

V2[®] Metal ANSI • CE • CSA •



RUBBER
NOSEPIECE

Spring loaded temples allows for easy positioning // Contemporary metal frame and temples fit most facial sizes // Custom imprinting available

Gun Metal Frame | 2 Variations

- SGM1810S • ● • ● Clear
- SGM1820S • ● • ● Gray



Part No.	Lens Marking	Frame Marking	General Specifications	Materials
SB5710D	P + U6	P Z87 + / P c SEI Z94.3	Weight: 40 gm	Lens: polycarbonate
SB5710DT	P + U6	P Z87 + / P c SEI Z94.3	PD: 68 mm	Frame: copper & brass alloy
SB5710DTM	P + U6 X	P Z87 + / P c SEI Z94.3	Bridge: 8 mm	Temples: copper & brass alloy
SB5720D	P + U6 L2.5	P Z87 + / P c SEI Z94.3	Lens base: 9.75 curve	Hinge: polycarbonate
SB5720DT	P + U6 L2.5	P Z87 + / P c SEI Z94.3	Lens size diagonal: 85 mm	Screw: stainless steel
SB5730D	P + U6	P Z87 + / P c SEI Z94.3	Lens size vertical: 45.9 mm	Sleeve: copper + brass alloy
SB5760D	P + S	P Z87 + / P c SEI Z94.3	Lens thickness: 2.2 mm	Nosepiece: copper + brass, alloy & polyvinyl chloride
SB5770D	P + S	P Z87 + / P c SEI Z94.3	Overall length (lens - tip): 157 mm	Side shields: polycarbonate
SB5780D	P + U6 L1.7	P Z87 + / P c SEI Z94.3	Overall width (hinge - hinge): 135 mm	
			Closest point between temple tips: 89 mm	
			Closest point between lens: 10.5 mm	

Lens Marking Symbols	Temple Marking Symbols
P: Manufacturer's mark	P: Manufacturer's mark
+: High impact	Z87: ANSI standard for eye and face protection devices
S: Special Purpose	+: High impact
X: Tested Anti-fog	c SEI Z94.3: CAN/CSA standard for eye and face protection devices
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	