

SBRF10445D



Velar™ ANSI • CSA •



Built-in rubber nosepiece // Co-injected rubber temples

Black Frame | 3 Variations

SB10410D • •	Clear
SB10420D ••	Gray
SB10465D ••	Ice Blue Mirror

White and Blue Frame | 1 Variation

White and Red Frame | 1 Variation

SWR10455D ••

SWBL10465D •• Ice Blue Mirror

Sky Red Mirror

SBRF104





Black and Red Frame | 1 Variation

SBRF10445D •• Ice Orange Mirror



Safety eyewear meets ANSI Z87.1+ standards (•) and Canadian CSA Z94.3 (•) – SEI third-party certification. All lenses are hard coated polycarbonate scratch-resistant unless otherwise noted and provides 99% protection from harmful UV rays.



Velar™

General Specifications

Materials

Weight: 28.5 gm Bridge: 12.8 mm Lens base: 8 curve Lens size diagonal: 61.7 mm Lens size vertical: 35.8 mm Lens thickness: 2.2 mm Overall length (lens - tip): 160 mm Overall width (hinge - hinge): 127 mm Closest point between temple tips: 82 mm Lens: nylon Nosepiece: thermoplastic rubber (TPR) Frame: polycarbonate Temple: polycarbonate + thermoplastic elastomer (TPE) Logo emblem: polycarbonate Hinge: nylon + polycarbonate Screw: stainless steel

Part No.	Lens Marking	Temple Marking
SB10410D	P Z87 + U6	P Z87 + / P c SEI CAN/CSA Z94.3-15
SB10420D	P Z87 + U6 L2.5	P Z87 + / P c SEI CAN/CSA Z94.3-15
SB10465D	P Z87 + S	P Z87 + / P c SEI CAN/CSA Z94.3-15
SBRF10445D	P Z87 + S	P Z87 + / P c SEI CAN/CSA Z94.3-15
SWBL10465D	P Z87 + S	P Z87 + / P c SEI CAN/CSA Z94.3-15
SWR10455D	P Z87 + S	P Z87 + / P c SEI CAN/CSA Z94.3-15

Lens Marking Symbols

P: Manufacturer's mark
Z87: ANSI standard for eye and face protection devices
+: High impact
S: Special purpose
UV Filter Transmittance
U6: .01% max effective far UV • .1% max near UV
Visible Light Filters
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 CAN/CSA Z94.3-15: CAN/CSA standard for eye and face protection devices



