

MAIN ADVANTAGES

- Wide vision area 100x60 mm
- 4 Activation sensors (photoelectric) that are triggered with outside light.
- Double sensistivity levels, from low TIG amperages to high MIG/MMA welds.
- Self Diagnostics
- Low battery indicator.

ADVANTAGES

- In accordance with 89/686/CE and european regulations EN175/EN379.
- Maximum security with a 0,0004 sc. shading time
- Suitable for all kinds of tasks: EN169 shading filter adjustable from 5 to 13 DIN.
- Powered by solar cells supported by battery.
- Light polymer Nylon 801, highly resistant to impacts.
- Disposable affordable filter protectors against impacts and spashes.
- Ergonomic design adjustable on 3 axis.
- Stilysh metallic coating.

AUTOMATIC SHADE 5/13 DIN

- 1. Settings of shade protection ranges: 9-13 / 5-9 / GRINDING (no shading).
- 2. Adjustable shading time (MIN-MAX).
- 3. Battery level indicator.
- 4. Shade selector.
- 5. RESET button.
- 6. Sensitivity seeting (LO-HI).

3 4 5





-EATURES

Filter dimensions	114 x 133 mm
Vision area	100 x 60 mm
Clear shade	4 DIN
Dark shade	5-9 / 9-13 DIN
UV/IR Protection	16 DIN
Clear to dark time	1/30000s
Dark to ligh time	0.2 / 0.8s
Sensitivity	Manual
Sensors	4
Low battery indicator	YES
Power source	Solar cells
Temperature use range	-5°C - 55°C
Weight	440 gr.
Filter safe use time	2 years

CE E



