



ASB7010SDT

Black Frame Goggle with Clear Dual Lens H2X (Anti-Fog)



ASB7020SDT

Black Frame Goggle with Grey Dual Lens H2X (Anti-Fog)



ASB7030SDT

Black Frame Goggle with Amber Dual Lens H2X (Anti-Fog)



ASB7070SDT

Black Frame Goggle with Silver Mirror Dual Lens H2X (Anti-Fog)



ASB7080SDT

Black Frame Goggle with Indoor-Outdoor Mirror Dual Lens H2X (Anti-Fog)

I-FORCE SAFETY GOGGLE

- Dual pane lens for the ultimate in anti-fog performance
- Vented foam seal for maximum dust protection and air flow
- Dual lenses coated with H2X anti-fog technology
- Outer polycarbonate lens to protect against the environment
- Inner acetate lens to protect against temperature changes
- Quick release interchangeable temples and elastic strap
- UV400 polycarbonate lenses filter out 100% of harmful UV radiation

TECHNICAL SPECIFICATIONS

PRODUCT CODE	PRODUCT DESCRIPTION
ASB7010SDT	BLACK FRAME CLEAR DUAL LENS GOGGLE
ASB7020SDT	BLACK FRAME GREY DUAL LENS GOGGLE
ASB7030SDT	BLACK FRAME AMBER DUAL LENS GOGGLE
ASB7070SDT	BLACK FRAME SILVER MIRROR DUAL LENS GOGGLE
ASB7080SDT	BLACK FRAME I/O MIRROR DUAL LENS GOGGLE

MATERIALS

Lens Outer	Polycarbonate - Single lens Anti-fog coated
Lens Inner	Acetate - Single lens Anti-fog coated
Front Frame	Nylon - Dual frame style with extended side protection
Foam Carriage	Nylon - Indirect vented structure
Hinge/Ratchet	Polycarbonate - Pin insert style
Temple	Polycarbonate - Straight sports style
Nose piece	CR Foam - Universal, integral to frame
Goggle Strap	Polyester - Adjustable textile elastic

PRODUCT SPECIFICATIONS

Lens thickness: 1.8mm	Bridge: 14.5mm
PD: 68mm	Overall length (lens-tip): 165mm
Lens base: 8 curve	Overall width: 165mm
Weight: 48gm	Lens size vertical: 51mm
Lens size diagonal: 72mm	Strap length: 360mm

Packaging: 12 per inner box

Carton: 144 piece per carton

CERTIFICATIONS & STANDARDS



AS/NZS 1337



EN166



ANSI Z87.1-2010
High Impact



SEI Cert. Mod
CAN/CSA Z94.3-07

MCEPS
Class 1
Military Standards

