

ULTRA VIEW AUTO DARKENING WELDING HELMET

- 5 Independent digital arc sensors for high sensitivity and nano second
- Bonus Storage Bag included
- \bullet The Ultimate 1/1/1/1 Optical Clarity Lens for perfect visibity in all conditions
- Full cover lightweight helmet design, with extra throat guard protection
- 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
- STRATA STC True Colour lens for ultra clear full colour vision
- XXXL Panoramic Viewing Area Full 180° Visibility maximises safety and comfort
- Automatic shade selection
- Automatic sensitivity selection
- Automatic timed dark-light fade transition











	VIEWING FIELD	OPERATING MODES	REACTION TIME	DELAY CONTROL	OPTICAL CLASS	TIG CAPABILITY	GRIND MODE	CONTROL TYPE	TRUE COLOUR LENS	SENSITIVITY
80	115x85mm (Main Window) 0x35x68mm (Side Windows x2)	WELD - CUT - GRIND - AUTO	0.0000500 sec (1/20,000)	Stepless (0.06-1.0s)	1/1/1/1	≥ 2A	Yes – External	Digital – Push Button	Yes	Stepless 0-7 Adjustable + Full Auto Mode

AUTOMATIC POWER	LOW BATTERY LIGHT / TEST	POWER SUPPLY	SENSORS	OPERATING TEMPERATURE	STORAGE TEMPERATURE	TOTAL WEIGHT	STANDARD	WARRANTY
Shuts Lens Off 15 Minutes After Last Arc Is Struck. Lens Automatically Turns On When Arc Is Struck	Yes	2x CR2032 + Solar Panel	5 Independent Sensors	-10°C to +55°C When stored in extremely cold temperatures, warm helmet to ambient temperature before welding.	-10°C to +55°C When stored in extremely cold temperatures, warm helmet to ambient temperature before welding.	599g	AS/NZS137.1 / AS1338.1	2 Year Warranty on ADF