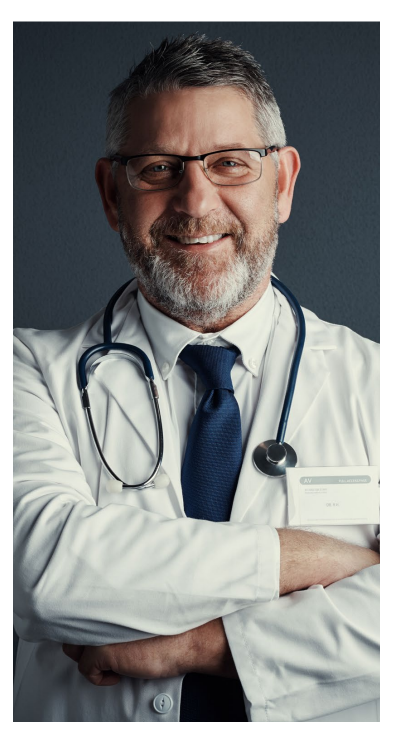
CATEGORY INFORMATION

PHILLIPS-SAFETY.COM

COPYRIGHT ©2025. ALL RIGHTS RESERVED





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

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

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

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

Solar eclipse glasses are a special type of eyewear designed to protect the eyes from harmful radiation while observing solar eclipses. They are engineered with lenses that have the ability to filter out most of the harmful ultraviolet (UV) and infrared (IR) rays emitted by the sun during an eclipse. These glasses enable viewers to safely observe the sun during an eclipse without experiencing any discomfort or damage to their Made with specific eyes. requirements to ensure their effectiveness, it is essential to use proper solar eclipse glasses when viewing an eclipse to avoid serious eve injury.

Phillips Safety offers high-quality solar eclipse glasses which, unlike solar eclipse glasses commonly found in other stores and retailers, are meticulously manufactured using superior materials. Our products are designed to provide optimal eye protection while viewing solar eclipses, ensuring a safe and enjoyable experience for all.

We are committed to delivering high-quality products that meet or exceed industry standards. As such, our solar eclipse glasses are made of European welding shade 14 glass lenses, renowned





for their superior quality and durability. They are NASA approved and highly recommended to view solar eclipses, but you can also use them if you are welding. It's important to note that these glasses are far too dark to be used as normal day-to-day sunglasses.

Our solar eclipse glasses are engineered to block out 99% of ultraviolet light and 97% of infrared radiation, ensuring maximum eye protection while viewing a solar eclipse. By wearing Phillips Safety's solar eclipse glasses, you can rest assured that well-protected your eves are from long-term damage caused by solar radiation, so you can focus your undivided attention on experiencing awe-inspiring spectacle of a solar eclipse. We take great care to ensure that our solar eclipse glasses are manufactured to the

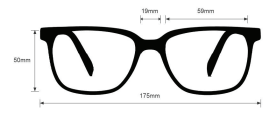
eclipse glasses are manufactured to the highest industry standards. All of our lenses are made using materials that have been certified as Shade 14 by DIN Certo and Class 1 by notified body 0196 CE. Our glasses also meet all transmission requirements specified by ISO 12312-2:2015 for direct solar observation, ensuring that you can safely observe solar eclipses with confidence.



MODEL 55



FRAME INFORMATION





The Solar Eclipse Glasses 55 — Welding Glass Lenses Shade 14 are welding glasses designed for solar eclipse observation. These glasses have exceptionally dark lenses intended solely for solar eclipse observation or welding. In addition, the Solar Eclipse Glasses 55 Shade 14 block over 99% of UV light and 97% of IR Radiation. Please note that they are far too dark for use as sunglasses.

SPECIFICATION

SIZE: 59-19-STRAP

SHADES: Green Shade 14

LENS MATERIAL: Glass

FRAME COLOR: Silver

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

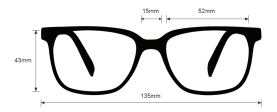
FEATURES: Strap

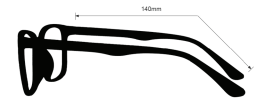


MODEL 70-PC



FRAME INFORMATION





The Solar Eclipse Glasses 70-PC – Welding Glass Lenses Shade 14 are welding glasses designed for solar eclipse observation. These glasses have exceptionally dark lenses intended solely for solar eclipse observation or welding. In addition, the Solar Eclipse Glasses 70-PC block over 99% of UV light and 97% of IR Radiation. Please note that they are far too dark for use as sunglasses.

