## laservision



## Laser Welding

## Safety Products

## LASER WELDING FACESHIELD

" Designed in accordance with ANSI Z136.1 to work with handheld fiber laser welders
" Protects welders from diffuse laser radiation
" Modern, light-weight protection
" Spring loaded visor mechanism
" Optical density 7+ for common fiber laser wavelengths
" Anti Fog coating on the inside - Anti scratch coating on the outside
" Available in three filters including P10, P18, and P22
" Z87.1 compliant

adjustable tightness dial

## P10 Filter

Color: Blue
VLT: 16\%
Filter Specifications (OD):
3LV1 F KN CE
1000-<1030 D LB6 + I LB7 (OD7+) 1030-1100 D LB6 + ILB8 (OD8+) LV F CE

## P18 Filter

## Color: Olive Green

VLT: 47\%
( $\in$
Filter Specifications (OD):
185-315 D LB10 + IR LB4 (OD10+)
>315-466 D LB5 +IR LB8 + M LB8Y (OD8+)
800-<880 DIRM LB6 (OD6+)
880-1070 D LB6 + IR LB8 + M LB10 (OD10+)
>1070-1080 DLB6 + IRM LB8 (OD 8+)
>1080-1087 D LB6 + IRM LB7 (OD7+)
>1087-1100 DIRM LB6 (OD6+)
5250-14000 DI LB4 + R LB3Y (OD5+)
LV CE

" Available in passive or auto-darkening models
" Auto darkening protection levels 3-12
" Optical density 7+ for fiber laser wavelengths
" Large field of view for enhanced visibility
" Great light weight solution made of shatterproof polycarbonate
" Adjustable, padded head support for the most comfortable fit
" Designed in accordance with ANSI Z136.1 to work with handheld fiber laser welders


State of the art head support


## laservision

LASER WELDING BOOTHS


## Heavy Duty

» 3 standard sizes: 8x8-10x10-12x12
» Swinging door
" Viewing window
" Pre-assembled panels for easy onsite installation
" Floor anchors
" Open roof (roof kit available separately)
Add on options:
" Extra window(s)
" Interlock switch
" Roof with lighting kit


## Portable

" 3 standard sizes: 8x8-10x10-12x12
" Swinging door
" Viewing window
" Pre-assembled panels, for quick set up
" Easy to move and shape
Add on options:
" Extra window(s)
" Interlock switch
" Double door kit



Irradiance Specifications

| Wavelength | Maximum Irradiance* |
| :---: | :---: |
| $315-1050 \mathrm{~nm}$ | $1,000 \mathrm{~W} / \mathrm{cm}^{2}$ |
| >1050-1400 nm | $2,500 \mathrm{~W} / \mathrm{cm}^{2}$ |
| 10600 nm | $10,000 \mathrm{~W} / \mathrm{cm}^{2}$ |
| *Tested for 100 seconds at a 1 mm beam diameter |  |

## FOLDABLE LASER SAFETY BARRIER

" $2,3,4,5$ and 6 panel systems
" $360^{\circ}$ hinges that allow you to move and re-position your barrier
" Laser safety rating of up to 10,000 W/cm2 for 100 seconds
" Great for laser welding applications
" Easily folds for storage
" Customizable options with any window to meet your laser requirements
" Custom door kit can be added anywhere on the foldable system

Also available in custom designs


Accordion folds to take up a fraction of the space of a traditional barrier system!


Six panel system


## LASER WELDING CABINS

" Custom designed to meet your specifications
" On-site, professional installation
" Ideal for high-powered laser applications
" Laser safe components that include:

- Safety systems
- Automated and manual doors
- Active and passive windows
sales@lasersafety.com | www.lasersafety.com 800-393-5565 | 595 Phalen Blvd, St Paul MN 55130

