



SV4000 ULTRA VIEW

AUTO DARKENING WELDING HELMET

5 Independent digital arc sensors for high sensitivity and nano second switching speed

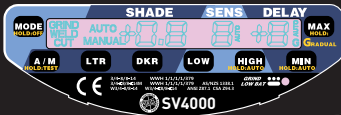
5 Point adjustable Comfortzone headgear

One Touch external GRIND mode selection

Shade Levels 4-13 cover all welding applications + open shade level 3 for crystal clear viewing of workpiece



- Automatic shade selection
- Automatic Sensitivity selection
- Automatic Timed Dark - Light Fade Transition



STRATA STC True Colour lens for ultra clear full colour vision

Bonus Storage Bag included

The Ultimate 1/1/1/1 Optical Clarity Lens for perfect visibility in all conditions

XXXL Panoramic Viewing Area - Full 180° Visibility maximises safety and comfort

Full cover lightweight helmet design, with extra throat guard protection



TECHNICAL SPECIFICATIONS

Viewing Field	115x85mm (Main Window) 80x35x68mm (Side Windows x2)
Operating Modes	WELD - CUT - GRIND - AUTO
Reaction Time	0.0000500 sec (1/20,000)
Delay Control	Stepless (0.06-1.0s)
Optical Class	1/1/1/1
TIG Capability	≥ 2A
Grind Mode	Yes - External
Control Type	Digital - Push Button
True Colour Lens	Yes
Sensitivity	Stepless 0-7 Adjustable + Full Auto Mode

Automatic Power	Shuts Lens Off 15 Minutes After Last Arc Is Struck. Lens Automatically Turns On When Arc Is Struck.
Low Battery Light/ Test	Yes
Power Supply	2x CR2032 + Solar Panel
Sensors	5 Independent Sensors
Operating Temperature	-10°C to +55°C When stored in extremely cold temperatures, warm helmet to ambient temperature before welding.
Storage Temperature	-10°C to +55°C When stored in extremely cold temperatures, warm helmet to ambient temperature before welding.
Total Weight	599g
Standards	AS/NZS137.1 / AS1338.1
Warranty	2 Year Warranty on ADF

"The Worlds Most Intelligent Welding Helmet"