



US ANSI Z8721 EN166 CSA Z94.3-07	NSZ 1337 BALLISTIC H2X NSZ 1337	11	
Black Frame with Temple	es and Strap		
Part	Lens	Black Frame with Temples and	
GB8210ST•••••	Clear Anti-Fog	Part Lens	
GB8210STK••••	Clear H2X Ultra Anti-Fog	GB8210STRX••••) Clear Anti-Fog
GB8220ST•••••	Gray Anti-Fog		
GB8230ST•••••	Amber Anti-Fog		
GB8280ST••••	Indoor/Outdoor Mirror Anti-Fog		

- Lens and frame vented to increase air flow.
- Improved flame resistant foam padding forms perfect seal to keep out dust and airborne particles.
- Headband and temples feature ratchet adjustment for perfect fit, features quick fit retainer. Improved interchangeable temples and headband included with each pair of V3G.
- 9 base curved lens provides full side protection, treated to prevent fogging and self seal small scratches, provides 99.9% protection against harmful UV rays.
- Passes MIL-PRF 32432 High Velocity Impact Standards.

GENERAL SPECIFICATION				
Bridge: 22mm				
Closest Point Between strap holding parts (temples): 144mm (53.3mm)				
Lens Base: 9 Curve				
Lens Size Diagonal: 142.5mm				
Lens Size Vertical: 55.2mm				
Lens Thickness: 2.1mm				
Overall Length (Lens-Tip): 76mm (goggle/temple version)				
Overall Width (Hinge-Hinge): 141mm (spectacle version)				
PD: 68mm				
Weight: 47gm (goggle) / 44gm (spectacle)				
Strap Length: 417mm (goggle) / 158mm (temples)				

COMPONENT	MATERIAL	FEATURES	
Lens	Polycarbonate	9 base single lens	
Frame	Nylon	Flexible fitting body with indirect ventilation	
Foam	CR(up) + EVA (down) foam	Flexible material with cushion provides the top protection from dusts and flying particles with the best fit and comfort	
Nose Piece	CR Foam	Universal, integral to foam carriage	
Ratchet	Polycarbonate	Hinges are pin-insert style, integral with 3-position angle adjustable structure	
Temple	Polycarbonate	Straight side sports style	
Temple tip	TPR	Soft and flat without pressure	
Temple Strap Holder	Nylon	Sewed with thin strap	
Goggle Strap	Polyester	Adjustable textile elastic fixed on strap holders with quick release parts	
Goggle Strap Holder	Polycarbonate	Sewed with wide strap	

PART	LENS	LENS MARKING	FRAME MARKING
GB8210ST	Clear Anti-Fog	P Z87 + U6	P Z87 + / P c SEI CAN/CSA Z94.3-07
GB8210STK	Clear H2X Ultra Anti-Fog	P Z87 + U6	P Z87 + / P c SEI CAN/CSA Z94.3-07
GB8220ST	Gray Anti-Fog	P Z87 + U6 L2.5	P Z87 + / P c SEI CAN/CSA Z94.3-07
GB8230ST	Amber Anti-Fog	P Z87 + U6	P Z87 + / P c SEI CAN/CSA Z94.3-07
GB8280ST	Indoor/Outdoor Mirror Anti-Fog	P Z87 + U6 L1.7	P Z87 + / P c SEI CAN/CSA Z94.3-07
GB8210STRX	Clear Anti-Fog	P Z87 + U6	P Z87 +

LENS MARKING

Symbols: P: Manufacturer's mark Z87: ANSI standard for Eye and Face protection devices +: High Impact H: Small Head Size S: Special Purpose

UV Filter Transmittance:

U2: Max Effective Far UV= .1% / Max Near UV= 3.7% U2.5: Max Effective Far UV= .1% / Max Near UV= 2.3% U3: Max Effective Far UV= .07% / Max Near UV= 1.4% U4: Max Effective Far UV= .04% / Max Near UV= .5% U5: Max Effective Far UV= .02% / Max Near UV= .2% U6: Max Effective Far UV= .01% / Max Near UV= .1%

Visible Light Filters:

L1.3: 85% Max. Visible Light L1.7: 55% Max. Visible Light L2.5: 29% Max. Visible Light L3: 18% Max. Visible Light

FRAME MARKING

Symbols:

P: Manufacturer's mark

Z87: ANSI standard for Eye and Face protection devices

+: High Impact

P c SEI CAN/CSA Z94.3-07: CAN/CSA for protection devices