



PYRAMEX
Perform At Your Peak

Every welder knows

their work would be impossible without a sturdy helmet. But that helmet also has to be multi-functional and comfortable to wear for long hours. Our Leadhead® auto darkening helmets were created with that in mind. Supported by ultra-comfortable headgear, we've engineered helmets that will get you closer to the perfect bead.

When it comes to your craft, not every job requires the same tools. We also offer goggles and IR tinted eyewear to help you **Perform At Your Peak®**.

Auto-darkening Helmets **ANSI CE CSA** WHAM30 and WHAM10 Series



All auto-darkening helmets are supported by comfortable headgear.

EWHAM3030FL ●●●
Flame



EWHAM3030FM ●●●
Fire Metal



EWHAM3030GB ●●●
Glossy Black



EWHAM1020MB ●●●
Matte Black

WHAM30 Series

Shades:	4 / 5-8 / 9-13 Stepless Variable
View Area:	3.858" x 3.425" (98 x 87 mm)
Controls:	Manual Internal
Sensors:	Four independent in staggered design
Power Supply:	Solar cells and replaceable lithium-battery
Grind Modes:	Grinding and welding
Switching Speed:	1/30,000 second
TIG Rating:	5 amps and below
Material:	High-impact resistant nylon
UV/IR Protection:	Up to shade DIN16 at all times

WHAM10 Series

Shades:	4 / 9-13 Stepless Variable
View Area:	3.937" x 1.77" (100 x 45 mm)
Controls:	Manual External/Internal
Sensors:	Four independent in staggered design
Power Supply:	Solar cells and replaceable lithium-battery
Grind Modes:	Grinding and welding
Switching Speed:	1/30,000 second
TIG Rating:	5 amps and below
Material:	High-impact resistant nylon
UV/IR Protection:	Up to shade DIN16 at all times

There's more to see at
PYRAMEXSAFETY.COM

(P) +44 (0) 1635 254220 | (E) info@pyramexeuropa.com

CE EN175, EN379, EN166

WHAM30 and WHAM10 Series Accessories and Replacement Parts

Replacement Headgear Part No.

EWHARS1 Headgear – fits WHAM10 and WHAM30

Magnifying Inserts Part No.

EWMAG1.5 +1.5 magnifying insert – fits all
 EWMAG2.0 +2.0 magnifying insert – fits all
 EWMAG2.5 +2.5 magnifying insert – fits all




Replacement Covers Part No.

EROWH10 Front cover plate – WHAM10
 EROWH3060 Front cover plate – WHAM30
 ERIWH10 Inside cover plate – WHAM10
 ERIWH30 Inside cover plate – WHAM30

Replacement Covers Part No.

EWRAM10 Auto darkening filter – WHAM10
 EWRAM30 Auto darkening filter – WHAM30

IR Eyewear

Lens Color		Visible Light Transmitted 380 - 780nm	UVA, UVB Blocked 200 - 380nm	Blue Light Blocked 400 - 700nm	IR Blocked 780 - 2000nm
	1.5 IR Filter commonly used for peripheral personnel who are not exposed to direct IR radiation	58%	100%	85%	83%
	3.0 IR Filter commonly used around welding sites or for light brazing or cutting	12%	100%	97%	95%
	5.0 IR Filter commonly used around welding sites or for medium to heavy cutting and medium to heavy gas welding	2%	100%	99%	99%



Onix® Plus ANSI CE AS



CO-INJECTED TEMPLES



ADJUSTABLE NOSEPIECE



RATCHETING TEMPLES

Part No.	Black Frame
ESB4950STP ●●●	AF 5.0 IR Filter H2X
ESB4960STP ●●●	AF 3.0 IR Filter H2X

Ztek® ANSI CE CSA



RUBBER TIPS



1.5 IR filter lenses are designed for peripheral personnel and visitors who are NOT exposed to direct IR radiation

Part No.	Lens and Temples
ES2514S ●●●	 1.5 IR Filter



Venture II® ANSI CE BALLISTIC



RUBBER NOSEPIECE



ADJUSTABLE TEMPLES



Part No.	Black Frame
ESB1850SF ●●●	 5.0 IR Filter
ESB1860SF ●●●	 3.0 IR Filter



Integra® ANSI CE





ADJUSTABLE TEMPLES

Part No.	Black Frame
ESB450SF ●●	 5.0 IR Filter
ESB460SF ●●	 3.0 IR Filter

Capstone® Shield ANSI CE



INCLUDES STRAP

Part No.	Lens and Shield
EGG504TSHIELDIR3 ●●	AF  3.0 IR Filter H2X
EGG504TSHIELDIR5 ●●	AF  5.0 IR Filter H2X



Note: Only the goggles for EGG504TSHIELDIR3 and EGG504TSHIELDIR5 contains IR dye. Due to the nature of the vented holes, the shield is only green tinted and does not contain the IR resin.

ANSI Z87.1 CE EN166 CSA Z94.3 AS NSZ1337 BALLISTIC

All IR eyewear meet European [EN166] and ANSI Z87.1+ standards. Some options meet Canadian [CSA Z94.3-15], Australian [AS/NZS 1337], or Ballistic [MIL-PRF-32432] standards. For specific lens options visit our website or contact your sales representative.