

Emerge®

ANSI/ISEA Z87.1-2020 + | CAN/CSA Z94.3-2020 | CE/UKCA EN 166

Soft nose piece provides comfort for extended use // Rx options accommodate an Rx lens to the maximum of +3 to -3 diopters // Available with a full reader +1.5 or +2.0 lens or as a prescription lens // Dual lens design with full eye protection // Plano, prescription, and full reader lens adaptable // Custom imprinting available



VARIATIONS

Black Frame | 2 Variations

- SB7950SF 5.0 IR Filter
- SB7960SF 3.0 IR Filter

Black Frame | 1 Variation

- SB7910DRX Clear

Translucent Gray Frame | 1 Variation

- SG7910DRX Clear

i Frame must be presented to your optometrist in order to be fitted with prescription lenses.

Part No.	Lens Marking	Frame Marking
SB7950SF	P + W5	P Z87 + / P c SEI Z94.3
SB7960SF	P + W3	P Z87 + / P c SEI Z94.3
SB7910DRX	P + U6	P Z87 - 2 + / P c SEI Z94.3
SG7910DRX	P + U6	P Z87 - 2 + / P c SEI Z94.3

General Specifications

Weight: 30 gm
PD: 68 mm
Bridge: 13 mm
Lens Base: 6 Curve
Lens Size Diagonal: 58 mm
Lens Size Vertical: 42.5 mm
Lens Thickness: 2.2 mm
Overall Length (lens - tip): 163 mm
Overall Width (hinge - hinge): 135 mm
Closest Point Between Lens: 17.7 mm

Materials

Lens: Polycarbonate
Frame: Nylon
Screw: Stainless Steel
Temples: Polycarbonate
Hinge: Polycarbonate
Nose Piece: Polyvinyl Chloride (PVC)

Lens Marking Symbols

P: Manufacturer's Mark
+: High Impact
W: Welding Filter
UV Filter Transmittance
U6: .01% Max Effective Far UV •
.1% Max Near UV

Temple Marking Symbols

+1.50: Magnification of +1.5
+2.00: Magnification of +2.0
P: Manufacturer's Mark
Z87: ANSI standard for eye and face protection devices
- 2: Rx
+: High impact
c SEI Z94.3: CAN/CSA Standard for Eye and Face Protection Devices

Product markings may vary // Updated as of 10.25