

LASER/RADIATION COMBINATION GLASSES

CATEGORY INFORMATION



VS EYEWEAR

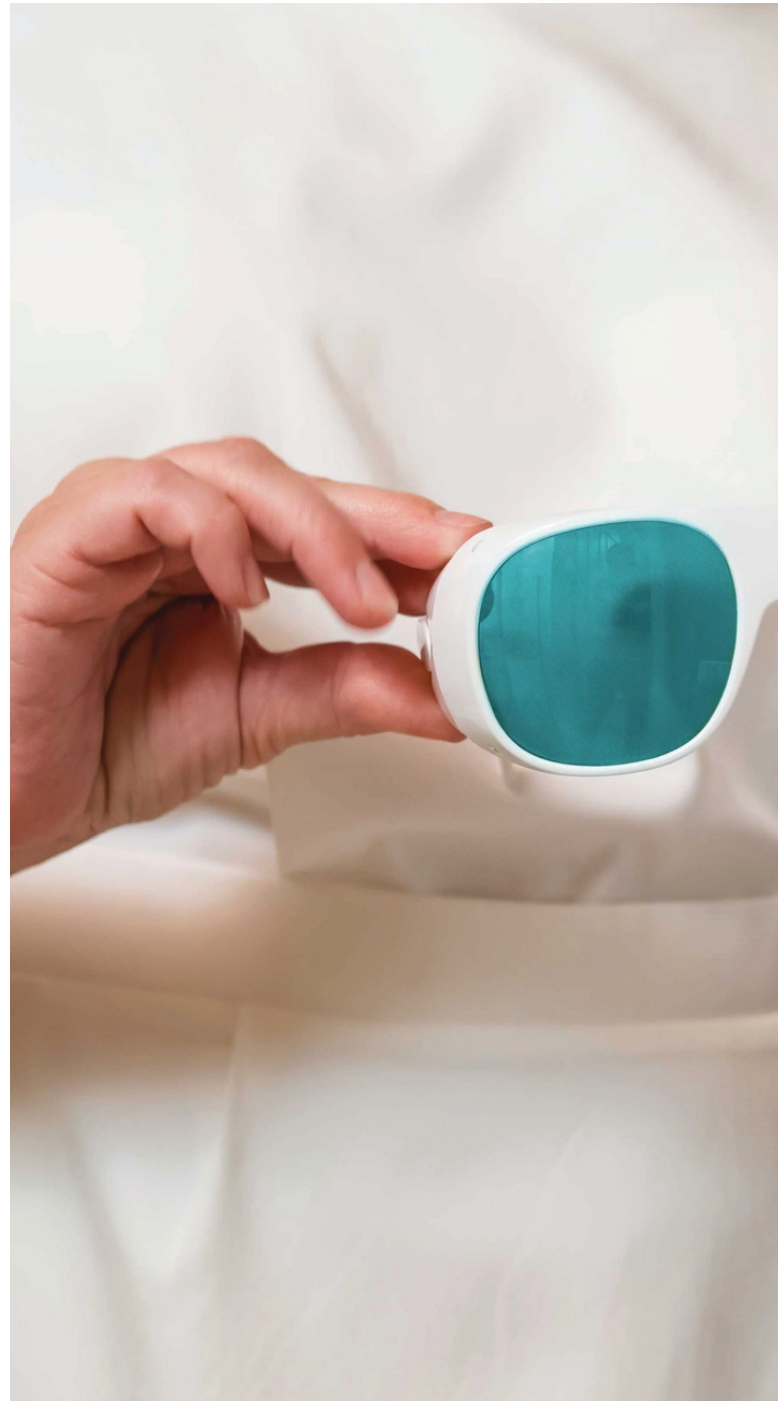
26 Broadway, Bangor PA 18013 | 877-872-5780 or 484-546-0029 | www.vseyewear.com

CATEGORY INFORMATION
LASER/RADIATION COMBINATION
GLASSES

Laser/radiation combination glasses are specialized eyewear designed to provide comprehensive protection against both laser and radiation. These glasses feature advanced filters and coatings that effectively block or attenuate the specific wavelengths associated with lasers and radiation.

