

LASER WELDING HELMET

UNIVET

MASTR

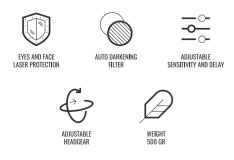
Laser Welding Helmet

REVOLUTIONIZING WELDING SAFETY WITH UNIVET'S BREAKTHROUGH INNOVATION!

Univet proudly presents MASTR, a groundbreaking laser welding helmet that redefines the standards of safety and protection in the welding industry. MASTR is not just another welding helmet; it's the FIRST, the UNIQUE, and the EXCLUSIVE laser welding helmet certified to both laser and safety standards, providing uncompromised full-face and eye protection.

Full Protection for Face and Eyes

Specifically engineered to shield against the intense light emitted during welding processes performed with hand-held laser systems operating in the near-infrared spectrum. MASTR is fully protecting from diffused laser radiation generated from the laser source and incoherent light generated by the process itself.





A Complete Solution

MASTR IS A FUSION OF CUTTING-EDGE COMPONENTS:

HELMET SHELL CRAFTED FROM A SPECIAL COMPOUND MATERIAL

Ensuring durability and lightweight comfort, so welders can work with ease. This **exclusive material** is developed to **shield from laser radiation**, and its protection is **certified according laser safety standards**.

LASER PROTECTIVE LENS

Designed to block harmful laser emissions, safeguarding your vision.

AUTO DARKENING FILTER

Enhancing visibility by adjusting the lens's shading in real-time, providing optimal clarity during welding.

UNRIVALED PRODUCTIVITY AND SAFETY

Univet's commitment to innovation has culminated in MASTR. This helmet not only enhances welders' productivity but also delivers the utmost protection for their eyes and face. With MASTR, you get a unique solution that ensures welders can work confidently and efficiently, without compromising their well-being.

PATENTED EXCELLENCE

MASTR proudly carries a patent, a testament to its one-of-a-kind design and the **pioneering spirit** that drives Univet's dedication to pushing the boundaries of safety and performance in welding.

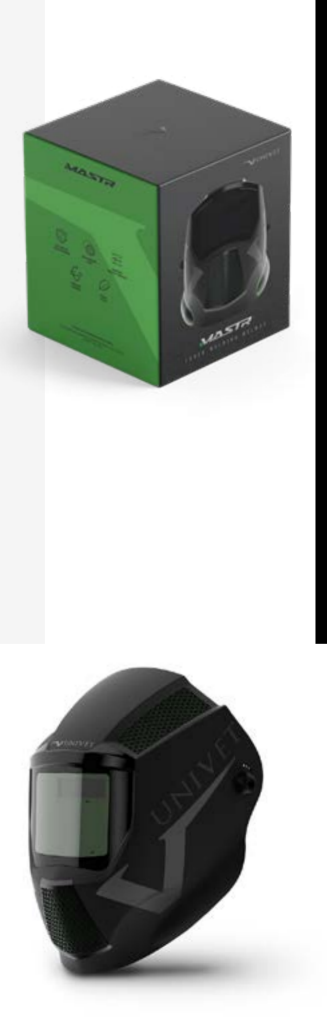


MASTR | LASER WELDING HELMET

Experience the future of welding safety with MASTR, the helmet that sets new standards and empowers welders to work at their best. Trust Univet, the name synonymous with innovation and excellence in Laser Safety Protective Equipment.

Univet MASTR is certified according European standards EN166, EN175, ISO16321-2, EN207

Get ready to elevate your welding experience with MASTR. Stay tuned for the official launch, and be a part of the welding revolution! #MASTRSafety #UnivetInnovations #WeldingRevolution



MASTR | TECHNICAL SPECIFICATIONS

HELMET

Material:Special plastic compoundFully adjustable headgear:YesReplaceable front shield:Yes

ADF - AUTO DARKENING FILTER

110 x 90 x 9 mm Filter dimensions: View area: 100 x 53 mm W3/4-8/9-13V2 CE classification: Sensors: 4 Light shade number: $3^{(*)}$ (*)4 when laser filter is mounted Dark shade number: Variable, 4-8 / 9-13 Shade control: Digital Switching time: 40 µs Sensitivity control: Digital Delay time control: Digital. Adjustable 0.04-2 s Grinding function: Yes Low battery indicator: Yes Solar cell, Replaceable battery (CR2032, 1 pc) Power supply:

LASER PROTECTION EN207 marking (COMPLETE DEVICE - HELMET & FILTER): 840-1250DIR LB4

840-1250 DIR LB4 870-1190 DIR LB5 890-1160 DIR LB6 915-1140 D LB6 IR LB7

CERTIFICATIONS

CE, acc. Reg.2016/425/EU: EN166, EN175, ISO16321-2, EN207 ANSI Z87.1

UNIVET SRL Via Giovanni Prati, 87 - 25086 Rezzato (BS) Italy +39 030 2499411 · fax +39 030 2499430 · info@univetlaser.com

univetlaser.com

