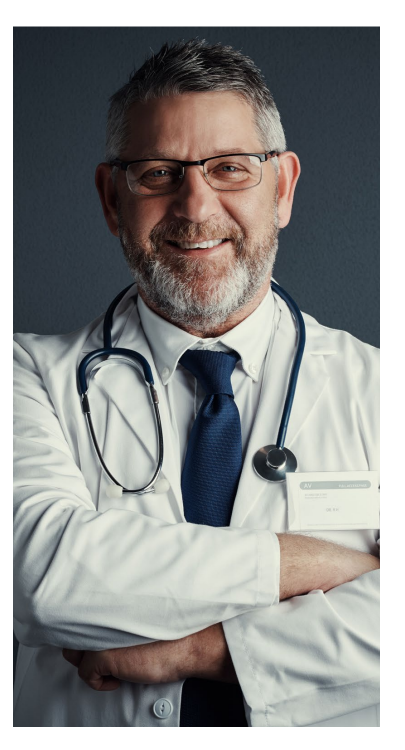
PHILLIPS SAFETY LEAD GLASSES

CATEGORY INFORMATION

PHILLIPS-SAFETY.COM

COPYRIGHT ©2025. ALL RIGHTS RESERVED





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

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

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

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

Phillips Safety offers a comprehensive range of radiation glasses designed to safeguard your eyes from harmful radiation exposure during medical procedures. Our commitment to quality is reflected in the materials and technology we employ in crafting these protective eyewear solutions. Specifically, we utilize premium German glass Schott SF-6 lenses, renowned for their radiation-reducing capabilities, boasting 0.75mm Pb lead equivalency.

Adhering to safety standards and possessing the appropriate certifications are essential aspects of personal protective equipment. At Phillips Safety, all our lead glasses are CE-approved, ensuring the highest level of safety and compliance. This approval attests to our products' conformity to essential health and safety requirements, serving as a guarantee of excellence in safeguarding against radiation hazards.

Phillips Safety takes pride in offering an extensive and diverse array of radiation glasses, with an extensive range of house-frames designed to cater to various needs and preferences.





When it comes to frame materials, we provide a versatile selection, encompassing both plastic and metal options. These diverse materials not only offer different aesthetics but also cater to specific requirements, ensuring that every healthcare professional finds the perfect pair of radiation glasses to complement their personal style and workplace demands.

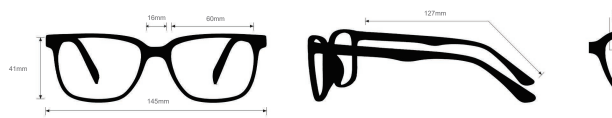
We also offer a great selection of frame models to suit different tastes and practical considerations. Whether you prefer the modern appeal of wrap-around frames, the classic look of rectangular or cat-eye frames, the timeless charm of round frames, the versatility of fitover frames, or the added protection of radiation goggles, we have it all. This comprehensive collection underscores our dedication to providing radiation glasses that cater to individual preferences while maintaining the highest standards of safety and protection in the medical field. In addition. you can add your prescription to most radiation glasses different lens and coatings such as anti fog and anti reflective.



33



FRAME INFORMATION





The radiation glasses 33 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 33 lead glasses have clear CE Certified Lens and weight 90g. These radiation glasses 33 are non-prescription. Made of high-quality plastic, it is a durable and lightweight fitover frame. The 33 radiation glasses feature adjustable temples and integrated side shields. These Phillips Safety radiation glasses are available in black and tortoise.

SPECIFICATION

SIZE: 60-16-127

WEIGHT: 90g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black, Tortoise and White

MATERIAL: Plastic

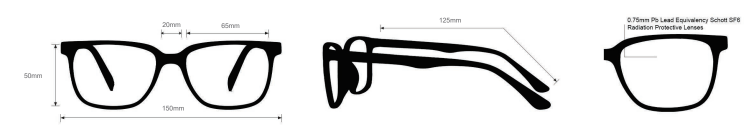
SHAPE: Rectangular/Fit Over



38



FRAME INFORMATION



The radiation glasses 38 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 38 lead glasses have clear CE Certified Lens and weight 114g. These radiation glasses 38 are non-prescription. Made of high-quality plastic, it is a durable and lightweight fitover frame. The 38 radiation glasses feature integrated side shields. These Phillips Safety radiation glasses are available in black and tortoise.

SPECIFICATION

SIZE: 65-20-125

WEIGHT: 114g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black and Tortoise

MATERIAL: Plastic

SHAPE: Rectangular/Fitover



39



FRAME INFORMATION



The radiation glasses 39 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 39 lead glasses have clear CE Certified Lens and weight 87g. These radiation glasses 39 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 60-18-131

WEIGHT: 87g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black.

MATERIAL: Plastic

SHAPE: Rectangular



52



FRAME INFORMATION







The radiation glasses 52 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 52 lead glasses have clear CE Certified Lens and weight 90g. These radiation glasses 52 are prescription available. Made of high-quality plastic, it is a durable and lightweight oversized frame. The 52 radiation glasses feature adjustable nose pads and integrated side shields. These Phillips Safety prescription radiation glasses are available in black, tortoise, and blue.

SPECIFICATION

SIZE: 53-15-120

WEIGHT: 90g

PROTECTION LEVEL: 0.75mm Pb front | 0.75mm Pb side

COLOR: Black, Blue and Tortoise

MATERIAL: Plastic

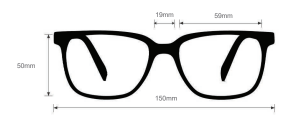
SHAPE: Rectangular



55



FRAME INFORMATION







The radiation glasses 55 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 55 lead glasses have clear CE Certified Lens and weight 158 g. These radiation goggles 55 are non-prescription. Made of high-quality plastic, it is a durable and lightweight fitover goggles frame. The 55 radiation goggles feature strap. These Phillips Safety radiation goggles are available in silver.

