





PART	LENS
SB4610STP****	Clear (Anti-Fog)
SB4620STP****	Gray (Anti-Fog)
SB4630STP***	Amber (Anti-Fog)
SB4680STP**	Indoor/Outdoor Mirror (Anti-Fog)

• Slim Temples for custom fit.

US NSIZ074

CSA 294.3-07

- Soft foam padding provides comfort fit.
- Open temples allow clip on cord option for goggle-like fit.
- Sports-look Safety Spectacle with superior eye protection.
- Unique temple design with co-injection temple tips for cushion comfort.
- Foam padding and cord option provide seal to keep out dust and airborne particles.
- Le

GENERAL SPECIFICATION	
Bridge: 19.3mm	
Closest Point Between Temple Tips: 79mm	
Lens Base: 7 Curve	
Lens Size Diagonal: 131mm	
Lens Size Vertical: 50mm	
Lens Thickness: 2.1mm	
Overall Length (Lens-Tip): 155mm	
Overall Width (Hinge-Hinge): 145mm	
PD: 68mm	
Weight: 34gm	

PACKAGING

Polybag: 1pc Inner Box: 12pcs Outer Carton: 300pcs

XSCessive Protection

COMPONENT	MATERIAL	FEATURES	
Lens	Polycarbonate	7 base curve, wrap around design with side protection	
Frame	Polyamide 66	Rounded frame with good coverage	
Side Shields	Polycarbonate	Integral to lens	
Sponge	CR	Soft and comfortable	
Nose Piece	Polycarbonate	Universal, integral to lens	
Strap	Polyester	Soft and Flexible	
Temple	Polycarbonate	Spatula with soft tip end	
Temple Tip	TPE	Additionally co-injected with soft cushion tip	
Hinge	Polycarbonate	3 barrel type	
Screw	Stainless Steel	Standard hinge screw	

PART	LENS		LENS MARKING	FRAME MARKING
SB4610STP	\square	Clear (Anti-Fog)	P Z87 + U6	P Z87 + / P c SEI CAN/CSA Z94.3-07
SB4620STP		Gray (Anti-Fog)	P Z87 + U6 L2.5	P Z87 + / P c SEI CAN/CSA Z94.3-07
SB4630STP		Amber (Anti-Fog)	P Z87 + U6	P Z87 + / P c SEI CAN/CSA Z94.3-07
SB4680STP		Indoor/Outdoor Mirror (Anti-Fog)	P Z87 + U6 L1.7	P Z87 + / P c SEI CAN/CSA Z94.3-07

LENS MARKING

Symbols:

P: Manufacturer's mark Z87: ANSI standard for Eye and Face protection devices +: High Impact H: Small Head Size W: Welding Filter 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 Z94.3-07: CAN/CSA for protection devices