

>>> LASER EYE PROTECTION**SPERIAN MILAN™****CREATED TO PROTECT AND DESIGNED
TO MAKE YOU LOOK GOOD**

Because laser eyewear shouldn't just protect, it should look good doing it. The new Sperian Milan takes into account the complicated factors of laser protection while still providing contemporary styling, fashion and adaptability. Add our high transmission polymer filters which provide improved visibility, and you have a product that is unique to laser eyewear users. Adaptability built with YOU in mind – laser eyewear never felt so good.



The Sperian Milan frame with Polymer filters features fully integrated dyes for superior protection. Designed to maximize visibility, it provides a narrow absorption band to specific laser wavelengths. You can feel confident that this eyewear is manufactured to stringent ANSI and European standards in an ISO certified state-of-the-art facility.

FEATURES

- Lightweight frame with unparalleled comfort
- Spring-hinge temples for frame stress relief and durability
- Flexible, multi-material temples allow you to personalize the fit
- Adjustable nose bridge to fit a majority of facial profiles, from small to large
- Anti-fog and anti-scratch coating provides clear vision
- All models meet ANSI Z136.1, ANSI Z87.1 impact and European requirements
- Available with most of our High Transmission (HT) filters

- Storage case and hangcord are included with all Sperian laser eyewear
- All Sperian laser lenses come standard with anti-fog, anti-scratch coating

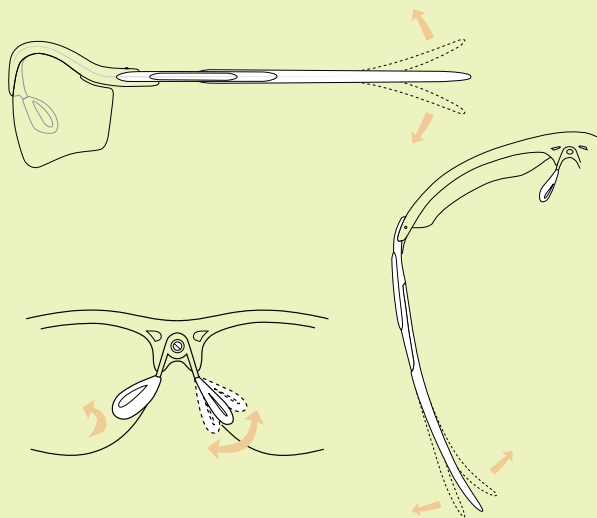


EN 207



EN 208

ADJUSTABLE NOSE PADS AND TEMPLES



SEF-209 10/08

The Sperian Milan is available with many of our popular filters, some are shown below.



Filter 129
Laser Type: 755nm, Alexandrite



Filter 102
Laser Type: 532nm/1064nm,
YAG/KTP



Filter 100
Laser Type: 10,600nm, CO₂



Filter 137
Laser Type: 1064nm/10,600nm,
YAG/CO₂

We are constantly adding new products for different lasers. Please visit www.glendalelaser.com for additional filters and detail specifications like Optical density (OD), Visible Light Transmission (VLT) and Filter Graphs.

Distributed by

GMP

General Microtechnology & Photonics
Systems for Industry, Research, Telecom & Medicine

www.gmp.ch

GMP SA Siège principale: Avenue des Baumettes 17
GMP SA Succursale de Zürich: Dübendorfstrasse 11a

CH-1020 Renens +41 21 633 21 21
CH-8117 Fällanden +41 44 825 34 00

Fax: +41 21 633 21 29 info@gmp.ch
Fax: +41 44 825 34 01 info@gmp.ch