WELDING TECHNOLOG

WELDING SAFETY

Auto Darkening Welding Goggles & Mask



RAZORSHIELD Digital Welding Mask

Removable Auto-Darkening Goggles MIG/MMA/TIG/Plasma & Gas Compatiable Intergal LED Headlamp

> 171.5 x 77.5mm 110 x 40mm

Part-No

XA-SH1

XA-SH2

XA-SH3

XA-SH4

XA-SH5

XA-SH6

XA-SH7

XA-SH8

XA-SH9

- External Digital Control Panel
- Weld, Cut & Grind Modes
- Sensitivy & Delay Control
- 2 x Arc Sensors
- External LED Headlamp
- Comfort Head Harness
- · Low Profile Design
- Respirator Half Mask Compatible •
- **Easily Replaceable Batteries** •

Technical Data

Filter Dimensions View Size Arc Sensors Classification Light State Shade Dark State Shades **UV/IR** Protection Time from Light to Dark Time from Dark to Light Sensitivity Setting **Delay Control** Power Supply **Operating Temperature** Storage Temperature Min TIG Amperage **Compliant Standards**

2 1/1/1/2 3 5-9/9-13 DIN15 0.08ms 0.01-0.9s Adjustable (External) Adjustable (External) Solar Cells & CR2450 Battery -10°C to 65°C -20°C to 85°C 5 Amps AS/NZS 1337.1:2010, AS/NZS 1338.1:2012,

Package Contents:

- Welding Goggles
- Protective Mask
- Welding Hood
- Spare Outer Lens (2) •
- Spare Inner Lens •
- Elastic Head Band •
- Head Band Assembly
- Silicon Face Seal •
- LED Headlamp
- Protective Carry Bag
- **Operating Manual** ٠

WELDING 2YEAR GOGGLES WELDING GOGGLES



If using Goggles separately without Faceshield fitted the user MUST always ensure adequate face & neck protection is worn to avoid UV/IR welding burns.



GEN-2 TRUE COLOUR LENS TECHNOLOGY



ELIPSE[™] Half Mask P2 Respirator S/M: XA-MASK-SM M/L XA-MASK-ML

Overview

The new RazorShield from Xcel-Arc is an excellent low-profile solution for welding in confined spaces where access with traditional welding helmets is limited. Ideal for all welding work from industrial to hobby applications, the RazorShield can also be worn in conjunction with a hard hat, making it ideal for construction and site welding work. The digitally controlled Auto-Darkening Goggles are easily detached from the protective faceshield, allowing them to be used separately when required. Dual Arc Sensors, Shade and Sensitivity Controls and the latest generation of True Colour™ technology combine to provide a clear, natural view of the work and your surroundings while the integral Grind Mode allows for seamless workflow in metal fabrication work. The protective faceshield and flame-retardant hood provide head and neck coverage for both UV/IR rays and weld spatter while an integral LED Headlamp provides additional visibility in dark or confined spaces. The narrow design of the RazorShield also allows the use of a low-profile half mask respirator such as the Elipse™ Respirator for ultimate protection from welding hazards.

| Part-No | Description PPLIERS OF WELDING AND ENGINEERING EQUIPMENT |
|-----------|--|
| XA-SHIELD | RazorShield Digital Welding Mask & Goggle Kit 274 1246 |

www.weldingtechnology.co.nz