





I-Force Slim ANSI-CE-CSA-Ballistic-















Dielectric // Dual pane lens // Outer polycarbonate lens protects against the environment, while inner acetate lens prevents fogging // Outside lens is coated with anti-fog treatment // Quick release interchangeable temples and strap // Removable vented flame resistant foam carriage // Passes Ballistic MIL-PRF-32432 High Velocity Impact standards // Meets ASTM F2879-19 Standard Specification for Eye Protective Devices for Airsoft Sports when the strap is worn // Custom imprinting available

Black Frame | 4 Variations

SB7010SDT •••• Clear Dual Pane H2X AF

SB7020SDT •••• Gray Dual Pane H2X AF

SB7030SDT •••• Amber Dual Pane H2X AF

SB7080SDT •••• I/O Mirror Dual Pane AF

Mirror lens options are not dielectric due to metal powder in lens coating.

Black Frame | 3 Variations

SB7010SDNT •••• Clear Dual Pane H2X AF

SB7020SDNT •••• Gray Dual Pane H2X AF SB7080SDNT •••• I/O Mirror Dual Pane AF

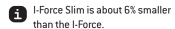












I-Force Slim General Specifications

Weight: 47.5 gm PD: 64 mm Bridge: 14.5 mm Lens base: 8 curve

Lens size diagonal: 67 mm

Lens size vertical: 51 mm

Lens thickness: 1.8 mm Overall length (lens - tip): 160 mm Overall width (hinge - hinge): 144 mm

Closest point between lens: 16 mm

I-Force General Specifications

Weight: 48 gm PD: 68 mm Bridge: 14.5 mm

Lens base: 8 curve

Lens size diagonal: 72 mm

Lens size vertical: 51 mm

Lens thickness: 1.8 mm

Overall length (lens - tip): 165 mm Overall width (hinge - hinge): 165 mm Closest point between lens: 16 mm

Part No.	Lens Marking	Temple Marking
SB7010SDT	P Z87+U6 L1.3 X	P Z87 + / P c SEI Z94.3
SB7020SDT	P Z87+ U6 L2.5 X	P Z87 + / P c SEI Z94.3
SB7030SDT	P Z87+S X	P Z87 + / P c SEI Z94.3
SB7080SDT	P Z87+U6 L1.7 X	P Z87 + / P c SEI Z94.3
SB7010SDNT	P Z87+U6 L1.3 X	P Z87 + / P c SEI Z94.3
SB7020SDNT	P Z87+ U6 L2.5 X	P Z87 + / P c SEI Z94.3
SB7080SDNT	P Z87+U6 L1.7 X	P Z87 + / P c SEI Z94.3

Lens Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

+: High impact

S: Special Purpose

X: Tested Anti-fog

UV Filter Transmittance

U6: .01% max effective far UV • .1% max

near UV

Visible Light Filters

L1.3: 85% Max. Visible Light

L1.7: 55% Max. Visible Light

L2.5: 29% max visible light

Temple Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

+: High impact

c SEI Z94.3: CAN/CSA standard for eye and face protection devices

Materials

Lens: polycarbonate + acetate

Foam: chloroprene rubber foam

Nosepiece: chloroprene rubber foam

Front carriage: nylon

Foam frame: nylon

Goggle + Temple strap: polyester

Hinge: polycarbonate

Ratchet: polycarbonate

Temples: polycarbonate

Temple tips: nylon

Temple strap holder: nylon