

Contact your Representative for pricing and availability



# Laser Safety Eyewear

## Bringing a New Level of Coverage and Comfort to Laser Eyewear

Sperian's line of laser eyewear offers protection with style. Designed to be worn, the eyewear features MMT, Multi-Material Technology,™ that cushions every contact point to the brow, nose and temples.

The feather-weight, impact-resistant lenses are available for all of today's lasers.

Sperian eyewear meets ANSI Z136.1–2007 and Z87+ Standards.

- Head and Face Protection
- Hearing Protection
- Respiratory Protection
- Fall Protection
- Hand Protection
- Protective Workwear
- First Aid Products
- Personal Storage
- Spill Control & Containment
- Information and Index

### GPT XC® Eyewear with Rx Insert

- Soft elastomeric browguard and flexible *fingers* cushion every point of contact with the face
- Anti-fog coating comes standard with each lens
- Adjustable temple length and inclination



### GPT LOTG Series Eyewear

- Fits comfortably over prescription eyewear
- Can be worn as a stand-alone spectacle
- Ratcheting hinge and temple length adjustments



### GPT Flex Seal® Goggle

- Silicone flange for long-lasting comfort and customized fit
- Fits comfortably over prescription eyewear
- Indirect ventilation system minimizes fogging



### Laser Eyewear Selection Chart

LASER TYPE:	Nd:YAG / CO <sub>2</sub>	LASER TYPE:	CO <sub>2</sub>	LASER TYPE:	Red Diode Alignment
PART NUMBER AND FRAME TYPE	31-80137 (GPT XC) 31-40137 (GPT LOTG)	PART NUMBER AND FRAME TYPE	31-80100 (GPT XC) LOTG-CO <sub>2</sub> (GPT LOTG) 31-70100 (GPT Flex Seal)	PART NUMBER AND FRAME TYPE	31-40135 (GPT LOTG)
SPECIFICATIONS:	OD > 9 @ 190 – 400nm OD > 3 @ 810 – 840nm OD > 4 @ 841 – 869nm OD > 5 @ 870 – 919nm OD > 7 @ 1,064 & 10,600nm OD > 4.2 @ 1065 – 1,088nm	SPECIFICATIONS:	OD > 9 @ 190 – 360nm OD > 5 @ 9000 – 11,100nm OD > 7 @ 10,600nm	SPECIFICATIONS:	OD 1-2 @ 625 – 680nm
VLT:	68%	VLT:	89%	VLT:	52%
LENS COLOR:	GREEN	LENS COLOR:	Clear	LENS COLOR:	Light Blue



All Sperian lenses come standard with anti-scratch coating.