

Drone 2.0™ ANSI MIL-PRF-32432



Available in a VGT clamshell and includes microfiber cleaning bag

Black Frame

- VGSB 1710T Clear Anti-fog
- VGSB 1720T Gray Anti-fog

OD Green Frame

- VGSG 1710T Clear Anti-fog
- VGSG 1720T Gray Anti-fog



VGSB1710T



VGSG1720T



Part No.	Lens Marking	Temple Marking	Measurements	Materials
VGSB 1710T	P + U6	P Z87 +	Weight: 28 gm	Lens: polycarbonate
VGSB 1720T	P + S	P Z87 +	Bridge: 11.3 mm	Frame: polycarbonate
VGSG 1710T	P + U6	P Z87 +	Lens base: 8 curve	Nosepiece: metal + thermoplastic rubber
VGSG 1720T	P + S	P Z87 +	Lens size diagonal: 79 mm	Temples: polycarbonate
			Lens size vertical: 45 mm	Temple pads: thermoplastic rubber
			Lens thickness: 2.2 mm	Screw: stainless steel
			Temple length: 121 mm	
			Tip distance: 95 mm	
			Hinge distance: 136 mm	

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

Temple Marking Symbols

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