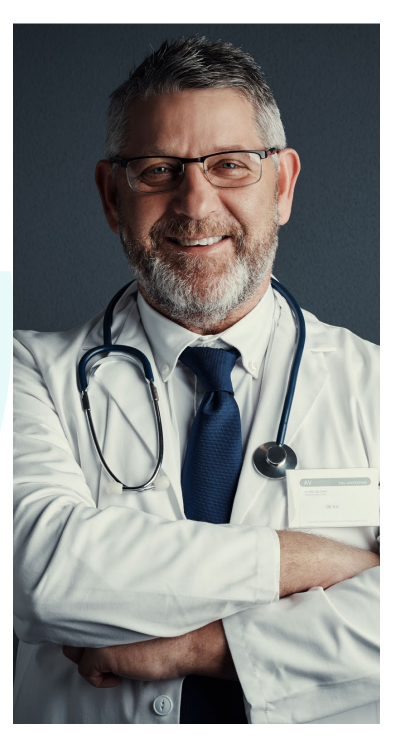
## LED GROWVIEW GLASSES

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.

Growers glasses are a type of eyewear designed specifically for individuals who cultivate plants. whether it's for commercial purposes or personal use. These glasses are engineered to enhance the growers' ability to observe the details of their crops with precision and accuracy. They are equipped with lenses that can filter out excessive light, allowing the growers to see only what is necessary without straining their eyes or causing washout.

Growers glasses also protect the eyes from harmful radiation, such as ultraviolet rays, provide a comfortable viewing and experience. With the help of these glasses, growers can detect potential issues with their crops earlier and make necessary adjustments to improve yield and quality. Phillips Safety's growers glasses are available in three different kinds of filters, one of which is Light Emitting Diode. LED glasses are the ultimate solution for growers harnessing the power of high-intensity LED lights in their indoor horticulture endeavors. Crafted with precision and innovation, these glasses feature a polycarbonate green lens filter, offering essential protection and boasting a visible light transmission of 23.3%.





The rise of high-intensity LED lights has transformed the landscape of indoor gardening. To meet the distinct demands of these energy-efficient light sources, we present Hydrospecs LED glasses. Engineered to counteract the full spectrum of light emitted by LEDs, these glasses provide comprehensive eye protection, ensuring your comfort and visual clarity throughout your grow room activities.

Our LED grower glasses are designed to address the unique challenges posed by LED lighting. By reducing eye strain, blocking harmful UV and infrared rays, and optimizing color perception, they empower you to tend to your plants with confidence and precision.

Hydrospecs LED glasses are not just about protection – they enhance your growing experience by minimizing the intensity of LED lighting, preventing spot formation, and reducing the risk of headaches and dizziness. Step into your grow room equipped with LED growers glasses and embrace a new level of clarity, comfort, and control over your indoor cultivation endeavors.

# **GROWERS GLASSES**

LENS FILTER SPECIFICATIONS



PROTECTION OPTION LED GROWVIEW

LENS BLANK PART NUMBER GG-LED

## LENS SPECIFICATION

PROTECTION SPECIFICATIONS

LENS TYPE LED

MATERIAL Polycarbonate

SAFETY RATING

**VISIBLE LIGHT TRANSMISSION** 23.3%

**COLOR** Green

### **WAVELENGTH CHART**



This is to certify that our product listed above meets all Safety Requirements as specified by ANSI Z87.1 and is manufactured to the tolerances required by law. This filter has been tested and conforms to ANSI Z136.1 standards for Laser protection. They are manufactured by Phillips Sadert Products, Inc. in the City of Middlesex, County of Middlesex, and State of New Jersey in the United States of America. All components and final assemblies are included and originate from our location at 123 Lincoln Boulevard, Middlesex, NJ 08846.

Any questions from interested parties can be directed to the undersigned below.

Ryan Phillips | Vice President | Phillips Safety Products, Inc.







The LED growview glasses have a polycarbonate green lens filter that provides the protection you need. These growers glasses have visible light transmission of 23.3%. These Led Forensic Growview Glasses 33 is a durable and lightweight fitover frame. Made of high-quality plastic, the 33 growview glasses feature adjustable temples and integrated side shields. These Phillips Safety are available in black.







