TRULOCKTM

Patented temple structure locks into place







Black Temples

Part

Lens SB9510S • • • Clear

SB9510ST • • • • Clear H2X Anti-Fog

SB9520S • • • Gray

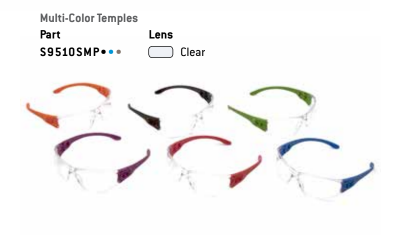
SB9520ST•••• Gray H2X Anti-Fog

SB9530S • • • Amber

SB9556S • • • Multi-Color Mirror

SB9580S • • • Indoor/Outdoor Mirror

- Lightweight spectacle 21 gm.
- Patented temple structure locks into place.
- Dielectric, metal-free structure with nylon temples.
- Wraparound lens provides excellent side protection.
- Scratch-resistant, polycarbonate lens provides 99% UVA/B/C protection.



GENERAL SPECIFICATIONS Bridge: 11.3mm Closest Point Between Temple Tips: 65mm Lens Base: 9.5 Curve Lens Size Diagonal: 132.7mm Lens Size Vertical: 44mm Lens Thickness: 1.8mm Overall Length (Lens-Tip): 157mm Overall Width (Hinge-Hinge): 130mm PD: 64mm Weight: 21gm



PACKAGING
Polybag: 1pc
Box: 12 pcs
Case: 300 pcs

COMPONENT	MATERIAL	FEATURES	
Lens	Polycarbonate	9.5 base curve, wraparound lens	
Temple	Nylon	One piece temple with unique structure	
Hinge	Nylon	Dielectric, metal-free	

PART	LENS	LENS MARKING	FRAME MARKING
SB9510S	Clear	P Z87 + U6	P Z 87 + / P c SEI CAN/CSA Z 94.3-15
SB9510SMP	Clear	P Z87 + U6	P Z 8 7 + / P c SEI CAN/CSA Z 94.3-15
SB9510ST	Clear H2X Anti-Fog	P Z87 + U6	P Z87 + / P c SEI CAN/CSA Z94.3-15
SB9520S	Gray	P Z87 + U6 L2.5	P Z87 + / P c SEI CAN/CSA Z94.3-15
SB9520ST	Gray H2X Anti-Fog	P Z87 + U6 L2.5	P Z 8 7 + / P c SEI CAN/CSA Z 94.3-15
SB9530S	Amber	P Z87 + U6	P Z 8 7 + / P c SEI CAN/CSA Z 94.3-15
SB9556S	Multi-Color Mirror	P Z87 + S	P Z 8 7 + / P c SEI CAN/CSA Z 94.3-15
SB9580S	Indoor/Outdoor Mirror	P Z87 + U6 L1.7	P Z 8 7 + / P c SEI CAN/CSA Z 94.3-15

LENS MARKING

Symbols:

P: Manufacturer's mark

Z87: ANSI standard for Eye and Face protection devices

- +: High Impact
- H: Small Head Size
- S: Special Purpose

UV Filter Transmittance:

U2: Max Effective Far UV= .1% / Max Near UV= 3.7% U2.5: Max Effective Far UV= .1% / Max Near UV= 2.3% U3: Max Effective Far UV= .07% / Max Near UV= 1.4% U4: Max Effective Far UV= .04% / Max Near UV= .5% U5: Max Effective Far UV= .02% / Max Near UV= .2% U6: Max Effective Far UV= .01% / Max Near UV= .1%

Visible Light Filters:

L1.3: 85% Max. Visible Light L1.7: 55% Max. Visible Light L2.5: 29% Max. Visible Light L3: 18% Max. Visible Light

FRAME MARKING

Symbols:

P: Manufacturer's mark

Z87: ANSI standard for Eye and Face protection devices

+: High Impact

P c SEI CAN/CSA Z94.3-15: CAN/CSA for protection devices