Phillips Safety's collection of laser/radiation combination glasses features a variety of frames with three different laser/radiation filters protection in a single lens. By combining multiple protective features, they offer convenience and versatility for individuals working in environments where they may be exposed to different types of radiation hazards.

The SF6/PKA Radiation/Laser Glasses are specifically designed to provide operator eye protection during procedures involving C-Arm Fluoroscopy and UV and Excimer lasers. They have a laser optical density (OD) of 6+ in the range of 190 nm-349 nm and a visible light transmission (VLT) of 64%.



CATEGORY INFORMATION
LASER/RADIATION COMBINATION GLASSES



The SF6/BG42 Radiation/Laser Glasses are specifically designed to provide operator eye protection during procedures involving C-Arm Fluoroscopy and Multiwave YAG, Alexandrite Diode lasers. They have a laser optical density (OD) of 7+ in the wavelength range of 710 nm-1200 nm and a visible light transmission (VLT) of 64%.

Last but not least, the SF6/KG5 Radiation/Laser Glasses are designed to provide optimal operator eye protection during procedures involving C-Arm Fluoroscopy and Holmium/YAG/Excimer lasers. These glasses offer laser optical density (OD) of 4+ from 870 nm to 950 nm, 5+ from 950 nm to 1000 nm, 7+ from 1000 nm to 1550 nm, 4+ from 1550 nm to 2750 nm, and 6+ from 2800 nm to 11,000 nm. They also have excellent visible light transmission.

Whether in industrial, medical, or research settings, Phillips Safety's radiation/laser combination glasses provide optimal eye safety, ensuring that the wearer is shielded from the potential risks of various radiation sources. All of their lenses provide 0.75mm PbEq and are made with the highest-quality glass lens from Schott.

PRODUCT INFORMATION
SF6/PKA RADIATION/LASER GLASSES EGM

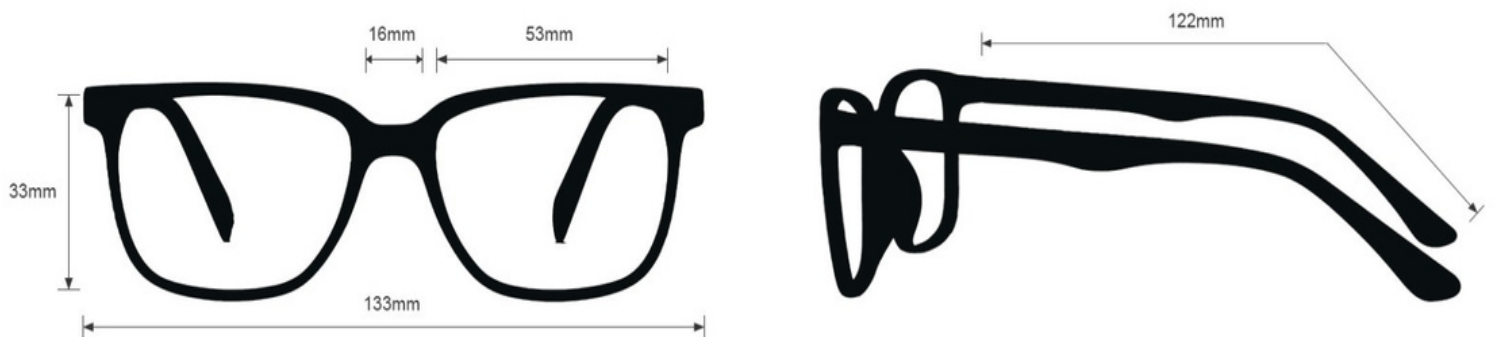


The SF6/PKA Radiation/Laser Glasses 33 offer laser and radiation protection in a single lens. They are ideal for operator eye protection during procedures using C-Arm Fluoroscopy and UV and Excimer lasers. The radiation lenses provide 0.75mm PbEq and are made with the highest-quality glass lens from Schott. The EGM glasses feature rubberized nosepads, rubberized temples and name engraving. Made of high-quality plastic, it is a durable and lightweight rectangular, wrap around frame. These Phillips Safety prescription radiation glasses are available in black, gray, blue, and red.