The LED growview glasses have a polycarbonate green lens filter that provides the protection you need. These growers glasses have visible light transmission of 23.3%. These Led Forensic Growview Glasses 506 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 506 growview glasses feature rubberized nosepad and rubberized temples. These Phillips Safety are available in black.

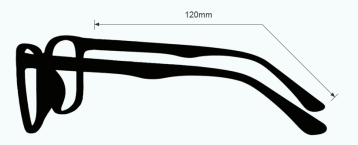






The LED growview glasses have a polycarbonate green lens filter that provides the protection you need. These growers glasses have visible light transmission of 23.3%. These Led Forensic Growview Glasses 703 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 703 growview glasses feature rubberized nosepads. These Phillips Safety are available in black.

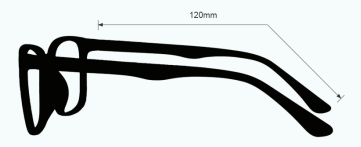






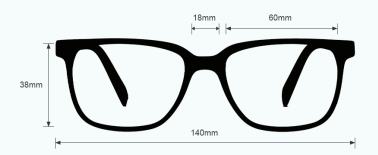
The LED growview glasses have a polycarbonate green lens filter that provides the protection you need. These growers glasses have visible light transmission of 23.3%. These Led Forensic Growview Glasses 808 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 808 growview glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety are available in red, black and silver.

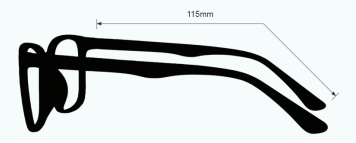






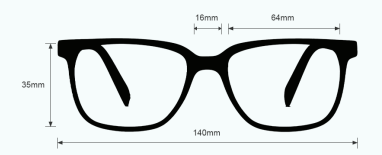
The LED growview glasses have a polycarbonate green lens filter that provides the protection you need. These growers glasses have visible light transmission of 23.3%. These Led Forensic Growview Glasses 901 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 901 growview glasses feature a foam eyecup and a removable strap. These Phillips Safety are available in black.

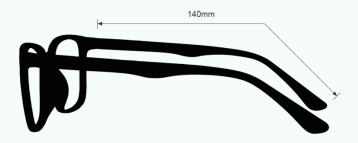






The LED growview glasses have a polycarbonate green lens filter that provides the protection you need. These growers glasses have visible light transmission of 23.3%. These Led Forensic Growview Glasses 1205 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 1205 growview glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety are available in blue and black.

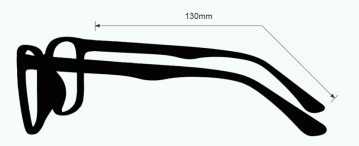






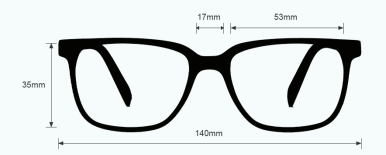
The LED growview glasses have a polycarbonate green lens filter that provides the protection you need. These growers glasses have visible light transmission of 23.3%. These Led Forensic Growview Glasses 1362 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 1362 growview glasses feature rubberized nosepads, rubberized temple bars, and a foam gasket. These Phillips Safety are available in black.

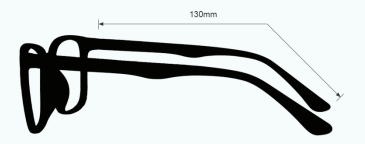






The LED growview glasses have a polycarbonate green lens filter that provides the protection you need. These growers glasses have visible light transmission of 23.3%. These Led Forensic Growview Glasses J136 is a durable and lightweight wrap around frame. Made of high-quality plastic, the J136 growview glasses feature adjustable rubberized nosepads and rubberized temple bars. These Phillips Safety are available in black.

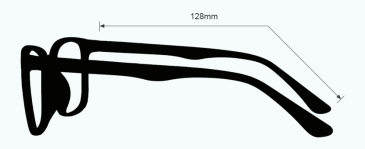






The LED growview glasses have a polycarbonate green lens filter that provides the protection you need. These growers glasses have visible light transmission of 23.3%. These Led Forensic Growview Goggles JY7 is a durable and lightweight wrap around frame. Made of high-quality plastic, the JY7 growview goggles feature adjustable rubberized nosepads and a detachable foam gasket. These Phillips Safety are available in black and camouflage.





# 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



