

SPARTUS® LV1100 laser safety eyewear



Product code:

SP050-20-003

Status:

News

Product description

SPARTUS® LASER SAFETY GLASSES – ENSURE YOUR SAFETY

In accordance with industry standards, SPARTUS® laser safety glasses provide a high class of protection, minimizing the risk of exposure to harmful laser radiation. Thanks to specially designed filters, the glasses provide protection in various wavelength ranges, protecting the eyes against harmful radiation across a wide spectrum. The ergonomic design of the glasses makes them comfortable to wear, even for long periods of work. Made of light materials, they provide freedom of movement and comfort of use.

Wavelength range:
800-900nm OD>6
900-1100nm OD>7
DIN protection class: 4
Highly specialized filtration:
800-900nm D LB5 +IR LB6
900-1080nm D LB5 + IR LB7 LP S

Technical parameters

Application	laser welding
Wavelength range	800-900nm OD>6 ; 900-1100nm OD>7
DIN protection class	4
Filtering highly specialized	800-900nm D LB5 +IR LB6 ; 900-1080nm D LB5 + IR LB7 LP S

PRODUCT CATEGORIES: [LASER](#), [LASER WELDING HELMETS AND PROTECTIVE GLASSES](#)

NW ® is independent subject and not connected to ABITIG®, AMPHENOL®, ASPA®, BESTER®, BINZEL®, CEA®, CEBORA®, ESAB®, EWM®, FALTIG®, FRO®, FRONIUS®, HARRIS®, HYPERTHERM®, KJELLBERG®, L-TEC®, LINCOLN®, MAGNUM®, OTC®, SAF®, SHERMAN®, TELWIN®, THERMAL DYNAMICS®, TRAFIMET®, TUCHEL®.

Reference numbers and names belonged to above companies were called due to Property Right Law for buyer's convenience and they are related to code and spare part's description.

The products do not constitute an offer within the meaning of the Civil Code.