

INTRODUCING VIKING[™] 3350 Foose Impostor[™]

Welding Helmet with 4C[™] Technology

Lincoln Electric's Impostor welding helmet features the new, one-of-a-kind 4C Lens Technology that delivers maximum clarity, real color view and even shade from every angle.

The Impostor's two-tone metal flake graphic was inspired by renowned automotive designer Chip Foose's Riddler Award-winning car design, which blended together a 1965 Chevrolet Impala and 2009 Corvette.

4C Lens Technology : The Best View

- Clarity 1/1/1/1 Optical Clarity
- Color Real Color View
- · Carat Lightweight
- Cut Even shade from any angle

Optimal Performance

- Fastest Switching Speed
- Increased battery life
- Largest viewing area
- View low AMP TIG without flickering

Comfort on the Job

- Tilt adjustment meets the specific ergonomic needs of the user
- Pivot-style headgear distributes weight evenly
- Balanced for all-day use

VIKING [™] PRODUCT SPECIFICATIONS															
		Lens			Magnifying			Delay							
		Switching	Battery	Variable	"Cheater"	Grind Mode	Light	Control			Cartridge				
Product	Part	Speed	Replacement	Shade/	Capable	Shade/	Sensitivity	Dark to	Arc	TIG Amp	Size	View Size	Temperature	Weight	
Name	Number	(sec)	Туре	Control	Lens	Control	Control	Light (sec)	Sensors	Rating	in. (mm)	in. (mm)	Range	oz. (g)	Warranty
Imposter™ 3350	K4181-3	1/25,000	2 CR2450 Replaceable Lithium Batteries	5-13 Internal	Yes	3.5 / Internal	Continuous	0.1 - 1.0 Fully Adjustable		DC > 2 Amp AC > 2 Amp	US 5.25 x 4.50 (133 x 114)	3.74 x 3.34 (95 x 85)	Operating: -10ºC - +55ºC (14ºF - 131ºF) Storage: -20ºC - +70ºC (-4ºF - 158ºF)	21 (595)	3 Years

For more information visit www.lincolnelectric.com



