



Flex-Lyte™ ANSI • CE • CSA •



Soft nosepiece for snug fit // Special dielectric hinge design // Slim co-injected temples channel away sweat // Lightweight spectacle – 22 gm // Custom imprinting available

Black and Gray Frame | 5 Variations

- SBG10510D ●● Clear
- SBG10510DTM ●● Clear **H2MAX AF**
- SBG10520D ●● Gray
- SBG10520DTM ●● Gray **H2MAX AF**
- SBG10580D ●● I/O Mirror

Black and Lime Frame | 5 Variations

- SBL10510D ●●● Clear
- SBL10510DTM ●●● Clear **H2MAX AF**
- SBL10520D ●●● Gray
- SBL10520DTM ●●● Gray **H2MAX AF**
- SBL10580D ●●● I/O Mirror

Part No.	Lens Marking	Temple Marking
SBG10510D	P Z87 + U6	P Z87 + / P c SEI Z94.3
SBG10510DTM	P Z87 + U6 X	P Z87 + / P c SEI Z94.3
SBG10520D	P Z87 + U6 L2.5	P Z87 + / P c SEI Z94.3
SBG10520DTM	P Z87 + U6 L2.5 X	P Z87 + / P c SEI Z94.3
SBG10580D	P Z87 + U6 L1.7	P Z87 + / P c SEI Z94.3
SBL10510D	P Z87 + U6	P Z87 + / P c SEI Z94.3
SBL10510DTM	P Z87 + U6 X	P Z87 + / P c SEI Z94.3
SBL10520D	P Z87 + U6 L2.5	P Z87 + / P c SEI Z94.3
SBL10520DTM	P Z87 + U6 L2.5 X	P Z87 + / P c SEI Z94.3
SBL10580D	P Z87 + U6 L1.7	P Z87 + / P c SEI Z94.3

General Specifications
Weight: 21.9 gm
PD: 64 mm
Bridge: 14.6 mm
Lens base: 9 curve
Lens size diagonal: 82.3 mm
Lens size vertical: 45.3 mm
Lens thickness: 1.6 mm
Overall length (lens - tip): 160 mm
Overall width (hinge - hinge): 131.5 mm
Closest point between lens: 9.3 mm

Materials
Lens: polycarbonate
Frame: polycarbonate
Temples: polycarbonate & thermoplastic elastomers (TPE)
Hinge: polycarbonate
Nosepiece: thermoplastic rubbers (TPR)

Lens Marking Symbols

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