Laser: OD 6+ 190nm-349nm

VLT = 64%

FRAME SPECIFICATION



PRODUCT INFORMATION

PRODUCT INFORMATION
SF6/PKA RADIATION/LASER GLASSES 66

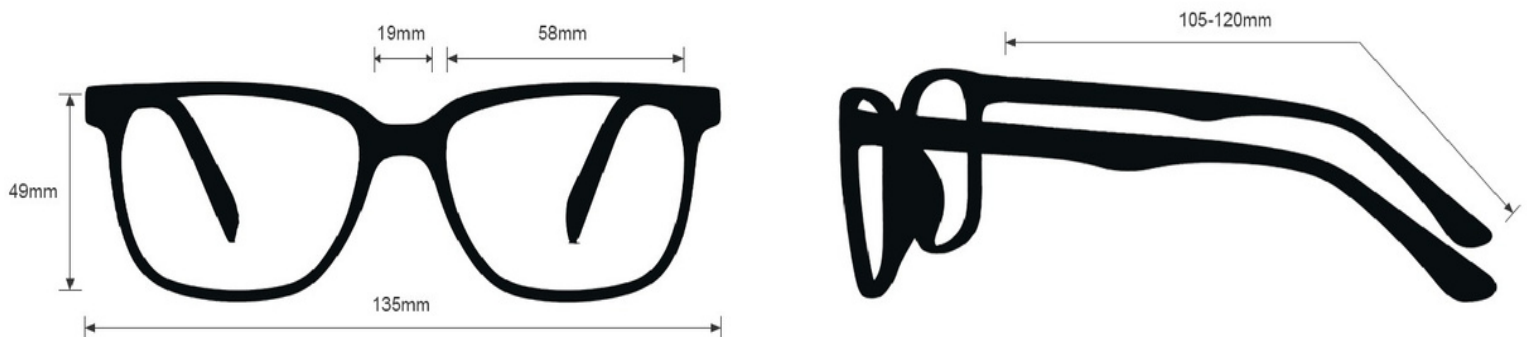


The SF6/PKA Radiation/Laser Glasses 33 offer laser and radiation protection in a single lens. They are ideal for operator eye protection during procedures using C-Arm Fluoroscopy and UV and Excimer lasers. The radiation lenses provide 0.75mm PbEq and are made with the highest-quality glass lens from Schott. The 66 glasses feature adjustable temples and permanent side shields. Made of high-quality plastic, it is a durable and lightweight oversized frame. In addition, these Phillips Safety radiation glasses are available in black and silver.

