

LINCOLN ELECTRIC PREMIUM EYE PROTECTION (PEP)



Protection range

LE PEP Work

Suited for mechanical work. For use under normal daylight conditions, indoor or outdoor applications, also in twilight.

- ◆ Stylish, lightweight half-frame design.
- ◆ Optical radiation and UV protection
- ◆ High density polycarbonate frame
- ◆ Protection against high-speed particles at 45 m/s
- ◆ Markings: 2-1,2
- ◆ Meets EN 166 + EN 170 UV400 optical class 1



To order
WPEP-2023-2-IR0



To order
WPEP-2023-3-IR0A

LE PEP Shine

Ideal for indoor applications in low light environments. Excellent choice for inspection work.

- ◆ Innovative, ultra-light, protective eyewear solution.
- ◆ Optical radiation and UV protection
- ◆ Sunglare filter for industrial use
- ◆ High density polycarbonate frame
- ◆ Protection against high-speed particles at 45 m/s
- ◆ Markings: 2-1,2
- ◆ Meets EN 166 + EN 170 UV400 Optical class 1

LE PEP Day-Night

Suited for construction or outdoors applications where sunlight and glare can be an issue.

- ◆ Grey tinted lens block most light and do not alter colors.
- ◆ Optical radiation and UV protection
- ◆ Sunglare filter for industrial use
- ◆ High density polycarbonate frame
- ◆ Protection against high-speed particles at 45 m/s
- ◆ Markings: 5-3.1
- ◆ Meets EN 166 + EN 172 UV400 Optical class 1



To order
WPEP-2023-4-IR0IO

NEW
SAFETY
GLASSES

LINCOLN ELECTRIC PREMIUM EYE PROTECTION (PEP)

Protection range

LE PEP Spark

Suited for outdoor applications in strong sunlight.

- ◆ Smoke mirror lens based on a grey tinted sunlens absorbing about 90% of visible light.
- ◆ Additional silver mirror coating
- ◆ High density polycarbonate frame
- ◆ Protection against high-speed particles at 45 m/s
- ◆ Markings: 5-3.1
- ◆ Meets EN 166 + EN 172 UV400 Optical class 1



To order
WPEP-2023-5-IR0S

Welding range



To order
WPEP-2023-1-IR5

LE PEP Welding

Suited for grinding, oxyfuel cutting, plasma cutting and more.

- ◆ Compact IR 5 cutting and grinding goggles
- ◆ Excellent comfort, performance and protection
- ◆ High density polycarbonate frame
- ◆ Protection against high-speed particles at 45 m/s
- ◆ Markings: 5
- ◆ EN 166 + EN 169 Optical class 1

All the safety glasses
are sold individually,
in fabric case, with cord



LINCOLN[®]
ELECTRIC