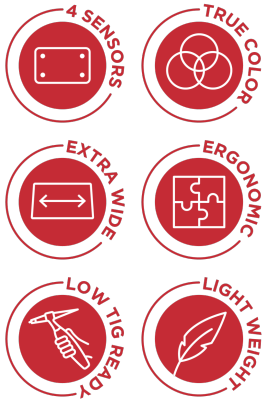


HELLMET R-10

Ref. 10044

- Professional welding helmet.
- TRUE COLOR technology, 4 sensors, Maximum optical quality (1/1/1/1)
- Large field of vision (100x60mm).
- Adjustable DIN 5-8 and 9-13, sensitivity and delay.
- Valid for MMA, MIG/MAG and TIG. Replaceable battery

Main features:

The HELLMET R-10 electronic welding shield is the ultimate exponent of eye protection for the most demanding welder. Everything, without reducing productivity as they incorporate cutting-edge technological solutions.

- Protective ADF filter with TrueColor technology, which allows you to see real colors during the welding process, increasing clarity and giving a sense of real 3D vision.
- Maximum filter quality 1/1/1/1
- 4 sensors, avoiding dark areas and the filter opening during the process.
- Ergonomic harness with 4 support points.
- Large field of view 100x60mm and 100x100 (XL model):

HELLMET R-10

Ref. 10044



TECHNICAL DATA

| Technical | |
|------------------------|---|
| Optics quality | CE 1/1/1/1 |
| Viewing area | 100x60mm |
| Filter dimensions | 110x90mm |
| Energy | Solar y Batería CR2450 reemplazable |
| Grinding function | DIN 4 (externo) |
| External polycarbonate | 115x104mm |
| Internal polycarbonate | 99,7x63,5mm |
| Sensivity | Si (externo) |
| Sensors | 4 |
| Reaction time | 1/30000s |
| Delay time | 0,1 - 1,0s |
| Clear shace | 5/8 |
| Darck shade | 9/13 |
| Structural | |
| Standards | (UE) 2016/425 - EN175:1997 - EN379:2003+A1:2009 |
| Weight | 505gr |

OPTIONAL ACCESSORIES

Ref. 05863

HEAD GEAR HELLMET



Ref. 10088

POLYCARBONATE EXT. 115x104 (5Un.) HELLMET



Ref. 10089

POLYCARBONATE INT. 99.7x63.5 (5Un.) HELLMET



Ref. 73085

SWEATER OPTIMATIC / HELLMET / CABEZA

