



## V2G-Plus<sup>®</sup> ANSI • CE • CSA • Ballistic •

DUAL PANE DROPLET AND MIL-PRI LENS DROPLET AND MIL-PRI SPLASH TEST 32432

Includes a wide adjustable elastic strap with quick release system for secure fit // TPU frame features excellent resistance to cold and heat // Thermo lens system provides excellent resistance to fog caused by temperature differences in your environment // Special indirect ventilation system located at the top and bottom of frame allows airflow and heat release // Multi-functional goggle with 180° vision protects against chemical splash, sun glare, dust, flying particles, and wind // Outer polycarbonate lens protects against the environment while an inner acetate lens prevents fogging // Inner lens is separated by a thin spacer of air and sealed together with foam // Passes Ballistic MIL-PRF-32432 High Velocity Impact standards // Passes D3: Droplet and Splash Test // Custom imprinting available



## Black Body with Strap | 2 Variations

GB6410SDT ••••	Clear Dual Pane <mark>H2X</mark> AF
GB6420SDT ••••	Gray Dual Pane <mark>H2X</mark> AF

RX6400

Accommodates -3.0 to +3.0 prescription lenses  $\prime\prime$  Securely snaps into place above nosepiece  $\prime\prime$  Includes micro-fiber storage case  $\prime\prime$  Take insert to local optometrist for Rx lens installation

General Specifications	Part No.	Lens Marking	Temple Marking	
Weight: 80 gm	GB6410SDT	P Z87 + U6 L1.3 X	P Z87 + D3 / P c SEI Z94.3	
PD: 68 mm	GB6420SDT	P Z87 + U6 L2.5 X	P Z87 + D3 / P c SEI Z94.3	
Bridge: 33.5 mm				

Lens Marking Symbols	Temple Marking Symbols	
P: Manufacturer's mark	P: Manufacturer's mark	
Z87: ANSI standard for eye and face protection devices	Z87: ANSI standard for eye and face protection devices	
+: High impact	+: High impact	
X: Tested Anti-fog	D3: Droplet & Splash Test	
UV Filter Transmittance	c SEI Z94.3: CAN/CSA standard for eye and	
U6: .01% max effective far UV • .1% max near UV	face protection devices	
Visible Light Filters		
L1.3: 85% max visible light		
L2.5: 29% max visible light		

Materials

Lens base: 5.5 curve Lens size diagonal: 139 mm Lens size vertical: 63.5 mm Lens thickness: 2.1 mm Overall length (lens - tip): 87 mm Overall width (hinge - hinge): 136 mm

Strap Length: 500 mm

Lens: polycarbonate & acetate Foam: polyurethane foam Frame: thermoplastic polyurethane Nosepiece: thermoplastic polyurethane Strap: polyester Strap Holder: polycarbonate