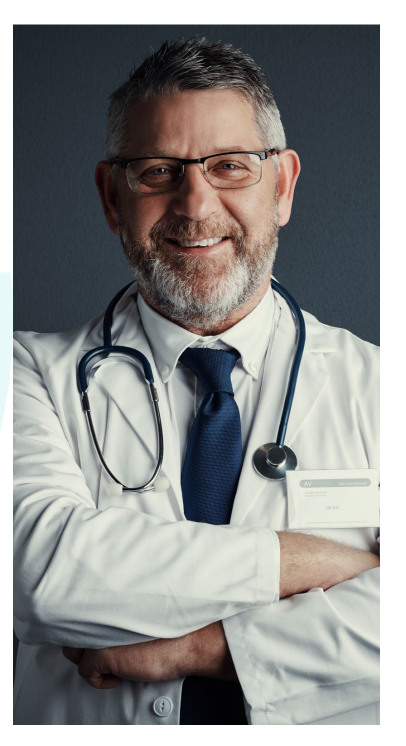
GREEN BEAM LASER POINTER SAFETY GLASSES

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.

Laser pointer safety glasses are specialized eyewear designed to protect the eyes of pilots from potentially harmful laser beams. Originally developed for US Military pilots, these glasses are specifically engineered to filter out and attenuate the wavelengths of light emitted by laser pointers, which can pose a significant safety risk when aimed at aircraft cockpits. Phillips Safety's Green Beam laser pointer safety glasses feature advanced an polycarbonate orange/peach lens filter designed to provide exceptional laser protection. Whether you're working in a professional environment or simply require reliable protection for recreational laser use, these glasses are your trusted shield.

With a visible light transmission (VLT) of 33%, these glasses offer a remarkable balance between protection and visual clarity. You can count on these glasses to keep your vision sharp while safeguarding your eyes from harmful laser emissions.



CATEGORY INFORMATION GREEN BEAM LASER POINTER SAFETY GLASSES



It is important to note that they are engineered for specific laser wavelengths, offering precise protection with the following Optical Density (OD) ratings:

OD 5+ @ 190-400nm OD 2+ @ 532nm

In addition, our Green Beam laser pointer safety glasses meet and exceed industry safety standards, ensuring your peace of mind. These glasses undergo rigorous testing and adhere to both ANSI Z87.1 and ANSI Z136.1 safety standards, guaranteeing your safety in any laser-intensive environment. For unparalleled laser safety, choose Phillips Safety's Green Beam laser pointer safety glasses.

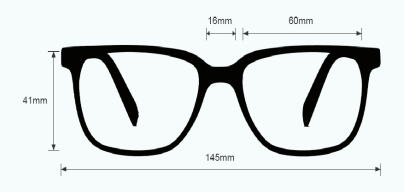


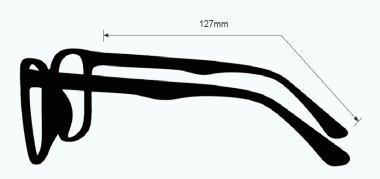


The Green Beam laser pointer safety glasses have a polycarbonate orange/peach lens filter that provides laser protection. These laser strike glasses have visible light transmission of 33%. In addition, the Green Beam laser pointer safety glasses have ANSI Z87.1 and ANSI Z136.1 safety standards. These laser strike glasses 33 are non-prescription. Made of high-quality plastic, it is a durable and lightweight fitover frame. The 33 laser strike glasses feature adjustable temples and integrated side shields. These Phillips Safety laser strike glasses are available in black and tortoise.

OD 5+ @190-400nm OD 2+ @532nm

VLT= 33%



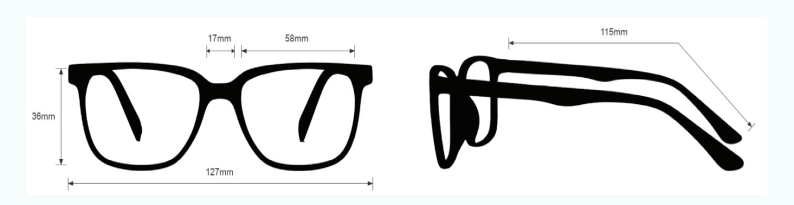




The Green Beam laser pointer safety glasses have a polycarbonate orange/peach lens filter that provides laser protection. These laser strike glasses have visible light transmission of 33%. In addition, the Green Beam laser pointer safety glasses have ANSI Z87.1 and ANSI Z136.1 safety standards. These laser strike glasses 116 are non-prescription. Made of high-quality metal, it is a durable and lightweight rectangular, wrap around frame. The 116 laser strike glasses feature adjustable silicone nosepads, rubberized temples, and spring hinges. These Phillips Safety laser strike glasses are available in black and silver.

OD 5+ @190-400nm OD 2+ @532nm

VLT= 33%

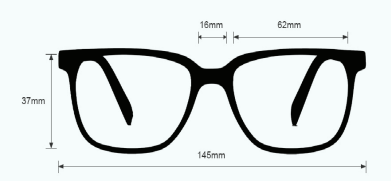


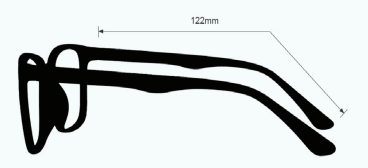


The Green Beam laser pointer safety glasses have a polycarbonate orange/peach lens filter that provides laser protection. These laser strike glasses have visible light transmission of 33%. In addition, the Green Beam laser pointer safety glasses have ANSI Z87.1 and ANSI Z136.1 safety standards. These laser strike glasses 533 are non-prescription. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 533 laser strike glasses feature adjustable rubbarized nosepads and spring hinges. These Phillips Safety laser strike glasses are available in black and silver.