SPECIFICATION

SIZE: 59-19-Strap

WEIGHT: 158g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Silver/Blue

MATERIAL: Plastic

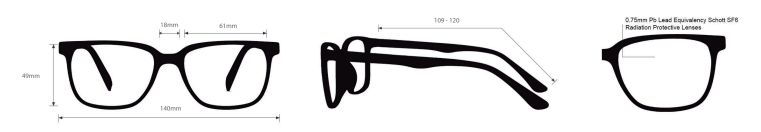
SHAPE: Fitover/Goggles



66



FRAME INFORMATION



The radiation glasses 66 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 66 lead glasses have clear CE Certified Lens and weight 110.1 g. These radiation glasses 66 are prescription available. Made of high-quality plastic, it is a durable and lightweight oversized frame. The 66 radiation glasses feature adjustable temples and permanent side shields. These Phillips Safety prescription radiation glasses are available in black and silver.

SPECIFICATION

SIZE: 61 | 18 | 109 - 120

WEIGHT: 110.1g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black and Silver

MATERIAL: Plastic

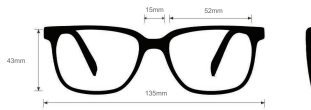
SHAPE: Oval, Fitover



70-PC



FRAME INFORMATION







The radiation glasses 70PC feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 70PC lead glasses have clear CE Certified Lens and weight 82.7g. These radiation glasses 70PC are prescription available. Made of high-quality plastic, it is a durable and lightweight wayfarer frame. The 70PC radiation glasses feature removable side shields. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 52-15-140

WEIGHT: 82.77g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black

MATERIAL: Plastic

SHAPE: Oval



100



FRAME INFORMATION







The radiation glasses 100 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 100 lead glasses have clear CE Certified Lens and weight 89g. These radiation glasses 100 are prescription available. Made of high-quality metal, it is a durable and lightweight aviator frame. The 100 radiation glasses feature adjustable nosepads, leaded side shields, and spring hinges. These Phillips Safety prescription radiation glasses are available in black and brown.

SPECIFICATION

SIZE: 56-21-145 | 52-19-140

WEIGHT: 83g | 89g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black and Brown

MATERIAL: Metal

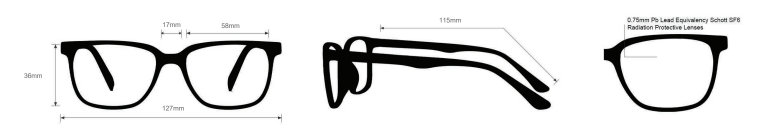
SHAPE: Aviator



116



FRAME INFORMATION



The radiation glasses 116 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 116 lead glasses have clear CE Certified Lens and weight 69g. These radiation glasses 116 are non-prescription. Made of high-quality metal, it is a durable and lightweight rectangular, wrap around frame. The 116 radiation glasses feature adjustable silicone nosepads, rubberized temples, and spring hinges. These Phillips Safety radiation glasses are available in black and silver.

SPECIFICATION

SIZE: 58-17-115

WEIGHT: 87g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Silver

MATERIAL: Metal

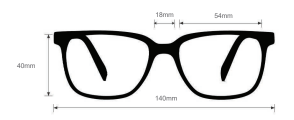
SHAPE: Rectangular, Wrap Around



202



FRAME INFORMATION







The radiation glasses 202 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 202 lead glasses have clear CE Certified Lens and weight 82g or 85g in the larger size. These radiation glasses 202 are prescription available. Made of high-quality metal, it is a durable and lightweight rectangular frame. The 202 radiation glasses feature adjustable silicone nose pads, a double bridge and removable side shields. These Phillips Safety prescription radiation glasses are available in gunmetal.etal.

SPECIFICATION

SIZE: 54-18-134 | 56-18-134

WEIGHT: 82g | 85g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Gunmetal

MATERIAL: Metal

SHAPE: Rectangular



206



FRAME INFORMATION







The radiation glasses 206 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 206 lead glasses have clear CE Certified Lens and weight 75g. These radiation glasses 206 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular, wrap around frame. The 206 radiation glasses feature rubberized nosepads, rubberized temples, integrated side shields, and a removable dust dam. These Phillips Safety prescription radiation 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.

SPECIFICATION

SIZE: 50-19-117

WEIGHT: 75g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Orange/Brown, Yellow/Black, Yellow/Black/Smoke

MATERIAL: Plastic

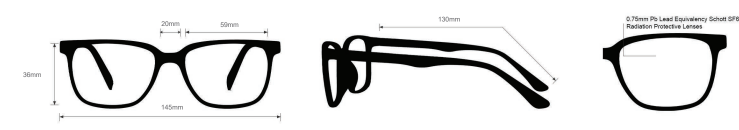
SHAPE: Rectangular



208



FRAME INFORMATION



The radiation glasses 208 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 208 lead glasses have clear CE Certified Lens and weight 72g. These radiation glasses 208 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 208 radiation glasses feature rubberized temple bars. These Phillips Safety prescription radiation glasses are available in black, blue with yellow, purple with gray, red, silver, and taupe.

SPECIFICATION

SIZE: 59-20-130

WEIGHT: 72g

PROTECTION LEVEL: 0.75mm Pb

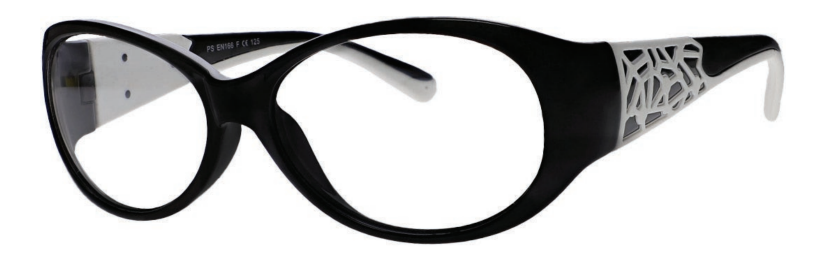
COLOR: 6 colors

MATERIAL: Plastic

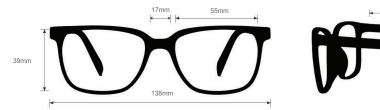
SHAPE: Wrap Around

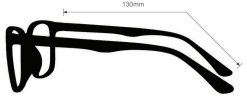


230



FRAME INFORMATION







The radiation glasses 230 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 230 lead glasses have clear CE Certified Lens and weight 72g. These radiation glasses 230 are prescription available. Made of high-quality plastic, it is a durable and lightweight oval frame. The 230 radiation glasses feature a saddle bridge. These Phillips Safety prescription radiation glasses are available in black with white and red with black.

