

# 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 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



**FOOSE**  
DESIGN

## VIKING™ PRODUCT SPECIFICATIONS

Product Name	Part Number	Lens Switching Speed (sec)	Battery Replacement Type	Variable Shade/Control	Magnifying "Cheater" Capable Lens	Grind Mode Shade/Control	Light Sensitivity Control	Delay Control Dark to Light (sec)	Arc Sensors	TIG Amp Rating	Cartridge Size in. (mm)	View Size in. (mm)	Temperature Range	Weight oz. (g)	Warranty
Impostor™ 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	4	DC > 2 Amp AC > 2 Amp	US 5.25 x 4.50 (133 x 114)	3.74 x 3.34 (95 x 85)	Operating: -10°C - +55°C (14°F - 131°F)  Storage: -20°C - +70°C (-4°F - 158°F)	21 (595)	3 Years

For more information visit [www.lincolnelectric.com](http://www.lincolnelectric.com)

MC15-147 © Lincoln Global, Inc. All Rights Reserved.  
All trademarks and registered trademarks are the property of their respective owners.