SPECIFICATION

SIZE: 52-15-140

SHADES: Green Shade 14

LENS MATERIAL: Glass

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Wayfarer

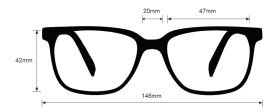
FEATURES: Side Shields

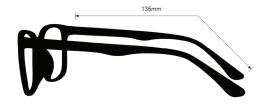


MODEL 9014



FRAME INFORMATION





The Fitover Solar Eclipse glasses - Welding Glass Lenses Shade 14 are welding glasses designed for solar eclipse observation. Made of high-quality plastic, it is a durable and lightweight oversized oval frame with rubberized nose pads, rubberized temple bars, and permanent side shields. These glasses have exceptionally dark lenses intended solely for solar eclipse observation or welding. In addition, the Fitover Solar Eclipse Glasses block over 99% of UV light and 97% of IR Radiation. Please note that they are far too dark for use as sunglasses.

SPECIFICATION

SIZE: 47-20-135

SHADES: Green Shade 14

LENS MATERIAL: Glass

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Oval, Fitover, Oversized

FEATURES: Rubber nose pads/temple bars, Side shields







The Gold Welding Lens | Small 2 x 4.25 is a high-quality welding lens made of glass. This Phillips Safety lens is imported from Europe and constructed with the finest optical quality material available. With extremely durability, it provides true HD optics and reduces eye strain. These Phillips Safety lenses have a small rectangular shape with dimensions of 2" H x 4.25" W, therefore they fit all 2" x 4.25" welding helmets. Plus, they are Gold coated and available in shades 9, 10, 11, 12, and 14. In addition, the Gold Welding Lens meets ANSI Z87.1 and CSA Z94.3 safety standards.

SPECIFICATION

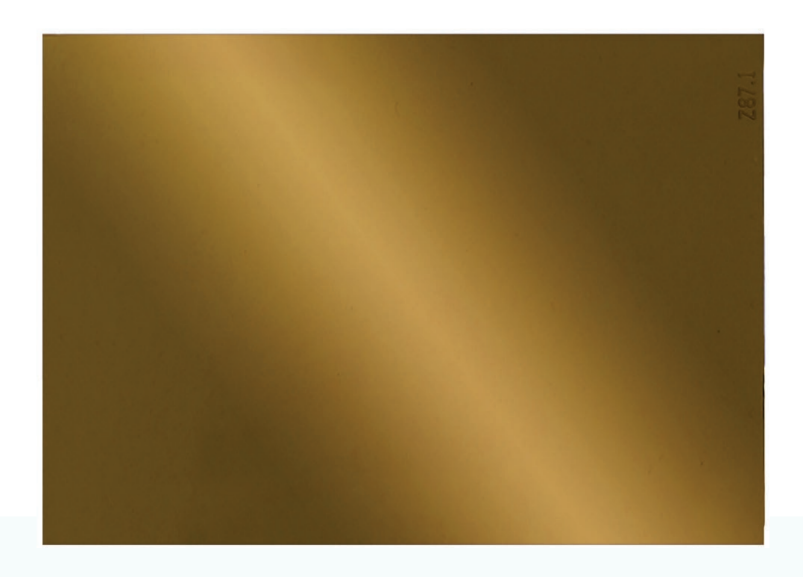
SIZE: 2" H x 4.25" W

Shades: 9, 10, 11, 12, and 14

SHAPE: RECTANGLE

Safety Standards: ANSI Z87.1 and CSA Z94.3

COLOR: GOLD



The Gold Welding Lens | Large 4.5 x 5.25 is a high-quality welding lens made of glass. This Phillips Safety lens is imported from Europe and constructed with the finest optical quality material available. With extremely durability, it provides true HD optics and reduces eye strain. These Phillips Safety lenses have a large rectangular shape with dimensions of 4.5" H x 5.25" W, therefore they fit all 4.5" x 5.25" welding helmets. Plus, they are Gold coated and available in shades 9, 10, 11, 12, and 14. In addition, the Gold Welding Lens meets ANSI Z87.1 and CSA Z94.3 safety standards.