SPECIFICATION

SIZE: 55-17-130

WEIGHT: 72g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black with White and Red with Black

MATERIAL: Plastic

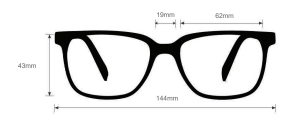
SHAPE: Oval



250



FRAME INFORMATION







The radiation glasses 250 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 250 lead glasses have clear CE Certified Lens and weight 90g. These radiation glasses 250 are non-prescription. Made of high-quality plastic, it is a durable and lightweight oversized, that fit over prescription glasses frame. The 250 radiation glasses feature adjustable temple bars and side shields. These Phillips Safety radiation glasses are available in clear with blue.

SPECIFICATION

SIZE: 62-19-150

WEIGHT: 90g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Clear with Blue

MATERIAL: Plastic

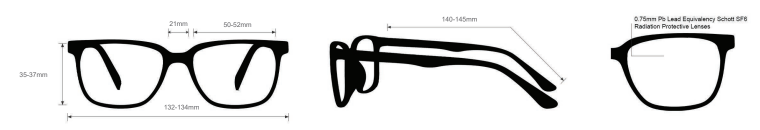
SHAPE: Oval



320



FRAME INFORMATION



The radiation glasses 320 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 320 lead glasses have clear CE Certified Lens and weight 78g or 81g in the larger size. These radiation glasses 320 are prescription available. Made of high-quality metal, it is a durable and lightweight oval frame. The 320 radiation glasses feature adjustable nosepads, leaded side shields, and spring hinges. These Phillips Safety prescription radiation glasses are available in copper and gunmetal.

SPECIFICATION

SIZE: 50-21-140 | 52-21-145

WEIGHT: 78g | 81g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Copper and Gunmetal

MATERIAL: Metal

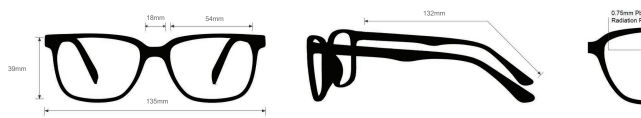
SHAPE: Rectangular



375



FRAME INFORMATION



0.75mm Pb Lead Equivalency Schott SF6 Radiation Protective Lenses

The radiation glasses 375 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 375 lead glasses have clear CE Certified Lens and weight 67g. These radiation glasses 375 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular, wrap around frame. The 375 radiation glasses feature a saddle bridge. These Phillips Safety prescription radiation glasses are available in black and tortoise.

SPECIFICATION

SIZE: 54-18-132

WEIGHT: 67g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Tortoise

MATERIAL: Plastic

SHAPE: Rectangular



400



FRAME INFORMATION



The radiation glasses 400 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 400 lead glasses have clear CE Certified Lens and weight 64g. Made of high-quality metal, it is a durable and lightweight rectangular frame. The 400 radiation glasses feature silicone nosepads, spring hinges, removable side shields, and are prescription available. Plus, these Phillips Safety prescription radiation glasses are available in gunmetal and black.

SPECIFICATION

SIZE: 54-19-145

WEIGHT: 64g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Gunmetal

MATERIAL: Metal

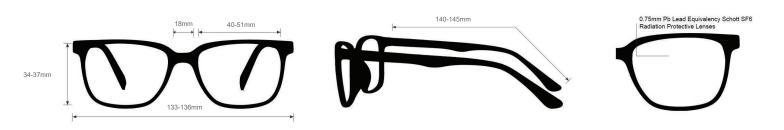
SHAPE: Rectan gular



500



FRAME INFORMATION



The radiation glasses 500 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 500 lead glasses have clear CE Certified Lens and weight 67g or 70g in the larger size. These radiation glasses 500 are prescription available. Made of high-quality metal, it is a durable and lightweight oval frame. The 500 radiation glasses feature spring hinges, removable side shields, and two different frame sizes. These Phillips Safety prescription radiation glasses are available in gold and gunmetal.

SPECIFICATION

SIZE: 49-18-140 | 51-18-145

WEIGHT: 67g | 70g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Gold and Gunmetal

MATERIAL: Metal

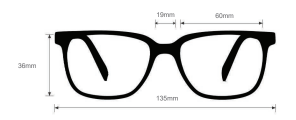
SHAPE: Oval

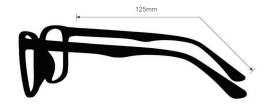


506



FRAME INFORMATION







The radiation glasses 506 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 506 lead glasses have clear CE Certified Lens and weight 69g. These radiation glasses 506 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 506 radiation glasses feature rubberized nosepad and rubberized temples. These Phillips Safety prescription radiation glasses are available in black and tortoise.

SPECIFICATION

SIZE: 60-19-125

WEIGHT: 69g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Tortoise

MATERIAL: Plastic

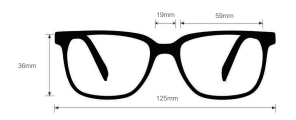
SHAPE: Wrap Around

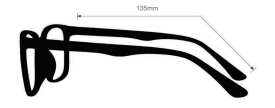


525



FRAME INFORMATION







The radiation glasses 525 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 525 lead glasses have clear CE Certified Lens and weight 84g. These radiation glasses 525 are prescription available. Made of high-quality metal, it is a durable and lightweight oval frame. The 525 radiation glasses feature adjustable nosepads, rubber temples, leaded side shields. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 59-19-135

WEIGHT: 84g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black

MATERIAL: Metal

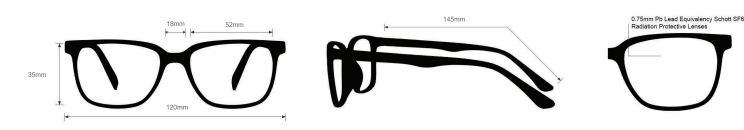
SHAPE: Oval



554



FRAME INFORMATION



The radiation glasses 554 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 554 lead glasses have clear CE Certified Lens and weight 78g. These radiation glasses 554 are prescription available. Made of high-quality metal, it is a durable and lightweight oval frame. The 554 radiation glasses feature adjustable nosepads, leaded side shields, and spring hinges. These Phillips Safety prescription radiation glasses are available in black and gold.

