





## G5-03NC Welding Lens

Speedglas TrueView Precision Optics

Shades 3/5, 8-12

Grind and Cut Mode

Large 55 × 107 mm viewing area

Lens reacts down to 1 Amp

## 3M<sup>™</sup> Speedglas<sup>™</sup> Welding Helmet G5-03 E

The 3M<sup>™</sup> Speedglas<sup>™</sup> Welding Helmet G5-03 E is a non-respiratory helmet designed with premium Speedglas features and optics. Experience Speedglas' industry leading quality at a budget-friendly price point.



## **Technical Properties**

3M <sup>™</sup> Speedglas <sup>™</sup> Auto-Darkening Welding Lens	G5-03NC
MMAW (Electrode)	✓
MIG/MAG	✓
TIG (>20A)	✓
TIG (1A-20A)	✓
Plasma (welding and cutting)	✓
Hidden arc	✓
Grind mode	Yes shade 3
Viewing area	55 × 107 mm
3M <sup>™</sup> Speedglas <sup>™</sup> TrueView Technology	✓
Battery lifetime	2500 hours
Classification (ISO)	V2
Dark state	Shade 8–12
CUT mode	Yes shade 5
Light state	Shade 3
UV/IR Protection	Shade 12 (permanent)
Switching time, light-dark	0.1 ms (+23° C)
Delay (switching time, dark-light)	50 – 470 ms

## Authorised Wholesaler



**Speedglas**™ Welding Safety

Trust in a brand can't be built overnight. It takes years to become known and even longer to be trusted.

In 1981, the Speedglas brand released the first ever auto-darkening welding helmet ever and has consistently set the benchmark ever since.

While other products and brands have come and gone, 3M Speedglas has been used by professional welders for over 40 years.

Designed in Sweden, Speedglas remains the world's leading brand of personal protective equipment for welders and continues to drive innovation within the industry.

Apex Welding Safety or AWS as they are known in the welding industry, has been the sole agent for the 3M Speedglas brand in Australia and New Zealand for over 30 years.



3M™ Speedglas™ Generation 5 Welding Helmets
The right equipment for each job