



AUTO-DARKENING WELDING HELMET

65 040 778 - 65 040 751



2 EXCLUSIVE DESIGNS



O'PANTHER

65 040 778



O'RACING

65 040 751

Benefits

- Wide field of vision
- Automatic darkening
- Suits any type of processes of welding, cutting and grinding

BONUS Clear vision: 4 sensors
Power supply: solar and batteries.

Applications

For MMA welding, TIG, MIG, plasma cutting and grinding.

Description

- Liquid crystal auto-darkening welding helmet (digital display)
- 4 sensors
- Clear vision
- Adjustable sensitivity for improved arc detection
- The shade of the dark filter can be adjusted from 5-9 to 9-13
- Adjustable delay settings
- Headgear with 3-point spanner adjuster and sweatband
- Low battery indicator
- Delivered with 3 outside cover lenses
- Supplied with 2 batteries (lithium CR 2450)

Main features

Optical class	1/1/1/1
Reaction time light to dark	0.10 ms
Reaction time dark to light	0,1 - 0,8 s
Viewing surface	6 000 mm ² (100 x 60 mm)
Filter cartridge	133 x 114 x 10 mm
Power supply	solar and battery
Power on/off	fully automatic
Impact resistance	F
UV/IR protection	fully automatic
Protection level in light mode	DIN 4
Protection level in dark mode	DIN 5-9 / 9-13
Operating temperature	-5°C / +55°C
Storage temperature	-20°C / +70°C
Weight	535 g

Standards

CE EN 175
EN 379
EN 166

Warranty

- 3-year warranty

Replacement accessories

Accessoires	Code
Outside cover lens - Pack of 3	65 040 786
Inside cover lens - Pack of 3	65 040 794
Sweatband - Pack of 2	65 040 808
Headgear	65 040 816

OPSIAL® your PPE solutions provider.