Laser: OD 6+ 190nm-349nm

VLT = 64%

FRAME SPECIFICATION



PRODUCT INFORMATION

PRODUCT INFORMATION
SF6/PKA RADIATION/LASER GLASSES 33

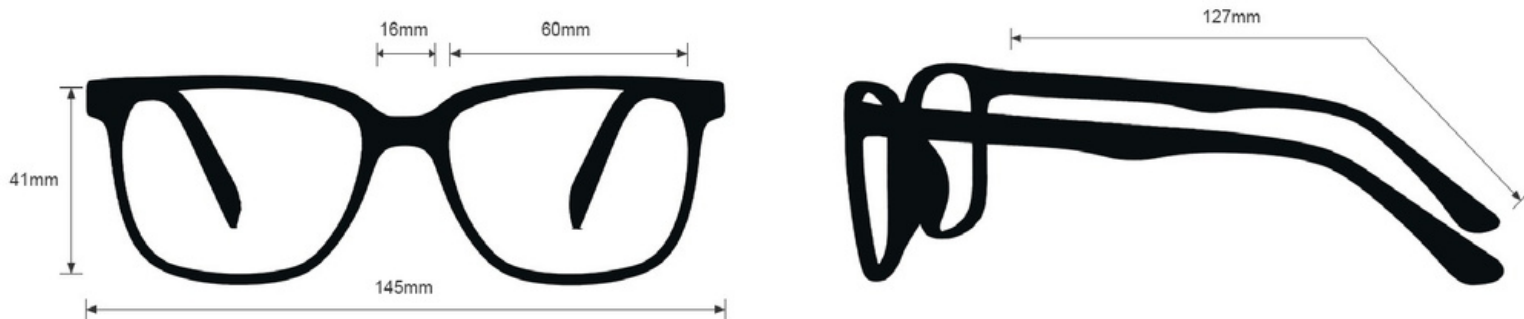


The SF6/KG5 Radiation/Laser Glasses 33 offer laser and radiation protection in a single lens. They are ideal for operator eye protection during procedures using C-Arm Fluoroscopy and UV and Excimer lasers. The radiation lenses provide 0.75mm PbEq and are made with the highest-quality glass lens from Schott. The 33 glasses feature adjustable temples and integrated side shields. Made of high-quality plastic, it is a durable and lightweight fitover frame. In addition, these Phillips Safety radiation glasses are available in black.

Laser: OD 6+ 190nm-349nm

VLT = 64%

FRAME SPECIFICATION



PRODUCT INFORMATION

PRODUCT INFORMATION
SF6/BG42 RADIATION/LASER GLASSES 33

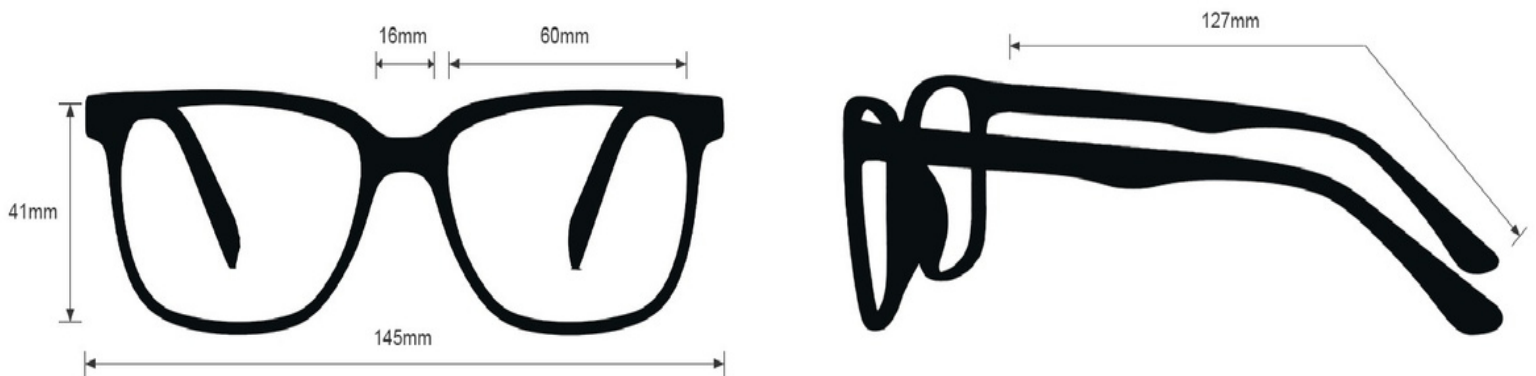


The SF6/BG42 Radiation/Laser Glasses 33 offer laser and radiation protection in a single lens. They are ideal for operator eye protection during procedures using C-Arm Fluoroscopy and Multiwave YAG, Alexandrite Diode lasers. The radiation lenses provides 0.75mm PbEq and are made with the highest-quality glass lens from Schott. The 33 glasses feature adjustable temples and integrated side shields. Made of high-quality plastic, it is a durable and lightweight fitover frame. In addition, these Phillips Safety radiation glasses are available in black.

