

NEW

Jackson Safety® Welding Helmets

JACKSON
SAFETY

LASER WELDING HELMETS

LASER WELDING HELMET

Premium Auto Darkening Laser Welding Helmet -
For hand-guided high-power laser welding systems

MADE IN
EUROPE

D LB7

LASER LIGHT
PROTECTION LEVEL
950-1100 nm wave length



ADF - 1/1/1/1 Optical
Clarity with large viewing
area 96 x 68,5 mm



SHADE RANGE
4/6-8/9-13



Excellent switching
speeds of 0,15 ms



Weight approx. 840 g
(total helmet)



Solar cells + 2x Lithium
battery (batteries are
external and exchangeable)



**NEW ERGONOMIC
HEADGEAR**

Large, soft, and
well-ventilated back rest



CE



STANDARDS
EN 207:2017
EN ISO 16321-1:2022
EN 16321-2:2021



Protects face, forehead
and ears from welding
sparks, splashes and
stray laser radiation



LASER



TIG
- GTAW -



MMA
- SMAW -



PWA



MIG/MAG
- GMAW -



GRINDING

LP80
LASER PROTECTION

A / Eine / Une Marque / Una Marca / Un Marchio



Brand / Marke

Ordering E-mail sales@jacksonsafety.eu

Customer Service info@surewerx.eu

www.surewerx.eu

NEW

LASER WELDING HELMETS

ALUMINIUM SHIELD

- 1 Melting point at 600°C – materially higher than standard welding helmet 
- 2 Temperature distribution qualities prevent heat concentration build up 
- 3 Lightweight – 160g 
- 4 Greater coverage of welding helmet helps protect skin 
- 5 Aluminium is recyclable 
- 6 **DLB8** Laser Protection Level 

LASER PROTECTION GLASS SANDWICH

LASER ABSORPTIVE GLASS

D LB7

LASER LIGHT PROTECTION LEVEL
950-1100 nm wave length

ADF
External controls

REPLACEABLE
PC PROTECTIVE LENS



LASER WELDING HELMET

Product No	Description	Case Qty/MOQ
40500	Laser Welding Helmet GDS ADF with absorptive glass laser filter, protection level DB7 - Expiring 2025	1
-	Laser Welding Helmet GDS ADF with absorptive glass laser filter, protection level DB7 - Coming 2025	1

SPARE PARTS & ACCESSORIES

Product No	Description	Case Qty/MOQ
40508	Aluminium Frame Laser Welding Helmet	1
40509	Outer Cover Lens for Laser Helmet	1

HEALTH SAFETY PRODUCTIVITY

Finding a better way