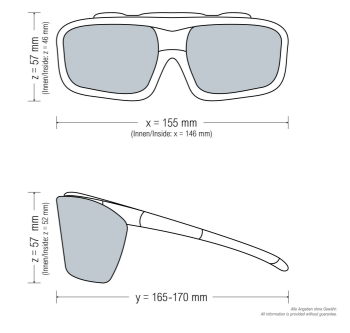


Laser safety eyewear STARLIGHT Plus, Filter -0423, frame color white (suitable also for spectacles wearer)

Product information:

| ltem no.: | 000-G0423-STAR-A-02 |
|------------------|--|
| Application: | CO2 (10600 nm) , VLT (Visible light transmission): 91 $\%$ |
| Filter color: | colorless |
| Frame color: | white |
| Filter material: | mineral glass |





Laser safety goggles with a clear mineral glass suitable for CO2 laser (10600 nm)

Certified protection specifications for EN 207

Wavelengths

• 4750-11000

Protection levels DI LB5 + R LB3Y (OD5+) PF S CE

Datenblatt

Properties:

The **STARLIGHT Plus** laser safety goggles are lightweight, elegant laser safety goggles made of aluminum. The frame offers an excellent fit due to individually adjustable temples, a rubber lip in the upper forehead area and additional side protection due to wrap-around design.

The **0423 laser safety filter** is particularly suitable as laser protection for powerful **CO2 lasers (10600 nm)**. The laser safety filter consists of a crystal clear mineral glass and impresses with a daylight transmission of over 90% at low thickness. The laser protection filter is **CE certified** according to the regulations of **DIN EN 207** and is available in various spectacle frames.

For a perfect and safe cleaning of this filter we recommend this cleaning spray.

Please calculate the necessary protection levels for your laser application, with care and compare them to the given protection level of the **laser safety goggle**. We will gladly advice you on the selection of the right **safety gear**.