SPECIFICATION

SIZE: 52-18-145

WEIGHT: 78g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black and Gold

MATERIAL: Metal

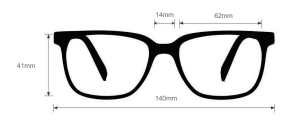
SHAPE: Oval



600



FRAME INFORMATION







The radiation glasses 600 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 600 lead glasses have clear CE Certified Lens and weight 95g. These radiation glasses 600 are prescription available. Made of high-quality plastic, it is a durable and lightweight aviator frame. The 600 radiation glasses feature adjustable silicone nosepads and permanent side shields. These Phillips Safety prescription radiation glasses are available in gold and pewter.

SPECIFICATION

SIZE: 62-14-135

WEIGHT: 95g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Gold and Pewter

MATERIAL: Metal

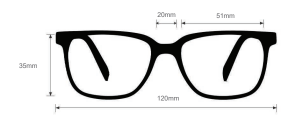
SHAPE: Aviator

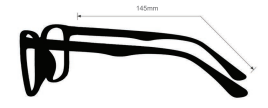


700



FRAME INFORMATION







The radiation glasses 700 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 700 lead glasses have clear CE Certified Lens and weight 63g. These radiation glasses 700 are prescription available. Made of high-quality metal, it is a durable and lightweight round frame. The 700 radiation glasses feature silicone nosepads, spring hinges and removable side shields. These Phillips Safety prescription radiation glasses are available in gunmetal.

SPECIFICATION

SIZE: 51-20-145

WEIGHT: 63g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Gunmetal

MATERIAL: Metal

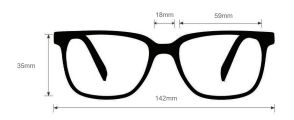
SHAPE: Round



703



FRAME INFORMATION







The radiation glasses 703 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 703 lead glasses have clear CE Certified Lens and weight 70g. These radiation glasses 703 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 703 radiation glasses feature rubberized nosepads. These Phillips Safety prescription radiation glasses are available in black, brown fade, and charcoal gray.

SPECIFICATION

SIZE: 59-18-120

WEIGHT: 70g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black, Brown Fade, and Charcoal Gray

MATERIAL: Plastic

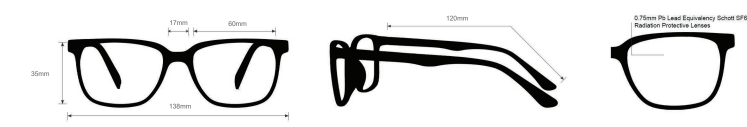
SHAPE: Wrap Around



808



FRAME INFORMATION



The radiation glasses 808 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 808 lead glasses have clear CE Certified Lens and weight 79g. These radiation glasses 808 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 808 radiation glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety prescription radiation glasses are available in red, black and silver.

SPECIFICATION

SIZE: 60-17-120

WEIGHT: 79g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Red, Black and Silver

MATERIAL: Plastic

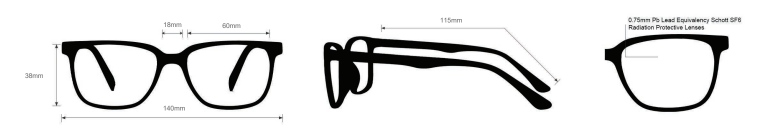
SHAPE: Wrap Around



901



FRAME INFORMATION



The radiation glasses 901 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 901 lead glasses have clear CE Certified Lens and weight 70g. These radiation glasses 901 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 901 radiation glasses feature a foam eyecup and a removable strap. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 60-18-115

WEIGHT: 70g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black

MATERIAL: Plastic

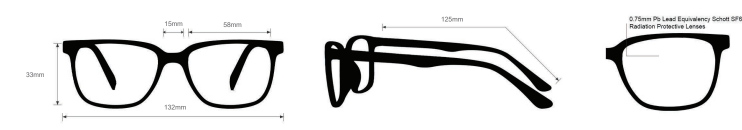
SHAPE: Wrap Around



1171



FRAME INFORMATION



The radiation glasses 1171 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 1171 lead glasses have clear CE Certified Lens and weight 69g. These radiation glasses 1171 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 1171 radiation glasses feature a foam eyecup, rubberized nosepads and rubberized temple tips. These Phillips Safety prescription radiation glasses are available in red and black.

SPECIFICATION

SIZE: 58-15-125

WEIGHT: 69g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Red

MATERIAL: Plastic

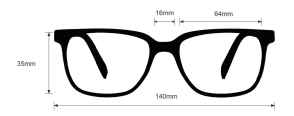
SHAPE: Wrap Around

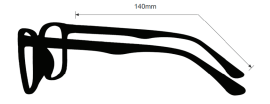


1205



FRAME INFORMATION







The radiation glasses 1205 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 1205 lead glasses have clear CE Certified Lens and weight 71g. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 1205 radiation glasses feature rubberized nose pads and rubberized temple bars. These Phillips Safety radiation glasses are available in blue and black.

SPECIFICATION

SIZE: 64-16-140

WEIGHT: 71g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Blue

MATERIAL: Plastic

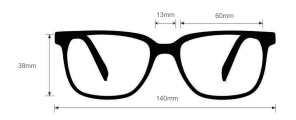
SHAPE: Wrap Around

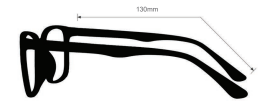


1362



FRAME INFORMATION







The radiation glasses 1362 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 1362 lead glasses have clear CE Certified Lens and weight 79g. These radiation glasses 1362 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 1362 radiation glasses feature rubberized nosepads, rubberized temple bars, and a foam gasket. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 60-13-130

WEIGHT: 79g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black

MATERIAL: Plastic

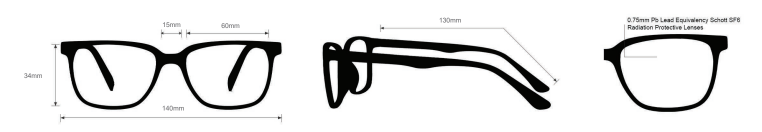
SHAPE: Wrap Around



1388



FRAME INFORMATION



The radiation glasses 1388 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 1388 lead glasses have clear CE Certified Lens and weight 75g. These radiation glasses 1388 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular, wrap around frame. The 1388 radiation glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety prescription radiation glasses are available in silver.

