



## Zone II® ANSI • CE •



RUBBER NOSEPIECE



RUBBER TIPS

Built-in rubber nosepiece //  
Rubber coated temple tips //  
Custom imprinting available

### Matte Black Frame | 6 Variations

-  SB3310E •• Clear
-  SB3320E •• Gray
-  SB3345E •• Ice Orange Mirror
-  SB3365E • Ice Blue Mirror
-  SB3370E • Silver Mirror
-  SB3380E • I/O Mirror

### Silver Frame | 5 Variations

-  SS3320E •• Gray
-  SS3345E • Ice Orange Mirror
-  SS3365E • Ice Blue Mirror
-  SS3370E • Silver Mirror
-  SS3375E • Blue Mirror



SS33

Part No.	Lens Marking	Temple Marking
SB3310E	P+U6	P Z87+
SB3320E	P+U6 L2.5	P Z87+
SB3345E	P+S	P Z87+
SB3365E	P+S	P Z87+
SB3370E	P+S	P Z87+
SB3380E	P+U6 L1.7	P Z87+
SS3320E	P+U6 L2.5	P Z87+
SS3345E	P+S	P Z87+
SS3365E	P+S	P Z87+
SS3370E	P+S	P Z87+
SS3375E	P+S	P Z87+

### General Specifications

Weight: 32 gm  
 PD: 68 mm  
 Bridge: 9 mm  
 Lens base: 9.5 curve  
 Lens size diagonal: 64 mm  
 Lens size vertical: 43.5 mm  
 Lens thickness: 2.4 mm  
 Overall length (lens - tip): 160.5 mm  
 Overall width (hinge - hinge): 136.5 mm  
 Closest point between temple tips: 18.6 mm  
 Closest point between lens: 87.0 mm

### Materials

Lens: polycarbonate  
 Frame: nylon 66  
 Temples: polycarbonate  
 Temples tips: polyvinyl chloride  
 Hinge: polycarbonate & nylon  
 Screw: stainless steel  
 Nosepiece: polyvinyl chloride

### Lens Marking Symbols

P: Manufacturer's mark

+: High impact

S: Special Purpose

### 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