

Rendezvous® ANSI • CE • Ballistic •



Adjustable nosepiece // Temples adjust to four different lengths // Lens angle aligns to proper position for work application with ratcheting lens pitch adjustment // Passes Ballistic MIL-PRF-32432 High Velocity Impact standards // Custom imprinting available

Black Frame | 10 Variations

- SB2810S ••• Clear
- SB2810ST ••• Clear **H2X AF**
- SB2820S ••• Gray
- SB2820ST ••• Gray **H2X AF**
- SB2830S ••• Amber
- SB2840S ••• Orange
- SB2860S ••• Infinity Blue
- SB2860ST ••• Infinity Blue **H2X AF**
- SB2870S ••• Silver Mirror
- SB2880S ••• I/O Mirror



SCG28

Crystal Gray Frame | 1 Variation

- SCG2810ST ••• Clear **H2X AF**

Part No.	Lens Marking	Temple Marking	General Specifications	Materials
SB2810S	P + U6	P Z87 +	Weight: 28 gm	Lens: polycarbonate
SB2810ST	P + U6	P Z87 +	PD: 68 mm	Frame: polycarbonate
SB2820S	P + U6 L2.5	P Z87 +	Bridge: 9.6 mm	Temples: polycarbonate
SB2820ST	P + U6 L2.5	P Z87 +	Lens base: 9.5 curve	Hinge: polycarbonate
SB2830S	P + U6	P Z87 +	Lens size diagonal: 83 mm	Screw: stainless steel
SB2840S	P + S	P Z87 +	Lens size vertical: 45.5 mm	Nosepiece: polycarbonate
SB2860S	P + S	P Z87 +	Lens thickness: 2.42 mm	
SB2860ST	P + S	P Z87 +	Overall width (hinge - hinge): 138 mm	
SB2870S	P + S	P Z87 +	Closest point between temple tips: 16.6 mm	
SB2880S	P + U6 L1.7	P Z87 +	Closest point between lens: 75-76 mm	
SCG2810ST	P + U6	P Z87 +		

Lens Marking Symbols

P: Manufacturer's mark
 +: High impact
 S: Special Purpose

UV Filter Transmittance

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

Visible Light Filters

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