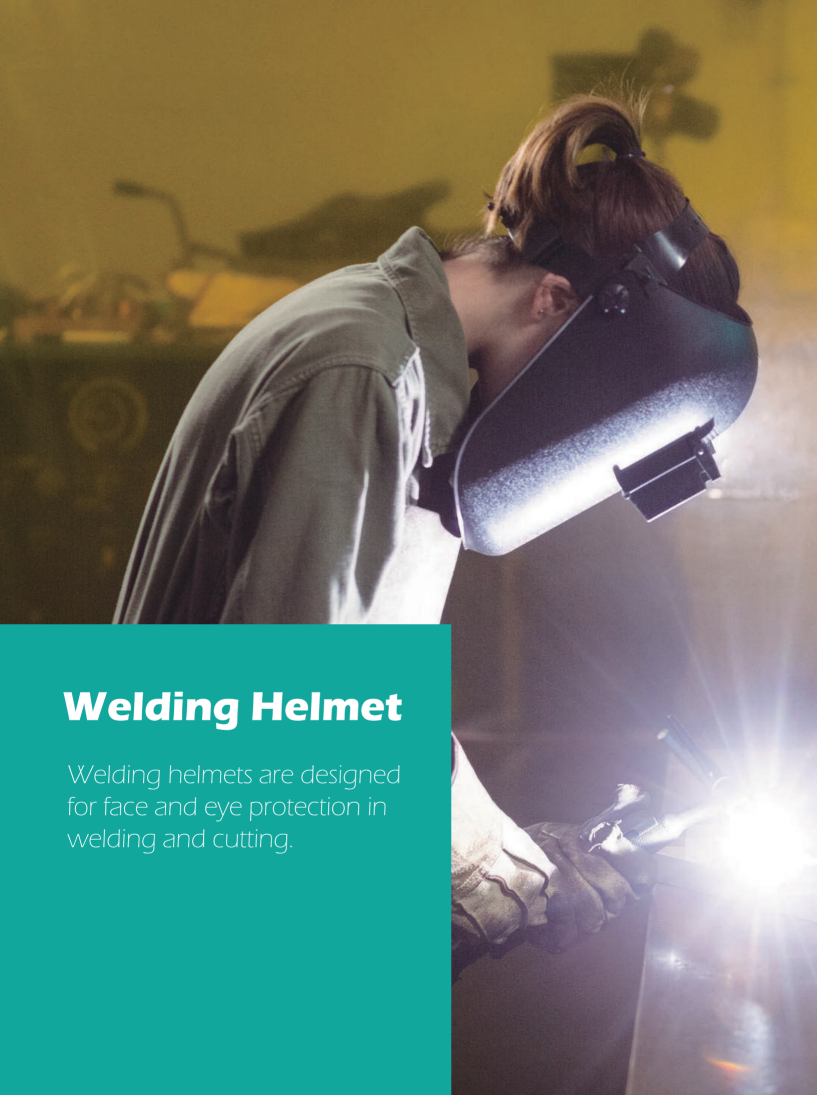




The faceshield can be used to provide all-round protection for the face and eyes of the wearer in the work environment.



## Since 1978

## Welding Helmets



### Welding Helmet

- Lift-front lens holder Lens Size : 41/4 x 2"
- (108 x 51 mm) Material : PP Lens not included

633P

CE (ANSI CSA



### Welding Helmet

- Lift-front lens holder Lens Size : 4¼ x 2" (108 x 51 mm) Material : Nylon
- Lens not included

633N



### Welding Helmet

- Fixed lens holder Lens Size : 41/4 x 2"
- (108 x 51 mm) Material : PP

Lens not included

**DA11** 

CE (ANSI CSA



### Welding Helmet

- Lift-front lens holder
- Lens Size : 4¼ x 2"
  (108 x 51 mm)

  Material : PP
- Lens not included

DA11L

CE (ANSI CSA



### Welding Helmet

- Lift-front lens holder
- ABS bracket
  Lens Size: 4½ x 2" (108 x 51 mm) Material : PP

6PA2

CE (ANSI



### Welding Helmet

- Lift-front lens holder Semi-Aluminum bracket Lens Size: 41/4 x 2"
- (108 x 51 mm) Material : PP
- Lens not included

**6PA3** 

ANSI







### Welding Helmet

- Fixed lens holder
- Lens Size : 41/4 x 2"
- (108 x 51 mm) Material : PP
- Lens not included

635P

(ANSI

### Welding Handshield

- Lens Size : 41/4 x 2"
- (108 x 51 mm) Material : PP

Lens not included

632P

(ANSI

### Welding Handshield

- Lens Size : 41/4 x 2"
- (108 x 51 mm) Material : PP

Lens not included

567P

ANSI

# Welding Helmets

### **BLUE EAGLE SAFETY**



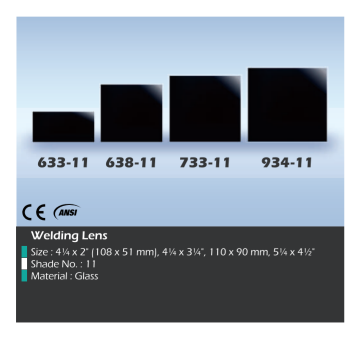


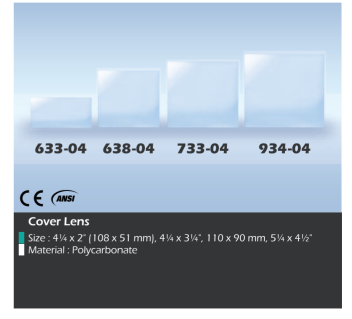












## Welding Helmets





## SPECIAL MODE FOR TACK WELDING 2-STEP DELAY FUNCTION



New digital design, there are seven different shade settings, 5 sensitivity settings and 7 different delay settings for selection, including the 2-step delay function specifically designed for tack welding, which can reduce eye fatigue caused by eyes having to continuously adapt to great light luminance difference during tack welding operation.

2-step delay function: When arc light disappears, in order to protect eyes, the filter shall first switch to shade 5 rather than directly switch to normal light state. The filter switches to normal light state only if arc light is not detected within 2s.



## BUILT-IN RECHARGEABLE LITHIUM BATTERY

- Battery replacement isn't needed so as to save the cost of every battery replacement.
- 2. The user can charge the battery regularly to maintain abundant power and don't have to wait until the power is exhausted to purchase and replace the battery, so important work will not be interrupted due to battery replacement



### **USB FAST CHARGING**

The same Micro-USB cable as most mobile phones and electronics is adopted to allow for charging everywhere.



## CAN BE USED WITH OTHER WELDING HELMETS.

Open design, ADF dimension is standard 5.25"x4.5" (133x114mm), so it can be assembled on most 5.25"x4.5" (133x114mm) welding helmets.



### **PUSH-AND-TURN HEADGEAR**

The headgear can be easily adjusted even with leather welding gloves.



### **4 ARC LIGHT SENSORS**

Four groups of arc light sensors ensure arc light sensing without dead angle and promote user safety.



### **CERTIFIED BY CE, ANSI, CSA**

AW7R has passed the certification of CE EN 397, ANSI Z87.1, and CSA Z94.3.

ADF Size	133 x 114 x 10 mm
LCD Viewing Area	94 x 43 mm
Optical Sensors	4
Light State	Shade 4
Dark States	Group 1 : Shade 5, 7
	Group 2 : Shade 8, 9, 10, 11, 12
Senstivity Modes	5 levels
Operating Temperature	-5 °C ~ 55 °C
Standard Compliance	CE EN379 \ ANSI Z87.1 \ CSA Z94.3