Digital Elite Series

Welding Safety

Auto-Darkening Welding Helmets

Quick **Specs** **Viewing Area** 9.22 sq. in. (59.48 sq. cm)

Operating Modes Weld, cut, grind and X-Mode™ **Shades**

Weld: 8-13 (Cat® 9-13) Cut: 5-8 (Cat® 5-9)

Sensors 4

TIG Rating 5 amps and below

Switching Speed 1/20,000 second

Weight 18 oz. (510 g)



See page 2 for the complete **Digital Elite Series** helmet lineup including this design.

Four arc sensors and four modes: weld, cut, grind and X-Mode. X-Mode prevents sunlight from darkening the lens before welding starts and low-amperage lens opening from obstructed sensors.

Headgear provides extensive adjustability settings and a pivoting top for better fit and comfort.



Digital controls easily allow welder to adjust shade, delay and sensitivity.



Auto-on/off power control triggers lens at the strike of an arc.

Meets ANSI Z87.1+, CSA (Cat®-CE, AS NZ) standards.



Auto-darkening lens is warranted for three years, parts and labor.



Miller Electric Mfg. Co.

An ITW Welding Company 1635 West Spencer Street P.O. Box 1079 Appleton, WI 54912-1079 USA

Phone: 866-931-9730 FAX: 800-637-2315 International Phone: 920-735-4554

International FAX: 920-735-4125



Design Options



Ordering Information (Order from Miller Service Parts.)

Auto-Darkening Welding Helmets	Stock No.	Description	Qty.	Price
Digital Elite™ Series		See above		
Consumables				
Helmet Battery, CR2450	217043			
Helmet Cover Lens, Outside	216326 / 216326B	5 pack or 50 pack (bulk)		
Helmet Cover Lens, Inside	216327 / 216327B	5 pack or 50 pack (bulk)		
Replacement Parts/Accessories				
Auto-Darkening Lens	256469			
Headgear	256174			
Helmet Bib	253882			
Slotted Hard Hat Adapter	260940	Compatible with most slotted hard hats		
Hard Hat Adapter	222003	Compatible with Fibre Metal and MSA hats		
Helmet Hook	251018			

Date: Total Quoted Price:

Distributed by:

