



MASTR | LASER WELDING HELMET

Code: 695L000000







DESCRIPTION

The Univet "MASTR" laser welding helmet is specifically designed to protect against the scattered and diffused light generated during welding processes performed with hand-held laser systems emitting in the near infrared.

This complete solution is a union of a helmet shell made in a special compound material, a laser protective filter and a welding auto darkening filter. It is able to shield the eye and the face of the user from diffused laser light and from optical radiations generated during the welding process.

FEATURES

- Designed for hand-held laser welding systems
- Extended protection for both eves and face
- Shell entirely made in a special plastic compound, able to resist against laser radiation*
- Laser protective filter with wide absorbtion range, which guarantees the visibility of major laser aiming beams (630-670nm)
- Auto-darkening welding filter (ADF) with digital controls and shade '3' light state
- Weight 700g for maximum comfort during long-term use
- Regulation system to adjust helmet height and inclination. Fully adjustable headgear

HELMET

Material

Special plastic compound

Fully adjustable headgear

Yes

Replaceable front shield

Yes

ADF - AUTO DARKENING FILTER

Filter dimensions 110 x 90 x 9 mm View area 100 x 53 mm

CE classification W3 / 4-8 / 9-13 V2

Sensors

4

Light shade number 3(*) (*)4 when laser filter is mounted

Dark shade number Variable, 4-8 / 9-13

Sensitivity control

Shade control

Digital

Switching time

40 μs Digital

Delay time control

Digital. Adjustable 0.04-2 s

Grinding function

Yes

Low battery indicator

Yes

Power supply

Solar cell, Replaceable battery (CR2032, 1 pc)

CE MARKING - EN166, EN175, ISO 16321-2

Helmet

U EN175 F 500g CE

Front shield

U FT CE

Auto darkening filter

16321 U W3 / 4-8 / 9-13 V2 CE

ANSI Z87.1 MARKING

Helmet U Z87+

Front shield

U Z87

Auto darkening filter

U Z87 W3 / 4-8 / 9-13

CSA Z94.3 MARKING

Helmet U Z94.3

Front shield

U Z94.3

Auto darkening filter

U Z94.3 3 / 4-8 / 9-13

EN207 MARKING

Complete device

840-1250 DIR LB4

870-1190 DIR LB5

890-1160 DIR LB6

915-1140 D LB6 IR LB7 U CE