

Aketek NOVA

Swedish Technology from Inventor of Auto Darkening Welding Helmets

HIGH PERFORMANCE -- HIGH QUALITY

- OPTICS

- Large viewing area (100 x 54 mm)
- Best visibility before welding
 - shade 3 in light state and true color filtering
- Selectable Shade 8-12 for all types of welding
- Best optical classes according to CE EN379
 - sharp view, superior angle dependence

- ELECTRONICS

- Fast switching when striking the arc (0.0001 s)
- Auto-delay. The time to return to the light state depends on the weld time. Longer welds means longer delay, short welds means shorter delay.
- Dual sensors at eye level. If you can see the arc, so will the sensors.
- Can be used in sunlight. The sensors react on all types of welding arcs, including TIG above 5A

- HELMET

- Good Coverage of ears, neck and sides of the head
- High Robustness and meets requirements for high speed (120 m/s) particles according to CE 175 B



EASY TO USE — COMFORTABLE TO WEAR

- Always ON - just to pick up and start to weld
- SHADE can be adjusted to fit the actual welding situation.
- No need for battery change. Lifetime of the built in battery cell is more than 10 years, thanks to the support from the solar cells.
- Soft and comfortable headgear with multiple adjustments
- Protective cover plates, outside and inside with scratch resistant coating, easy to remove and replace.
- Low weight, less than 500 g.

AFFORDABLE

- Low retail price and low operating costs gives good value for money.

Aketek Industries AB
SE-79132 Falun
Sweden
www.aketek.com

**AKETEK**