

VIKING SERIES 4

The new & improved VIKING™ 3350 & 2450

[EU] 2016/425 • Harmonized standards • EN 166:2001 EN 379:2003+A12009 • EN 175:19977

The new & improved VIKING 3350, our top-of-the line helmet series, is the ultimate blend of optics, comfort & versatility.

ADF FEATURES

- Shade 4/5-13
- 4 arc sensors
- 3 year hassle free warranty

4C® LENS TECHNOLOGY – Broadens the color range & hues which can be seen in both light and dark states. This eliminates imperfections and color saturation to create the clearest view of the base material, arc & puddle

INCREASED PRODUCTIVITY – External low profile grind button (light state – 4 DIN)

PROFESSIONAL VERSATILITY – Optimized performance for all welding/cutting processes & environments

www.lincolnelectric.eu





PERFECT 1/1/1/1 OPTICAL CLARITY

This rating is determined by measuring blurriness, distortion, shade consistency and angle uniformity of the auto-darkening welding lens

ALL DAY COMFORT – Innovative X6 Headgear distributes weight, reduces pressure and optimizes balance

WHAT'S INCLUDED: Comes with helmet bag, bandana, 5 outside cover lenses, 2 inside cover lenses and sticker sheet.



*Official launching October 2022



- Rotatable front headband for personalised support and fit
- 2 Innovative and easy to use forward and backward adjustments
- Strategically positioned rear headband improves balance
- 4 Unique flexible backpad eliminates common pressure point



VIKING SERIES 4 OPTIONAL ACCESSORIES



LINCOLN ELECTRIC Helmet BackPack
Great for protecting your welding helmet!
Lightweight Storage Carrying Bag.



Welding helmet lights for darker workstations.



HEAD and NECK PROTECTION – Durable split leather construction protects the neck from arc flash, spatter and sparks.

INNOVATIVE CONNECTION – Unique press fit silicone seal easily attaches to the welding helmet edge for full frontal neck coverage.

DURABLE – Kevlar stitched seams with hemmed edge to prevent rips or tears.

COMPATIBILITY – Use with all Lincoln welding helmets and most competitive models.