SPECIFICATION

SIZE: 60-15-130

WEIGHT: 75g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Silver

MATERIAL: Plastic

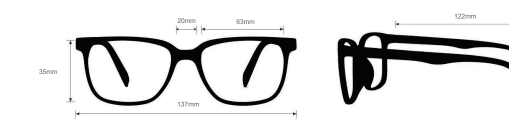
SHAPE: Wrap Around



8483



FRAME INFORMATION





The radiation glasses 8483 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 8483 lead glasses have clear CE Certified Lens and weight 71g. These radiation glasses 8483 are non-prescription. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 8483 radiation glasses feature rubberized nosepad and temples bars. These Phillips Safety radiation glasses are available in black and green.

SPECIFICATION

SIZE: 63-20-122

WEIGHT: 71g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Green

MATERIAL: Plastic

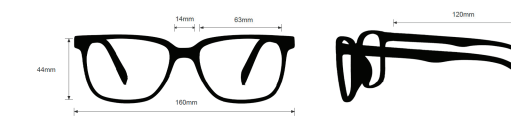
SHAPE: Wrap Around



9388



FRAME INFORMATION





The radiation glasses 9388 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 9388 lead glasses have clear CE Certified Lens and weight 73g. These safety glasses 9388 are prescription available. Made of high-quality plastic, it is a durable and lightweight oversized frame. The 9388 safety glasses feature adjustable temples and permanent side shields. These Phillips Safety prescription safety glasses are available in black.

SPECIFICATION

SIZE: 63-14-120

WEIGHT: 73g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black

MATERIAL: Plastic

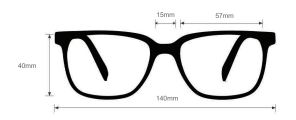
SHAPE: Oversized

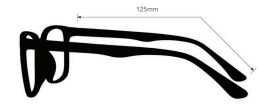


15011



FRAME INFORMATION







The radiation glasses 15011 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 15011 lead glasses have clear CE Certified Lens and weight 88g. These radiation glasses 15011 are prescription available. Made of high-quality plastic, it is a durable and lightweight square frame. The 15011 radiation glasses feature rubberized nose pads, rubberized temple bars, adjustable nose pads and permanent side shields. These Phillips Safety prescription radiation glasses are available in black/clear, black/green, crystal red, crystal clear, navy/clear, crystal purple, cyan blue, and crystal faded gray.

SPECIFICATION

SIZE: 57-15-125

WEIGHT: 88g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: 8 Colors

MATERIAL: Plastic

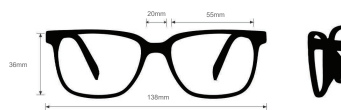
SHAPE: Rectangular

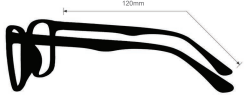


16001



FRAME INFORMATION







The radiation glasses 16001 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 16001 lead glasses have clear CE Certified Lens and weight 70g. These radiation glasses 16001 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 16001 radiation glasses feature adjustable nosepads. These Phillips Safety prescription radiation glasses are available in black/blue.

SPECIFICATION

SIZE: 58-17-115

WEIGHT: 70g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black/Blue

MATERIAL: Plastic

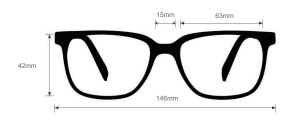
SHAPE: Wrap Around



17001



FRAME INFORMATION







The radiation glasses 17001 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 17001 lead glasses have clear CE Certified Lens and weight 95 g. These radiation glasses 17001 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular, wrap around frame. The 17001 radiation glasses feature rubberized temples. These Phillips Safety prescription radiation glasses are available in black/green.

SPECIFICATION

SIZE: 63-15-130

WEIGHT: 95g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black/Green

MATERIAL: Plastic

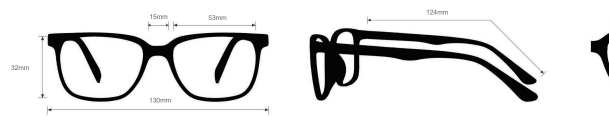
SHAPE: Rectangular/Fitover



17011



FRAME INFORMATION



0.75mm Pb Lead Equivalency Schott SF6 Radiation Protective Lenses

The radiation glasses 17011 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 17011 lead glasses have clear CE Certified Lens and weight 76g. These radiation glasses 17011 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular frame. The 17011 radiation glasses feature side shields. These Phillips Safety prescription radiation glasses are available in black with orange and green.

SPECIFICATION

SIZE: 53-15-124

WEIGHT: 76g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black/Orange and Green

MATERIAL: Plastic

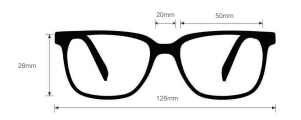
SHAPE: Rectangular



17012



FRAME INFORMATION







The radiation glasses 17012 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 17012 lead glasses have clear CE Certified Lens and weight 72g. These radiation glasses 17012 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular frame. The 17012 radiation glasses feature rubber temple bars and side shields. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 50-20-135

WEIGHT: 72g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black

MATERIAL: Plastic

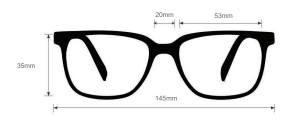
SHAPE: Rectangular

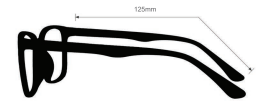


17007A



FRAME INFORMATION







The radiation glasses 17007A feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 17007A lead glasses have clear CE Certified Lens and weight 76 g. These radiation glasses 17007A are prescription available. Made of high-quality plastic, it is a durable and lightweight oval frame. The 17007A radiation glasses feature adjustable rubberized nosepads, rubberized temples, name engraving and leaded side shields. These Phillips Safety prescription radiation glasses are available in black with clear.

SPECIFICATION

SIZE: 53-20-125

WEIGHT: 76g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black

MATERIAL: Plastic

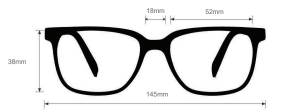
SHAPE: Rectangle



20020



FRAME INFORMATION







The radiation glasses 20020 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 20020 lead glasses have clear CE Certified Lens and weight 80.6g. These radiation glasses 20020 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular frame. The 20020 radiation glasses feature rubberized temple bars and integrated side shields. These Phillips Safety prescription radiation glasses are available in clear blue.

