

LS16 Adjustable Bridge Wrap Around Frame, Laser Safety Glasses



Adjustable Bridge Wrap Around Frame. Image represents frame style only. Filter color will vary by product specification.

Stock **#18-361** **4 In Stock**

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1

+

€280⁰⁰

ADD TO CART

Volume Pricing	
Qty 1-5	€280,00 each
Qty 6-10	€252,00 each
Qty 11-25	€224,00 each
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ⓘ Prices shown are exclusive of VAT/local taxes

Product Downloads

SPECIFICATIONS

General

Adjustable Bridge Wrap Around

Style:

EN 207/208 Ratings: DIR LB5 @ 770-800nm, DIR LB 6 @ 800-810nm, DR LB6 and I LB7 @ 810-1,100nm, DIR LB1 @ 1,100-1,800nm	
Polymer	Filter Material:
LS16	Filter:
Optical Properties	
Optical Density OD (Average): >0.5 @ 500 - 770nm >5 @ 770 - 810nm >7 @ 810 - 1100nm >1.5 @ 1100 - 1800nm	
Green	Color:
Visible Light Transmission VLT (%): 26	
Regulatory Compliance	
Compliant	RoHS 2015:
View	Certificate of Conformance:

PRODUCT DETAILS

- CE Certified Laser Radiation Protection
- Designs for Ultraviolet, Visible, and Infrared Lasers
- Available in Goggles, Glasses, or Comfort Glasses Styles

Laser Safety Glasses and Goggles feature high optical density at their specified wavelength range to protect against laser radiation. The durable lenses are molded with laser-protective absorptive dyes, causing accidental scratches to have no effect on their performance. Designs that protect against ultraviolet, visible, and infrared lasers are available. All Laser Safety Eyewear products are CE certified and come with a hard case, neck cord, and microfiber cloth.

Laser Safety Eyewear are available in four styles:

Laser Safety Goggles: fit over prescription glasses and are vented to prevent fogging

Fit Over Rx Glasses: fit over prescription glasses and have side-shields for a wide field of view

Adjustable Temples, Wrap Around Frame Glasses: feature a wrap around design with adjustable temple lengths and angle

Adjustable Bridge, Wrap Around Frame Glasses: feature a wrap around design with an adjustable bridge and comfort fit temples

Warning: Because of the potential for eye damage, the degree of protection required in each circumstance should be determined by the Laser Safety Officer, the industrial hygienist, or the individual responsible for the safety program.