Laser OD 7+ 710nm-1200nm

VLT = 64%

FRAME SPECIFICATION



PRODUCT INFORMATION

PRODUCT INFORMATION
SF6/BG42 RADIATION/LASER GLASSES 66

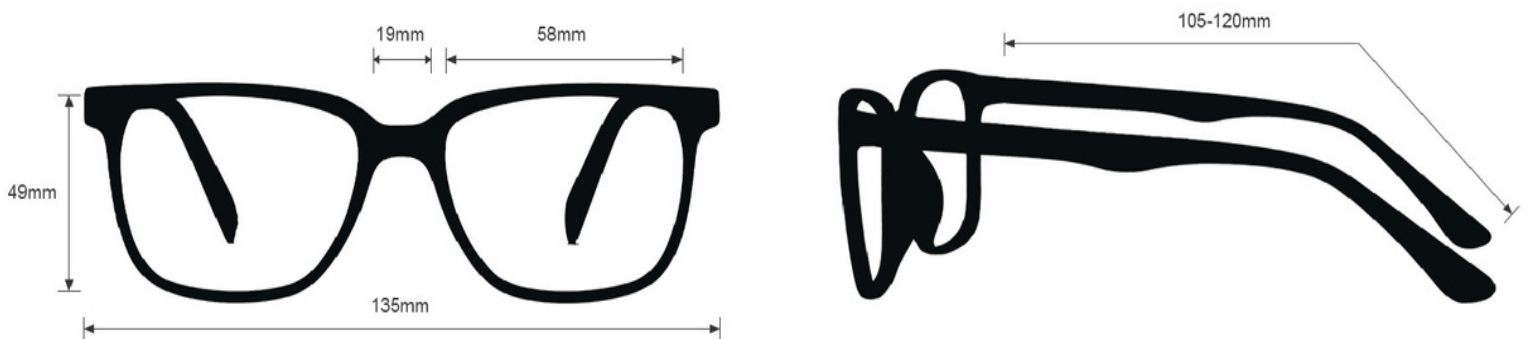


The SF6/BG42 Radiation/Laser Glasses 66 offer laser and radiation protection in a single lens. They are ideal for operator eye protection during procedures using C-Arm Fluoroscopy and Multiwave YAG, Alexandrite Diode lasers. The radiation lenses provides 0.75mm PbEq and are made with the highest-quality glass lens from Schott. The 66 glasses feature adjustable temples and permanent side shields. Made of high-quality plastic, it is a durable and lightweight oversized frame. In addition, these Phillips Safety radiation/laser glasses are available in black and silver.

Laser OD 7+ 710nm-1200nm

VLT = 64%

FRAME SPECIFICATION



PRODUCT INFORMATION

PRODUCT INFORMATION
SF6/BG42 RADIATION/LASER GLASSES EGM

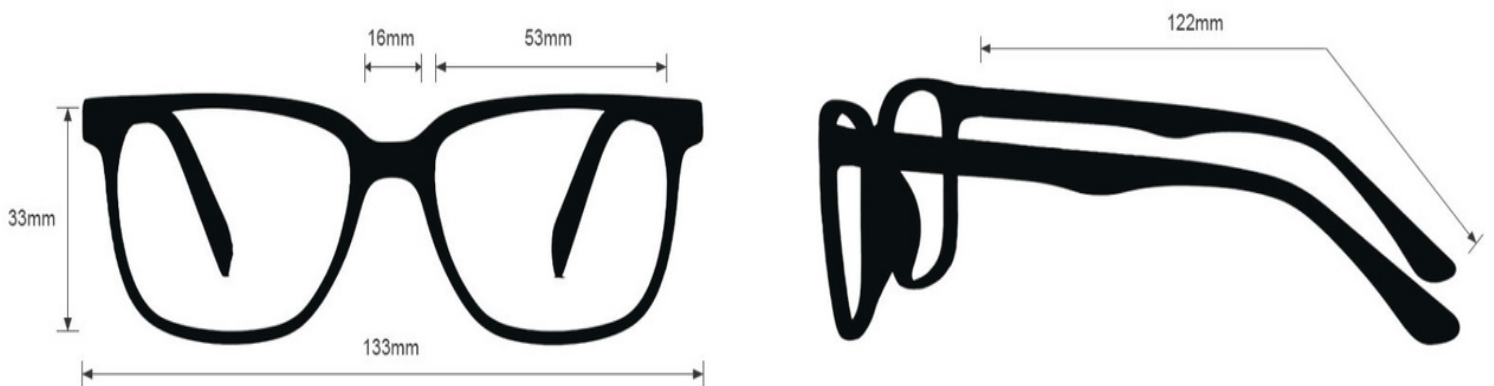


The SF6/BG42 Radiation/Laser Glasses 66 offer laser and radiation protection in a single lens. They are ideal for operator eye protection during procedures using C-Arm Fluoroscopy and Multiwave YAG, Alexandrite Diode lasers. The radiation lenses provides 0.75mm PbEq and are made with the highest-quality glass lens from Schott. The EGM glasses feature rubberized nose pads, rubberized temples and name engraving. Made of high-quality plastic, it is a durable and lightweight rectangular, wrap around frame. These Phillips Safety prescription radiation glasses are available in black, gray, blue, and red.

