



# Waverton

Flexible rubber nosepiece

Co-injected straight-back temples



VGSB1110DB • (polybag)  
Clear Lens with Black Frame



VGSB1126DB • (polybag)  
Forest Gray Lens with Black Frame



VGSB1170DB • (polybag)  
Silver Mirror Lens with Black Frame



VGSB1165DB • (polybag)  
Ice Blue Mirror Lens with Black Frame



VGSBR1118DB • (polybag)  
Bronze Lens with Brown Frame



VGSBR1156DB • (polybag)  
Multi-color Mirror Lens with Brown Frame

## General Specifications

Weight: 24.4 gm  
 Lens base: 8 curve  
 Lens thickness: 2 mm  
 Bridge: 17mm  
 Lens size vertical: 41 mm  
 Lens size diagonal: 72 mm  
 Overall length (lens - tip): 131 mm  
 Overall width (hinge - hinge): 129+/-1mm  
 Closest point between temple tips: 95mm+/-5mm  
 Closest point between lens: 11 mm

## Materials

Lens: polycarbonate  
 Frame: polycarbonate  
 Screw: stainless steel

## Part No.

VGSB1110DB  
 VGSB1126DB  
 VGSB1170DB  
 VGSB1165DB  
 VGSBR1118DB  
 VGSBR1156DB

## Lens Marking

P + S  
 P + S  
 P + S  
 P + S  
 P + S  
 P + S

## Temple Marking

P Z87 +  
 P Z87 +  
 P Z87 +  
 P Z87 +  
 P Z87 +  
 P Z87 +

## Lens Marking Symbols

P: Manufacturer's mark  
 S: Special purpose  
 +: High impact

## Temple Marking Symbols

P: Manufacturer's mark  
 Z87: ANSI standard for eye and face protection devices  
 +: High impact

All safety eyewear meets ANSI Z87.1+ (•) standards. All lenses are hard coated polycarbonate scratch-resistant and provide 99% protection from harmful UV rays.