

Digital Elite[™] Series with Clearlight[™] Technology

Part No: Black - 281000, Inferno - 281003, Lucky's Speed Shop - 281001, Raptor - 281007

FOUR MODES - WELD, CUT, GRIND & X-MODE.



BLACK



INFERNO





RAPTOR

CLEARLIGHT™ LENS TECHNOLOGY

High-definition optics for precision arc recognition. Engineered to complement the colours emitted from the welding arc for enhanced clarity and natural colour — so that you can see more detail.

AUSTRALIAN STANDARDS

AUSTRALIAN STANDARDS

Tested in Australia, the lens and helmet comply with Australian Standards AS/NZS 1338.1 (Auto-Darkening) and AS/NZS 1337.1 B (High Impact).

MAGNIFYING LENS COMPATIBLE

Add a magnifying lens if required. *Magnifying lens not included.



IMPROVED DIGITAL CONTROLS

Allows the user to easily adjust mode, shade, delay and sensitivity.

BATTERY POWERED WITH SOLAR ASSIST

Two replaceable lithium batteries, with solar assist, deliver up to 3000 hours of use.

LIGHTWEIGHT

At only 510g, the helmet can be worn for long periods, keeping operator fatigue to a minimum.



LIGHTWEIGHT HEADGEAR

The lightweight headgear has multiple settings to achieve the best fit and comfort.

FOUR INDEPENDENT ARC SENSORS

Provide continuous arc sensing for the most demanding applications plus superior lens response.

SUITS A WIDE RANGE OF WELDING PROCESSES

MIG, Stick, TIG, Flux Cored and Pulse.



3 YEAR WARRANTY

Designed to withstand industrial environments, Miller helmets now come with a 3 year warranty (Auto-Darkening lens only).

BONUS ACCESSORIES INCLUDED:

- > 5 outside cover lenses.
- > 2 inside cover lenses.
- > Helmet bag.



WHAT IS X-MODE?

Sensors are normally triggered by the light when you strike an arc. In X-Mode, the sensors are triggered by the electromagnetic field that is created when you start a weld.

X-Mode overcomes instances where obstructions block a sensor when welding out-of-position. Even when there is an obstruction, the sensor will still trigger because of the electromagnetic field.

For outside work, X-Mode will stop the lens constantly lightening and darkening because of the light triggering the sensors. The sensors will only trigger the lens to darken when you start to weld.

PRODUCT SPECIFICATIONS

Viewing Area	97 x 60mm	
Operating Modes	4 Modes: Weld, Cut, Grind, X-Mode	
Arc Sensors	4 Independent Sensors Plus X-Mode	
Variable Shades	8-13	
Light State	3 (All Modes)	
Grind Mode	Shade 4	
Cut Mode	Shade 5-9	
X-Mode	Shade 8-13	
TIG Rating	5 Amps	
Power	Replaceable Lithium Battery up to 3000 Hours	
Switching Speed (Light - Dark)	1/25,000 Sec	
Delay Speed (Dark - Light)	0.10-1.0 Sec	
On/Off Control	Automatic	
Magnifying Lens Holder	Yes	
Weight	510g	
Warranty	3 Years (Auto-Darkening Lens Only)	
Recommended Continuous Operation	Up to 300 Amps*	

STANDARDS

AS/NZS 1338.1 (Auto-Darkening) AS/NZS 1337.1 B (High Impact) ANSI Z87.1-2003 (High Impact) DIN/TUV/CSA

DIGITAL LENS TECHNOLOGY

WELD	Suits MIG, Stick, TIG, Flux Cored and Pulse welding processes. Shades 8-13.	
CUT	Suits Plasma, Laser, Gas welding and cutting applications. Shades 5-9.	
GRIND	Suits weld preparation and clean-up. Fixed Shade 4.	
X-MODE	Electromagnetic arc sensing technology eliminates sunlight interference, intermittent sensing (pipe), low Amperage lens openings (TIG) & obstructed sensors. Shades 8-13.	
PARTS AND A	CCESSORIES	
Front Lens Ga	sket	216337
Front Lens Cover (5 Pk)		216326P
Filter Lens Gasket		234758
Lens Assembly Auto-Darkening		280056
Inside Lens Cover		216327P
Lens Holder		234759
Battery Holder (Left & Right)		216339
Replacement Lithium Battery (X2)		217043
Ratchet Headgear with Comfort Cushion		256174
Sweatband Towelling (5 Pk)		770299
Adjustment Angle/Stop Kit		256178
Lens Holder (External)		241978
Helmet Carry Bag with Miller Logo		770250
Magnifying Lens		212238P 212240P 212242P

*Amperage ratings may vary for processes involving aluminium and stainless steel.

////Miller.