Laser OD 7+ 710nm-1200nm

VLT = 64%

FRAME SPECIFICATION



PRODUCT INFORMATION

PRODUCT INFORMATION
SF6/KG5 RADIATION/LASER GLASSES 33

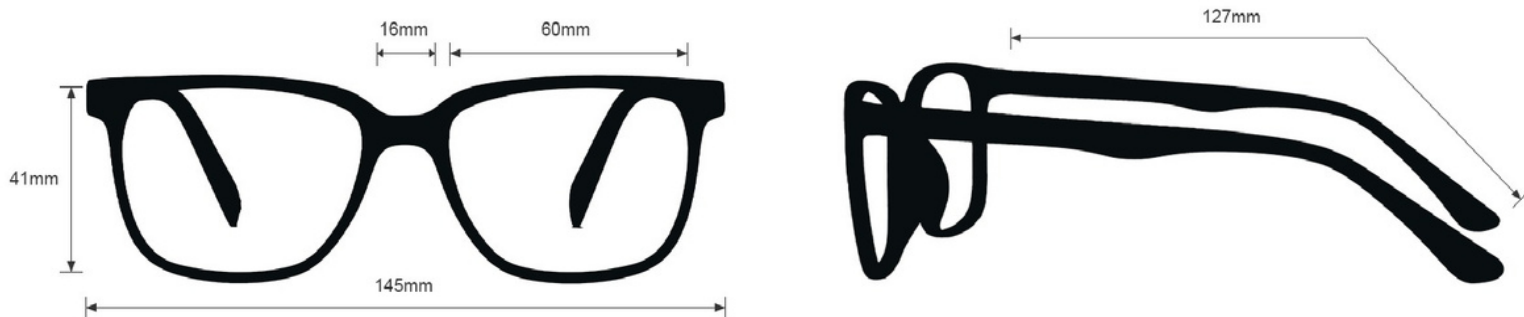


The SF6/KG5 Radiation/Laser Glasses 33 offer laser and radiation protection in a single lens. They are ideal for operator eye protection during procedures using C-Arm Fluoroscopy and Holmium/YAG/Excimer lasers. The radiation lenses provide 0.75mm PbEq and are made with the highest-quality glass lens from Schott. The 33 glasses feature adjustable temples and integrated side shields. Made of high-quality plastic, it is a durable and lightweight fitover frame. In addition, these Phillips Safety radiation glasses are available in black.

- OD 4+ 870nm-950nm
- OD 5+ 950nm-1000nm
- OD 7+ 1000nm-1550nm
- OD 4+ 1550nm-2750nm
- OD 6+ 2800nm-11,000nm

