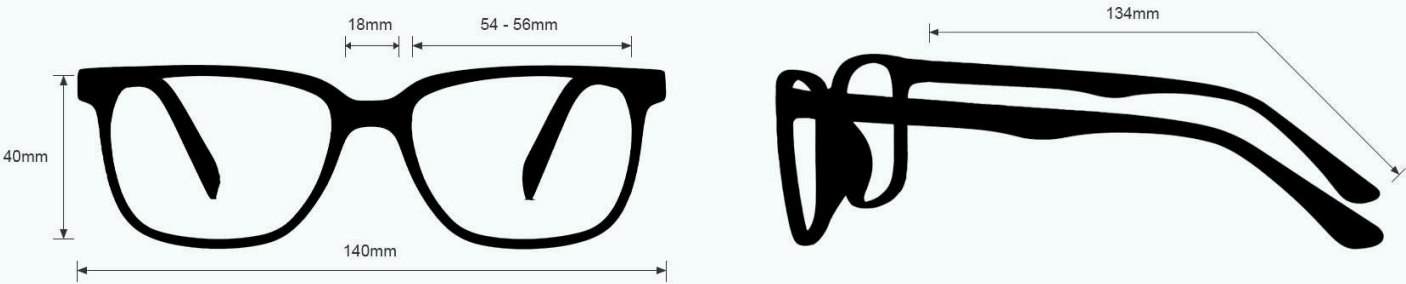
PRODUCT INFORMATION
BOROTRUVIEW 2.0 LAMPWORKING GLASSES 202



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



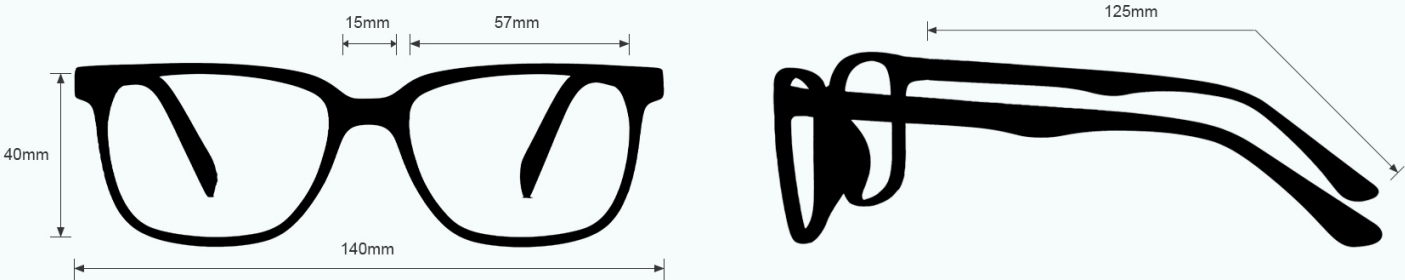
PRODUCT INFORMATION
BOROTRUVIEW 2.0 LAMPWORKING GLASSES 15011



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 flameworking 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



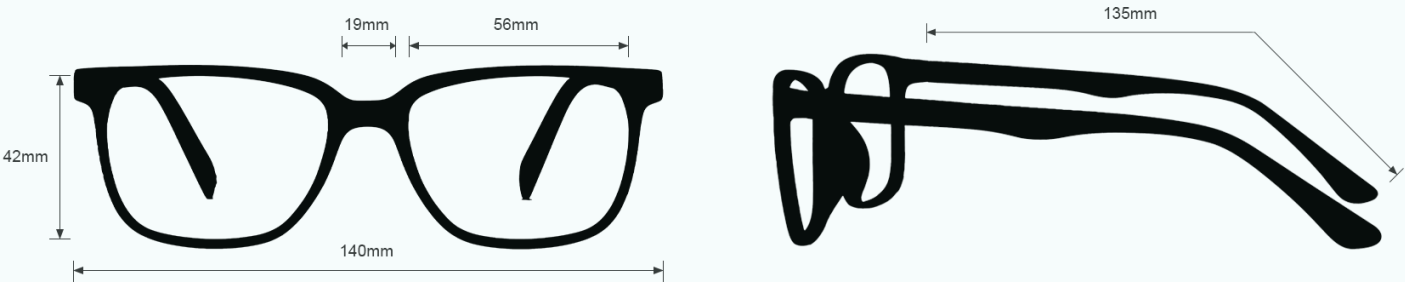
PRODUCT INFORMATION
BOROTRUVIEW 2.0 LAMPWORKING GLASSES F126



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 nosepads, rubberized temples, and removable side shields. These Phillips Safety lampworking glasses are available in black.