SPECIFICATION

SIZE: 52-18-128

WEIGHT: 80.6g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Clear Blue

MATERIAL: Plastic

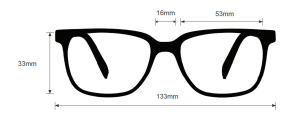
SHAPE: Rectangular

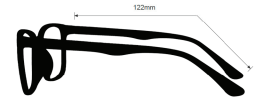


EGM



FRAME INFORMATION







The radiation glasses EGM feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The EGM lead glasses have clear CE Certified Lens and weight 87.8 g. These radiation glasses EGM are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular, wrap around frame. The EGM radiation glasses feature rubberized nosepads, rubberized temples and name engraving. These Phillips Safety prescription radiation glasses are available in black, gray, and red.

SPECIFICATION

SIZE: 53-16-122

WEIGHT: 87.8g

PROTECTION LEVEL: 0.75mm Pb

COLOR: 3 Colors Available

MATERIAL: Plastic

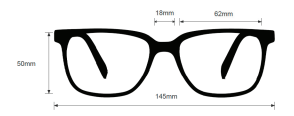
SHAPE: Rectangular

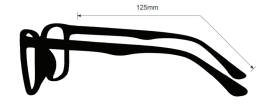


ESC302N



FRAME INFORMATION







The Radiation Glasses ESC302N feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The ESC302N lead glasses have clear CE Certified Lens and weight 114g. These extra large radiation glasses are non-prescription, and are available in black. Made of high-quality plastic, it is a durable and lightweight fit over frame.

SPECIFICATION

SIZE: 62-18-125

WEIGHT: 114g

PROTECTION LEVEL: 0.75mm Pb LE

COLOR: Black

MATERIAL: Plastic

SHAPE: Fitover

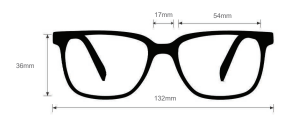
PRESCRIPTION AVAILABLE: No.



EX601



FRAME INFORMATION







The radiation glasses EX601 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The EX601 lead glasses have clear CE Certified Lens and weight 76.3 g or 88.3 g with the foam gasket. These radiation glasses EX601 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular frame. The EX601 radiation glasses feature foam eyecup, rubberized nosepads, rubberized temples, leaded side shields, and name engraving. These Phillips Safety prescription radiation glasses are available in black, black with foam gasket, and matte apple green with foam gasket.

SPECIFICATION

SIZE: 54-17-130

WEIGHT: 88.3g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black and Matte Apple Green

MATERIAL: Plastic

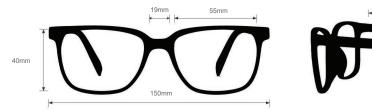
SHAPE: Rectangular



F10



FRAME INFORMATION







The radiation glasses F10 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The F10 lead glasses have clear CE Certified Lens and weight 93g. These radiation glasses F10 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular frame. The F10 radiation glasses feature rubberized nosepads, rubberized temple bars and integrated side shields. These Phillips Safety prescription radiation glasses are available in clear, black with blue, and black with yellow.

SPECIFICATION

SIZE: 55-19-125

WEIGHT: 93g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Clear, Black with Blue, and Black with Yellow.

MATERIAL: Plastic

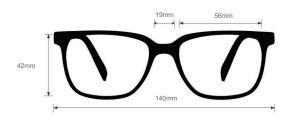
SHAPE: Rectangular

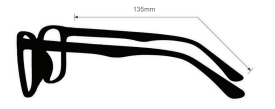


F126



FRAME INFORMATION







The radiation glasses F126 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The F126 lead glasses have clear CE Certified Lens and weight 87 g. These radiation glasses F126 are prescription available. Made of high-quality plastic, it is a durable and lightweight round frame. The F126 radiation glasses feature rubberized nosepads, rubberized temples, leaded side shields, and name engraving. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 56-19-135

WEIGHT: 87g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black

MATERIAL: Plastic

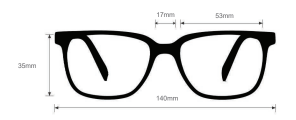
SHAPE: Oval

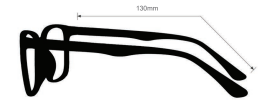


J136



FRAME INFORMATION







The radiation glasses J136 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The J136 lead glasses have clear CE Certified Lens and weight 71g. These radiation glasses J136 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The J136 radiation glasses feature adjustable rubberized nosepads and rubberized temple bars. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 53-17-130

WEIGHT: 71g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black

MATERIAL: Plastic

SHAPE: Wrap Around



JY7



FRAME INFORMATION







The radiation glasses JY7 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The JY7 lead glasses have clear CE Certified Lens and weight 81 g. These radiation glasses JY7 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The JY7 radiation glasses feature adjustable rubberized nosepads and a detachable foam gasket. These Phillips Safety prescription radiation glasses are available in black, and camouflage.

SPECIFICATION

SIZE: 55-15-128

WEIGHT: 81g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black, Camouflage

MATERIAL: Plastic

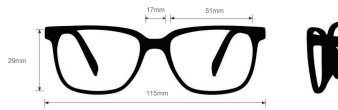
SHAPE: Wrap Around



MX20



FRAME INFORMATION







The radiation glasses MX20 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The MX20 lead glasses have clear CE Certified Lens and weight 64.1g. These radiation glasses MX20 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The MX20 radiation glasses feature side shields, rubberized nosepad, rubber temple bars and strap. These Phillips Safety prescription radiation glasses are available in black and silver.

SPECIFICATION

SIZE: 51-17-125

WEIGHT: 64.1g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Silver

MATERIAL: Plastic

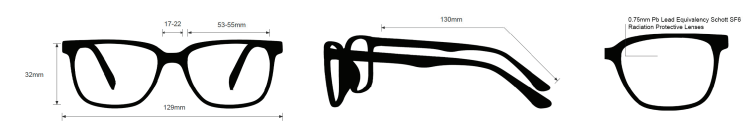
SHAPE: Wrap Around



MX30



FRAME INFORMATION



The radiation glasses MX30 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The MX30 lead glasses have clear CE Certified Lens and weight 73.9 g or 76.4 g in the larger size. These radiation glasses MX30 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The MX30 radiation glasses feature rubberized nosepads, rubberized temples, strap, and name engraving. These Phillips Safety prescription radiation glasses are available in black, blue, red, and silver.

