



OMNISHIELD™
PROFESSIONAL FACESHIELDS

LINCOLN®
ELECTRIC



The Evolution of Face Protection

OMNISHield™

The Omnishield's next generation design is the modern answer to impact protection. The high density contoured lens is over 90% thicker than a traditional face shield. This added protection is coupled with multi-axis headgear to enhance comfort and provide a personalized fit. Available in various styles and compatible with most hard hats, the Omnishield is the professional's choice for face protection.

NOTE: Face shields are a secondary protection item and should always be worn with safety glasses.



OMNISHield – The Professional’s Choice

Proven Impact Protection

- » High density polycarbonate lens provides protection from high velocity impacts
- » Certified to meet ANSI Z87.1, CSA Z94.3, EN 166 and AS/NZS 1337.1 compliance standards

Superior Comfort

- » Modern headgear with multiple adjustment points for optimal fit, balance and function
- » Cushioned front and back headband reduces pressure and absorbs sweat
- » Lightweight design for all day comfort

Advanced Lens Coatings

- » Anti-fog layer enhances visibility and improves productivity
- » Anti-scratch layer improves abrasion resistance and can increase the life of the lens

Compatibility

- » Headpiece is compatible with all four replacement lenses for use in various environments or applications
- » Compatible with most hard hat models for use in work areas that require protection from falling objects

Complete Faceshields »



Standard Anti-Fog Dual Coated



Shade 3 IR Shade 5 IR

Replacement Lenses »



Standard Anti-Fog Dual



SH 3 IR SH 5 IR

Hard Hat Adapters »



Slotted Non-Slotted

Applications »

- Grinding
- Inspection
- Oxyfuel Cutting*
- Brazing*

*Shade 3/5 IR Model Only

IMPACT PROTECTION



90% LARGER THICKNESS

The high density polycarbonate lens has a thickness of 0.077 in. (1.95 mm) which is 90% larger than a traditional face shield.

300+ MPH

The high quality polycarbonate lens has been tested to protect against impact velocities exceeding 300 miles per hour.



Unique contoured lens profile was designed to protect the face and neck without interfering with other PPE items or hand tools..

IMPROVED PERFORMANCE WITH ADVANCED LENS OPTIONS



ANTI-FOG LAYER

- Anti-fog layer provides enhanced and consistent visibility
- Excellent for high humidity or variable temperature environments
- Reduces frustrations caused by lens fogging and improves productivity



ANTI-SCRATCH LAYER

- Anti-scratch layer provides improved abrasion resistance and durability
- Excellent for medium and heavy duty grinding applications
- Can improve the usage life of the lens when compared to an uncoated model



SHADE 3/5 IR

- Shade 3/5 polycarbonate lens for infrared light protection
- Intended for brazing, oxyfuel cutting or plasma cutting applications
- Full face impact and IR light protection

PROTECTION, COMFORT AND SIMPLICITY



Curved, impact resistant shell with a smooth finish deflects sparks.

Cushioned front and back headbands reduces pressure, improves grip and absorbs sweat.



Simple push and rotate lens removal design for hassle free lens replacement.

ADJUSTABLE HEADGEAR FOR A PERSONALIZED FIT



Ratchet adjustable tightness mechanism and adjustable top headband for ideal fit and balance



Slide forward / backward adjustments for optimal face to lens distance



The rotation plane of the face shield can be adjusted for personalized protection and comfort.



PRODUCT SPECIFICATIONS – FACE SHIELD

Description	Product Number	High Density Lens	Anti-Fog	Anti-Scratch	IR Protection	Compliance	Net Weight (oz.)
OMNISHield™ Face Shield Standard	K3750-1	•				ANSI Z87.1 CSA Z94.3 CE EN 166 AS / NZS 1337.1	12.4
Anti-Fog	K3751-1	•	•				
Dual Coating	K3752-1	•	•	•			
Shade 3 (IR/UV)	K3753-1	•			•		
Shade 5 (IR/UV)	K3754-1	•			•		

REPLACEMENT LENSES

Description	Product Number	High Density Lens	Anti-Fog	Anti-Scratch	IR Protection	Compliance
Replacement OMNISHield™ Lens Standard	KP3755-1	•				ANSI Z87.1 CSA Z94.3 CE EN 166 AS / NZS 1337.1
Anti-Fog	KP3756-1	•	•			
Dual Coating	KP3757-1	•	•	•		
Shade 3 (IR/UV) Uncoated	KP3758-1	•			•	
Shade 5 (IR/UV) Uncoated	KP3759-1	•			•	

REPLACEMENT HEADPIECE AND HARD ADAPTERS

Description	Product Number	Slotted Hard Hat Adapter	Non-Slotted Hard Hat Adapter
OMNISHield™ Headpiece (w/Headgear)	KP3760-1		
Slotted Hard Hat Adapter	KP3761-1		
Non-Slotted Hard Hat Adapter	KP3762-1		
Sweatband (pack of 2)	KP3764-1		

CUSTOMER ASSISTANCE POLICY

The business of The Lincoln Electric Company* is manufacturing and selling high quality welding equipment, consumables, and cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or advice about their use of our products. Our employees respond to inquiries to the best of their ability based on information provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or advice. Moreover, the provision of such information or advice does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or advice, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.

Subject to Change – This information is accurate to the best of our knowledge at the time of printing. Please refer to www.lincolnelectric.com for any updated information.