SPECIFICATION

SIZE: 4.5" H x 5.25" W

SHAPE: RECTANGLE

COLOR: GOLD

Shades: 9, 10, 11, 12, and 14

Safety Standards: ANSI Z87.1 and CSA Z94.3



The Green Welding Lens | Small 2 x 4.25 is a high-quality welding lens made of glass. This Phillips Safety lens is imported from Europe and constructed with the finest optical quality material available. With extremely durability, it provides true HD optics, excellent clarity and maximum protection. These Phillips Safety lenses have a small rectangular shape with dimensions of 2" H x 4.25" W, therefore they fit all 2" x 4.25" welding helmets. Plus, rated DIN A1, they are available in Athermal® Green filter shades 4, 5, 6, 8, 9, 10, 11, 12, and 14. In addition, the Green Welding Lens meets ANSI Z87.1 and CSA Z94.3 safety standards.

SPECIFICATION

SIZE: 2" H x 4.25" W Shades: 4, 5, 6, 8, 9, 10, 11, 12, and 14

SHAPE: RECTANGLE Safety Standards: ANSI Z87.1 and CSA Z94.3

COLOR: GREEN



The Green Welding Lens | Large 4.5 x 5.25 is a high-quality welding lens made of glass. This Phillips Safety lens is imported from Europe and constructed with the finest optical quality material available. With extremely durability, it provides true HD optics, excellent clarity and maximum protection. These Phillips Safety lenses have a large rectangular shape with dimensions of 4.5" H x 5.25" W, therefore they fit all 4.5" x 5.25" welding helmets. Plus, rated DIN A1, they are available in Athermal® Green filter shades 4, 5, 6, 8, 9, 10, 11, 12, and 14. In addition, the Green Welding Lens meets ANSI Z87.1 and CSA Z94.3 safety standards.

SPECIFICATION

SIZE: 4.5" H x 5.25" W

SHAPE: RECTANGLE

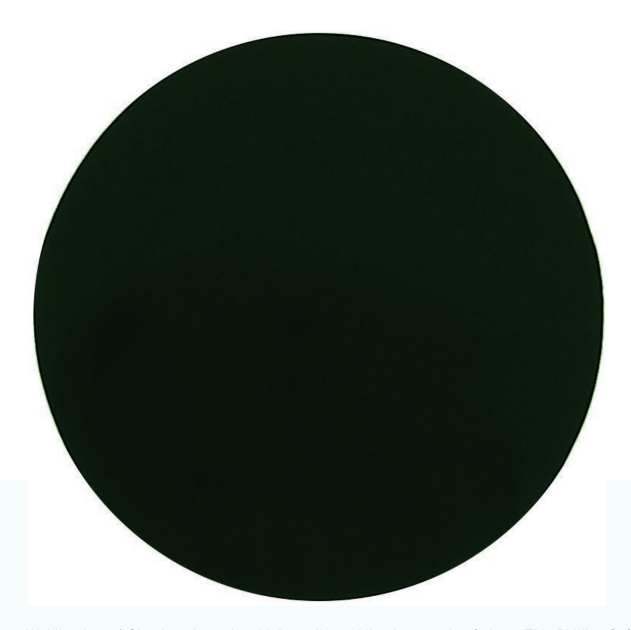
COLOR: GREEN

Shades: 4, 5, 6, 8, 9, 10, 11, 12, and 14

Safety Standards: ANSI Z87.1 and CSA Z94.3

PRODUCT INFORMATION

GREEN WELDING LENS | CIRCULAR 50MM



The Green Welding Lens | Circular 50 mm is a high-quality welding lens made of glass. This Phillips Safety lens is imported from Europe and constructed with the finest optical quality material available. With extremely durability, it provides true HD optics, excellent clarity and maximum protection. These Phillips Safety lenses have a circular shape with 50 mm of dimension, therefore they fit all 50 mm welding helmets. Plus, rated DIN A1, they are available in Athermal® Green filter shades 4, 5, 6, 8, 9, 10, 11, 12, and 14. In addition, the Green Welding Lens meets ANSI Z87.1 and CSA Z94.3 safety standards.

SPECIFICATION

SIZE: 50MM Shades: 4, 5, 6, 8, 9, 10, 11, 12, and 14

SHAPE: CIRCULAR Safety Standards: ANSI Z87.1 and CSA Z94.3

COLOR: GREEN

CONTACT

Should you need any further information,

123 Lincoln Blvd, Middlesex, NJ 08846, USA



+1 (866) 575 1307



service@phillips-safety.com



www.phillips-safety.com