SPECIFICATION

SIZE: 53-55 | 17-22 | 130

WEIGHT: 73.9g

PROTECTION LEVEL: 0.75mm Pb

COLOR: 4 Colors Available

MATERIAL: Plastic

SHAPE: Rectangular

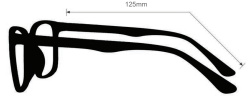


OP23



FRAME INFORMATION







The radiation glasses OP23 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The OP23 lead glasses have clear CE Certified Lens and weight 73g. These radiation glasses OP23 are prescription available. Made of high-quality plastic, it is a durable and lightweight wraparound frame. The OP23 radiation glasses feature rubberized temple bars. These Phillips Safety prescription radiation glasses are available in black and blue.

SPECIFICATION

SIZE: 54-18-125

WEIGHT: 73g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Blue

MATERIAL: Plastic

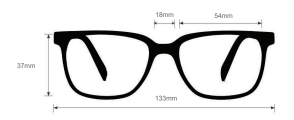
SHAPE: Rectangular



OP30



FRAME INFORMATION







The radiation glasses OP30 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The OP30 lead glasses have clear CE Certified Lens and weight 76g. These radiation glasses OP30 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular frame. The OP30 radiation glasses feature removable side shields. These Phillips Safety prescription radiation glasses are available in black and tortoise.

SPECIFICATION

SIZE: 54-18-134

WEIGHT: 76g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Tortoise

MATERIAL: Plastic

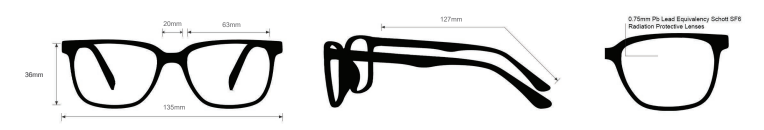
SHAPE: Rectangular



P820



FRAME INFORMATION



The radiation glasses P820 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The P820 lead glasses have clear CE Certified Lens and weight 78g. These radiation glasses P820 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The P820 radiation glasses feature rubberized nosepads. These Phillips Safety prescription radiation glasses are available in black and silver.

SPECIFICATION

SIZE: 63-20-127

WEIGHT: 78g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Silver

MATERIAL: Plastic

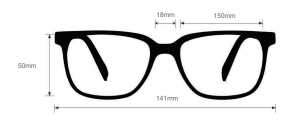
SHAPE: Wrap Around



RG12-PTG-038



FRAME INFORMATION







The radiation glasses RG12-PTG-038 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The RG12-PTG-038 lead glasses have clear CE Certified Lens and weight 70g. These radiation glasses RG12-PTG-038 are non-prescription. Made of high-quality ultra-light and ultra-thin plastic, it is a durable and lightweight fitover frame. The RG12-PTG-038 radiation glasses feature a flip lenses made of lead acrylic, which can be easily flipped up when radiation protection is not required. These radiation glasses fit comfortably over most prescription glasses and offer 0.12mmPb lead protection in the flip. These Phillips Safety radiation glasses are available in black.

SPECIFICATION

SIZE: 150-18-125

WEIGHT: 70g

PROTECTION LEVEL: 0.12mm Pb in the flip

COLOR: Black

MATERIAL: Plastic

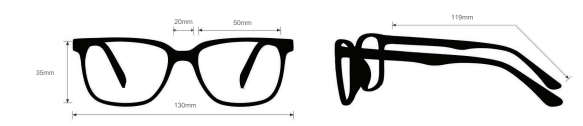
SHAPE: Fitover



Q100



FRAME INFORMATION





The radiation glasses Q100 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The Q100 lead glasses have clear CE Certified Lens and weight 69g. These radiation glasses Q100 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The Q100 radiation glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 50-20-119

WEIGHT: 69g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black

MATERIAL: Plastic

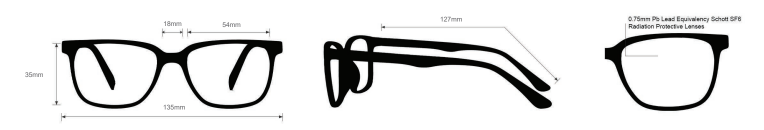
SHAPE: Wrap Around



Q200



FRAME INFORMATION



The radiation glasses Q200 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The Q200 lead glasses have clear CE Certified Lens and weight 74g. These radiation glasses Q200 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular, wrap around frame. The Q200 radiation glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety prescription radiation glasses are available in black, matte blue with pink, and purple.

SPECIFICATION

SIZE: 54-18-127

WEIGHT: 74g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black, Matte Blue with Pink, and Purple

MATERIAL: Plastic

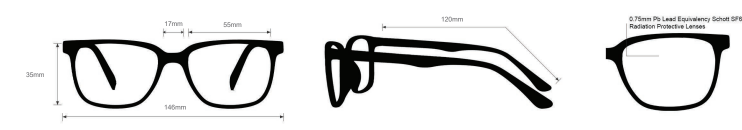
SHAPE: Rectangular, Wrap Around



Q300



FRAME INFORMATION



The radiation glasses Q300 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The Q300 lead glasses have clear CE Certified Lens and weight 69g. These radiation glasses Q300 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular, wrap around frame. The Q300 radiation glasses feature rubberized nosepads, rubberized temple bars, and side shields. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 55-17-120

WEIGHT: 69g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black

MATERIAL: Plastic

SHAPE: Rectangular, Wrap Around



Q368



FRAME INFORMATION







The radiation glasses Q368 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The Q368 lead glasses have clear CE Certified Lens and weight 75 g. These radiation glasses Q368 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The Q368 radiation glasses feature adjustable nosepads, rubberized temples, and rubberized nosepiece. These Phillips Safety prescription radiation glasses are available in black with blue, military green, and beige.

SPECIFICATION

SIZE: 61-14-121

WEIGHT: 75g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black with Blue, Military Green, Beige

MATERIAL: Plastic

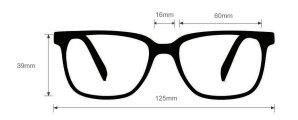
SHAPE: Wrap Around

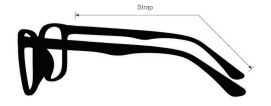


RK2



FRAME INFORMATION







The radiation glasses RK2 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The RK2 lead glasses have clear CE Certified Lens and weight 85 g. These radiation goggles RK2 are prescription available. Made of high-quality plastic, it is a durable and lightweight goggles frame. The RK2 radiation goggles feature foam eyecup and strap. These Phillips Safety prescription radiation goggles are available in black.