OD 5+ @190-400nm OD 2+ @532nm

VLT= 33%



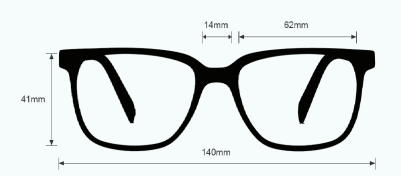


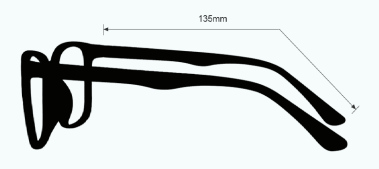


The Green Beam laser pointer safety glasses have a polycarbonate orange/peach lens filter that provides laser protection. These laser strike glasses have visible light transmission of 33%. In addition, the Green Beam laser pointer safety glasses have ANSI Z87.1 and ANSI Z136.1 safety standards. These laser strike glasses 600 are non-prescription. Made of high-quality plastic, it is a durable and lightweight aviator frame. The 600 laser strike glasses feature adjustable silicone nosepads and permanent side shields. These Phillips Safety laser strike glasses are available in gold and pewter.

OD 5+ @190-400nm OD 2+ @532nm

VLT= 33%



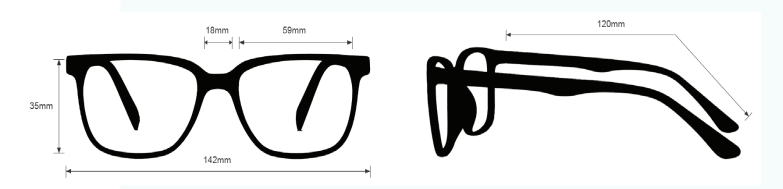




The Green Beam laser pointer safety glasses have a polycarbonate orange/peach lens filter that provides laser protection. These laser strike glasses have visible light transmission of 33%. In addition, the Green Beam laser pointer safety glasses have ANSI Z87.1 and ANSI Z136.1 safety standards. These laser strike glasses 703 are non-prescription. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 703 laser strike glasses feature rubberized nosepads. These Phillips Safety laser strike glasses are available in black, brown fade, and charcoal gray.

OD 5+ @190-400nm OD 2+ @532nm

VLT= 33%

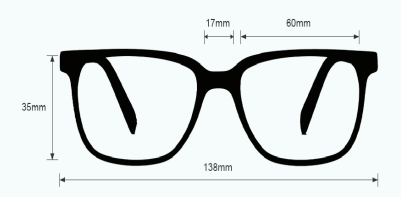


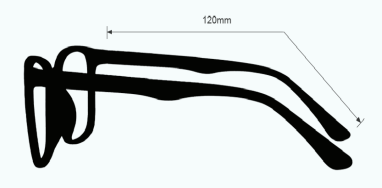


The Green Beam laser pointer safety glasses have a polycarbonate orange/peach lens filter that provides laser protection. These laser strike glasses have visible light transmission of 33%. In addition, the Green Beam laser pointer safety glasses have ANSI Z87.1 and ANSI Z136.1 safety standards. These laser strike glasses 808 are non-prescription. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 808 laser strike glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety laser strike glasses are available in red, black and silver.

OD 5+ @190-400nm OD 2+ @532nm

VLT= 33%



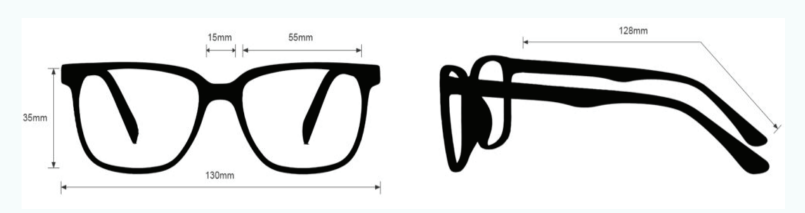




The Green Beam laser pointer safety glasses have a polycarbonate orange/peach lens filter that provides laser protection. These laser strike glasses have visible light transmission of 33%. In addition, the Green Beam laser pointer safety glasses have ANSI Z87.1 and ANSI Z136.1 safety standards. These laser strike glasses 33 are non-prescription. Made of high-quality plastic, it is a durable and lightweight fitover frame. The 33 laser strike glasses feature adjustable temples and integrated side shields. These Phillips Safety laser strike glasses are available in black and tortoise.

OD 5+ @190-400nm OD 2+ @532nm

VLT= 33%



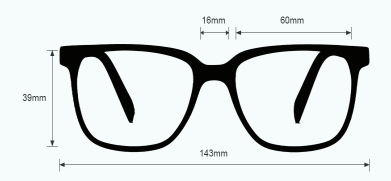
PRODUCT INFORMATIONGREEN BEAM LASER POINTER GOGGLES RK2

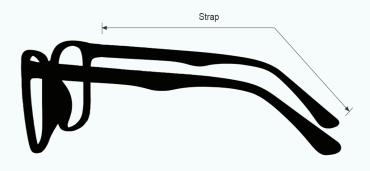


The Green Beam laser pointer safety glasses have a polycarbonate orange/peach lens filter that provides laser protection. These laser strike glasses have visible light transmission of 33%. In addition, the Green Beam laser pointer safety glasses have ANSI Z87.1 and ANSI Z136.1 safety standards. These laser strike goggles RK2 are non-prescription. Made of high-quality plastic, it is a durable and lightweight goggles frame. The RK2 laser strike goggles feature a neoprene foam eyecup and an adjustable head band. These Phillips Safety laser strike goggles are available in black.

OD 5+ @190-400nm OD 2+ @532nm

VLT= 33%





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