VLT = Excellent Visibility

FRAME SPECIFICATION



PRODUCT INFORMATION

PRODUCT INFORMATION
SF6/KG5 RADIATION/LASER GLASSES 66

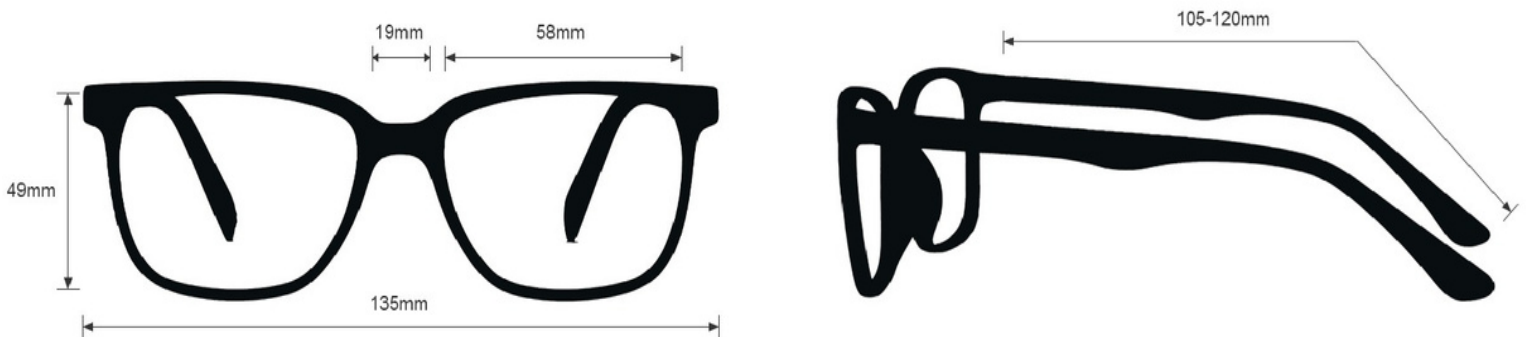


The SF6/KG5 Radiation/Laser Glasses 33 offer laser and radiation protection in a single lens. They are ideal for operator eye protection during procedures using C-Arm Fluoroscopy and Holmium/YAG/Excimer lasers. The radiation lenses provide 0.75mm PbEq and are made with the highest-quality glass lens from Schott. The 66 glasses feature adjustable temples and permanent side shields. Made of high-quality plastic, it is a durable and lightweight oversized frame. In addition, these Phillips Safety radiation glasses are available in black and silver.

- OD 4+ 870nm-950nm
- OD 5+ 950nm-1000nm
- OD 7+ 1000nm-1550nm
- OD 4+ 1550nm-2750nm
- OD 6+ 2800nm-11,000nm

VLT = Excellent Visibility

FRAME SPECIFICATION



PRODUCT INFORMATION

PRODUCT INFORMATION
SF6/KG5 RADIATION/LASER GLASSES EGM

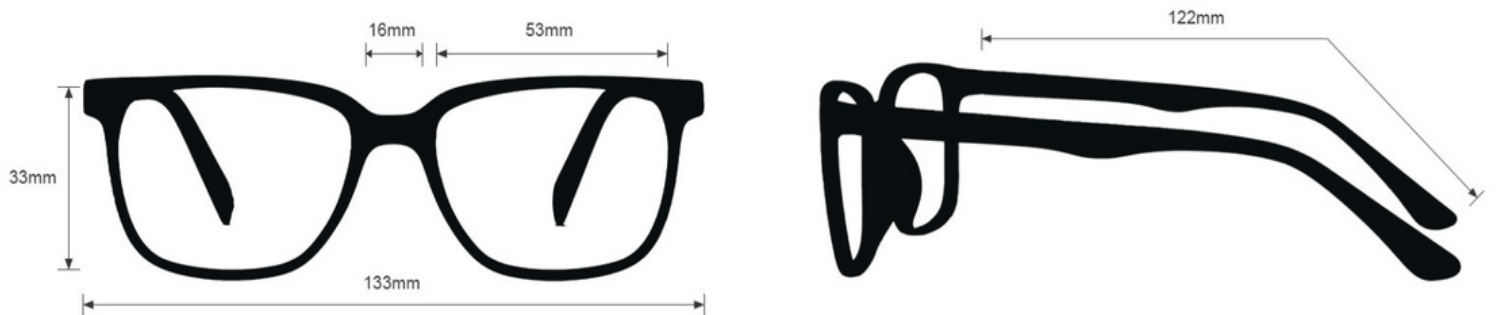


The SF6/KG5 Radiation/Laser Glasses 33 offer laser and radiation protection in a single lens. They are ideal for operator eye protection during procedures using C-Arm Fluoroscopy and Holmium/YAG/Excimer lasers. The radiation lenses provide 0.75mm PbEq and are made with the highest-quality glass lens from Schott. The EGM glasses feature rubberized nose pads, rubberized temples and name engraving. Made of high-quality plastic, it is a durable and lightweight rectangular, wrap around frame. These Phillips Safety prescription radiation glasses are available in black, gray, blue, and red.

- OD 4+ 870nm-950nm
- OD 5+ 950nm-1000nm
- OD 7+ 1000nm-1550nm
- OD 4+ 1550nm-2750nm
- OD 6+ 2800nm-11,000nm

VLT = Excellent Visibility

FRAME SPECIFICATION



PRODUCT INFORMATION