SPECIFICATION

SIZE: 60-16-STRAP

WEIGHT: 85g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black

MATERIAL: Plastic

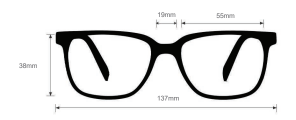
SHAPE: Goggles



T9538S



FRAME INFORMATION







The radiation glasses T9538S feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The T9538S lead glasses have clear CE Certified Lens and weight 76 g. These radiation glasses T9538S are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular frame. The T9538S radiation glasses feature removable side shields. These Phillips Safety prescription radiation glasses are available in black, clear, and brown.

SPECIFICATION

SIZE: 55-19-134

WEIGHT: 76g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black, Clear, Brown

MATERIAL: Plastic

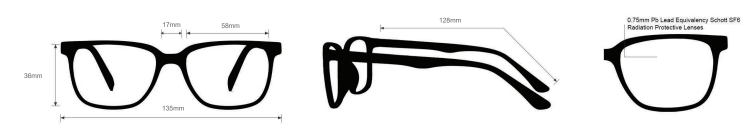
SHAPE: Rectangular



T9559



FRAME INFORMATION



The radiation glasses T9559 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The T9559 lead glasses have clear CE Certified Lens and weight 76 g. These radiation glasses T9559 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular frame. The T9559 radiation glasses feature silicone nose pads, rubberized temples, removable foam support, and integrated side shields. These Phillips Safety prescription radiation glasses are available in clear neon green, clear teal, clear pink, and clear black.

SPECIFICATION

SIZE: 58-17-128

WEIGHT: 76g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Clear Neon Green, Clear Teal, Clear Pink, Clear Black

MATERIAL: Plastic

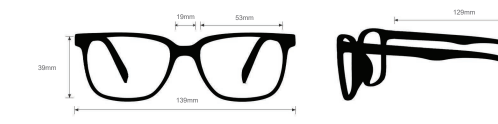
SHAPE: Rectangular



T9603



FRAME INFORMATION





The radiation glasses T9603 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The T9603 lead glasses have clear CE Certified Lens and weight 76 g. These radiation glasses T9603 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular frame. The T9603 radiation glasses feature silicone nosepads, rubberized temples, removable silicone gasket, and integrated side shields. These Phillips Safety prescription radiation glasses are available in black with clear, and orange with clear.

SPECIFICATION

SIZE: 53-19-129

WEIGHT: 76g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black with Clear, Orange with Clear

MATERIAL: Plastic

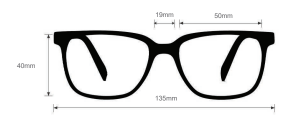
SHAPE: Rectangular



T9730



FRAME INFORMATION







The radiation glasses T9730 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The T9730 lead glasses have clear CE Certified Lens and weight 83 g. These radiation glasses T9730 are prescription available. Made of high-quality plastic, it is a durable and lightweight cat eye frame. The T9730 radiation glasses feature rubberized and adjustable nose pads, and integrated side shields. These Phillips Safety prescription radiation glasses are available in black with white, black with teal, and tortoise.

SPECIFICATION

SIZE: 50-19-134

WEIGHT: 83g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black/White, Black/Teal, Tortoise

MATERIAL: Plastic

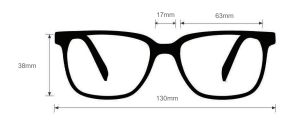
SHAPE: Cat Eye



TP198



FRAME INFORMATION







The radiation glasses TP198 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The TP198 lead glasses have clear CE Certified Lens and weight 84g. These radiation glasses TP198 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The TP198 radiation glasses feature rubberized nosepad and temple bars. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 63-17-137

WEIGHT: 84g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black

MATERIAL: Plastic

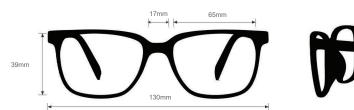
SHAPE: Wrap Around



TP280



FRAME INFORMATION







The radiation glasses TP280 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The TP280 lead glasses have clear CE Certified Lens and weight 87g. These radiation glasses TP280 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The TP280 radiation glasses feature rubberized nosepad and temple bars. These Phillips Safety prescription radiation glasses are available in black with camo.

SPECIFICATION

SIZE: 65-17-127

WEIGHT: 87g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black with Camo

MATERIAL: Plastic

SHAPE: Wrap Around



RADIATION GLASSES

X25



FRAME INFORMATION



The radiation glasses X25 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The X25 lead glasses have clear CE Certified Lens and weight 93.7 g. Made of high-quality plastic, it is a durable and lightweight square frame. The X25 radiation glasses feature leaded side shields and name engraving. These Phillips Safety radiation glasses are available in black and tortoise.

SPECIFICATION

SIZE: 56-15-135

WEIGHT: 93.7g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black, Tortoise

MATERIAL: Plastic

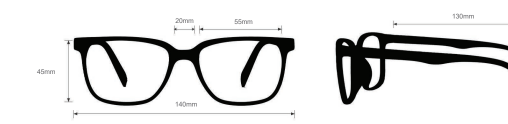
SHAPE: Square



X26



FRAME INFORMATION





The radiation glasses X26 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The X26 lead glasses have clear CE Certified Lens and weight 89.9 g. These radiation glasses X26 are prescription available. Made of high-quality plastic, it is a durable and lightweight round frame. The X26 radiation glasses feature leaded side shields and name engraving. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 55-20-130

WEIGHT: 89.9g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black

MATERIAL: Plastic

SHAPE: Oval





PRODUCT INFORMATION

UNIVERSAL RADIATION PROTECTIVE SIDE SHIELDS



The Universal Radiation Protective Side Shields by Phillips Safety are an innovative lateral eye radiation protection. They are made with our nylon covered leaded vinyl and provide optimum hygiene properties. These leaded side shields can be easily added to any eyewear and replaced when necessary. They have a Lead Equivalency of 0.25mm Pb. In addition, the Universal Radiation Protective Side Shields are available in 3 colors: black, purple, and blue.

SPECIFICATION

SIZE: 2" H x 3.75" W

WEIGHT: 50g - pair

Protection Level: 0.25 mm Pb LE

MATERIAL: Leaded vynil

FEATURES: Easily added to any eyewear, optimum hygiene

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



