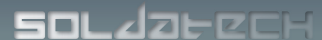
WELDING. CUTTING. CREATING.

- √ 4 independent arc sensors
- Excellent TIG activation response at low amperage
- Clear lens technology for ultimate visibility and clarity
- ✓ High-quality nylon material with high impact resistance
- ✓ Large viewing window 96 x53 mm







EWH4 TOPCLEAR AUTOMATIC WELDING HELMET

Optical Class 1/1/1/2
Viewing Area / Window 96 x 53 mm
Cartridge Size 110 x 90 x 9 mm

Number of Sensors 4 Light State DIN 3.5 Dark State $9 \sim 13$

Shade Control External, variable shade Power On/Off Automatic on/off

Sensitivity Infinitely adjustable knob

(low to high)

Protection (UV/IR) DIN 16 Power Supply Solar cell,

1x CR2450 lithium battery

Low Battery Indicator Yes

Switching Time (light to dark) 1/25000 sec. Delay Time (dark to light) 0.1 - 1.0 sec.,

infinitely adjustable rotary knob

TIG Rating ≥ 5 amps (DC) ≥ 5 amps (AC)

Grinding Mode Yes Battery Test Function Yes

Operating Temperature -10°C ~ 55°C Storage Temperature -20°C ~ 70°C

Helmet Material High-impact resistant nylon

Applications

Electrode welding (SMAW), TIG DC & AC, TIG Pulse DC, TIG Pulse AC, MIG/MAG/CO2, MIG/MAG Pulse, Plasma Arc Cutting (PAC), Plasma Arc Welding (PAW), Air Carbon Arc Cutting (CAC-A), Grinding