FRAME SPECIFICATION



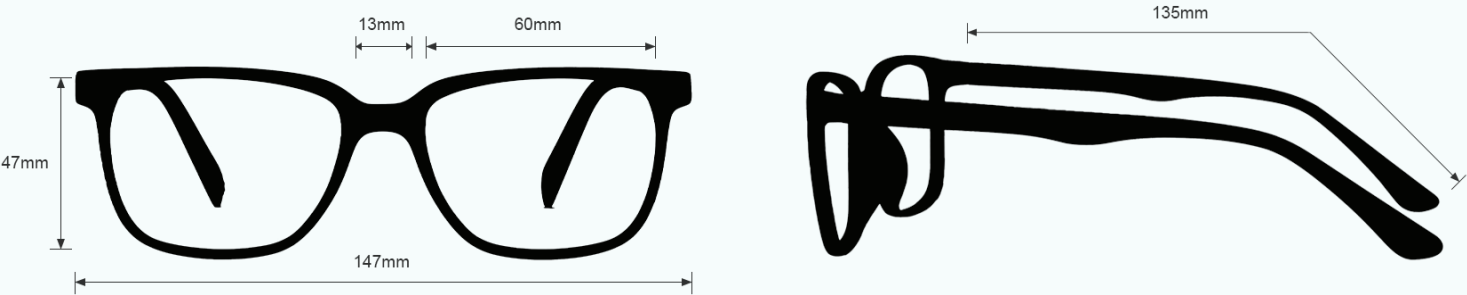
PRODUCT INFORMATION
BOROTRUVIEW 2.0 LAMPWORKING GLASSES FITPROTEK



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 flameworking 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



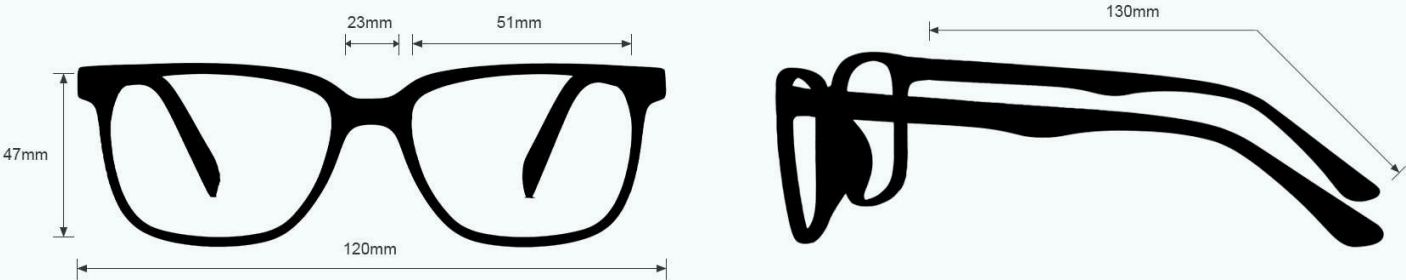
PRODUCT INFORMATION
BOROTRUVIEW 2.0 LAMPWORKING GLASSES M200



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 flameworking 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



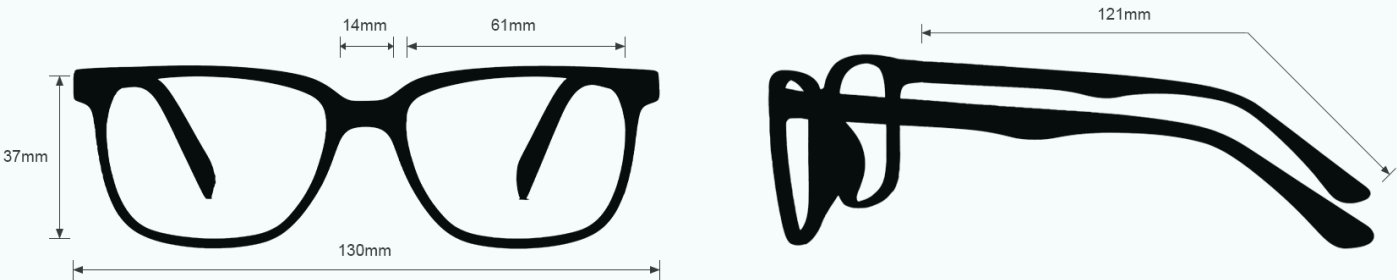
PRODUCT INFORMATION
BOROTRUVIEW 2.0 LAMPWORKING GLASSES Q368



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 flameworking 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



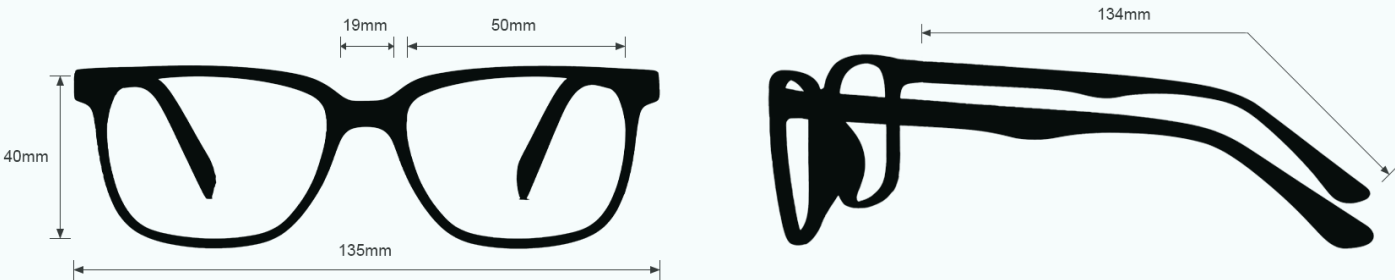
PRODUCT INFORMATION
BOROTRUVIEW 2.0 LAMPWORKING GLASSES T9730



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 flameworking 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 nosepads and temple bars. These Phillips Safety lampworking glasses are available in gray/blue and light gray/green.

FRAME SPECIFICATION

