



# Loadout™

Vented frame helps fight fogging while filtering dust and small particles

Foam padded for added protection and comfort

Integrated sleeve protects lens when not in use

Passes D3: Droplet and Splash Test — provides protection from droplets and splashes

Passes D4: Dust Test – provides protection from dust particles

Passes Ballistic MIL-PRF-32432 High Velocity Impact standards

Includes canvas storage case with MOLLE compatible snap straps

VGGB1510STM ● ● (box)
Clear H2MAX Anti-fog Lens with Black Body





Loadout<sup>™</sup> ballistic goggle shot with 12 gauge shotgun and 2 ¾ inch steel #6 at 25 yards

Meets ANSI Z87.1+ standards  $\{ullet$  and Ballistic MIL-PRF-32432 High Velocity Impact  $\{ullet$  standards. All lenses are hard coated polycarbonate scratch-resistant and provides 99% protection from harmful UV rays. For specific lens options visit our website or contact your sales representative.





# Loadout™

## **General Specifications**

Weight: 120.8 gm

Lens base: 5.5 curve

Lens thickness: 2.3 mm

Bridge: 41.3 mm

Lens size vertical: 79 mm

Lens size diagonal: 163.2 mm

Overall length: 73 mm

Overall width: 195.5 mm

#### **Materials**

Lens: polycarbonate

Body: thermoplastic elastomers (TPE)

Foam: polyurethane

Strap buckle: polycarbonate

Headband: polyester

Part No.

#### **Lens Marking**

#### Frame Marking

VGGB1510STM

P Z87 + U6

P Z87 + D3 D4

### **Lens Marking Symbols**

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

+: High impact

UV Filter Transmittance

U6: .01% max effective far UV • .1% max near UV

#### Frame Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

+: High impact

D3: Droplet & Splash Test

D4: Dust Test

