WELDING HELMET AUTO DARKENING

Ultra Clear Vision True colour lens

4 Arc Sensors for reliable arc detection & switching

Generous Viewing Area Larger than many other helmets in this class (100 x 67mm)

Reliable Power Source

Replaceable battery, solar assist, efficient electronics for low power consumption

Magnification Lens Holder

Light Weight & Comfortable

AS1337.1 High-Impact Rated A must for many work sites

Suitt Switt Arc TIG Pow Inac Acti Sen Dela Grin View Mag Opt War

lechnical Data	
table Welding Processes	MIG, MMA/Stick & TIG (≥2 amps), Grinding
itching Speed	Conforms to & exceeds requirements of AS/NZS 1338.1 Standard
Sensing	4 Sensors
Optimised	Yes. Suitable for low-amp TIG 2 Amps
wer Supply	1 x replaceable battery & Solar assist
ctive Shade (Grind/Off)	Shade 4
tive Shade (Weld)	9-13 Stepless Adjustment
nsitivity	Low – High Stepless Adjustment
lay	0.15s – 0.80s
nd Mode	Switchable On/Off
wing Area	100x67 mm
gnification Lens Holder	Takes standard 108x51mm Magnification Lenses
tical Rating	1/1/1/2 (Optical quality / Diffusion of light / Variation in luminous transmittance / Angle dependence
rranty	1 years (on auto darkening lens)

1 . 10 .



Shade, Sensitivity & Delay Adjustments Precise & easy-to-use controls

Grind-Mode Locks the lens in light shade at the flick of a switch.



- Ideal for MIG & Stick Welding, also suits TIG welding down to 30 amps
- Fast & easy cover lens replacement
 "Full Laminate" lens construction: Each layer in lens assembly is laminated for superior optical quality and reliability

www.weldtech.net.nz