





PART	LENS
GB6410SDT*****	Clear (Anti-Fog)
GB6420SDT*****	Gray (Anti-Fog)

- Includes a wide adjustable elastic strap with quick release system for secure fit.
- TPU frame features excellent resistance to cold and heat and provides perfect facial seal.
- Special indirect ventilation system located at the top and bottom of frame allow air flow and heat release.
- Multi-functional goggle with 180° vision, protects agaisnt chemical splash, sun glare, dust, flying particles, wind and 99.9% of harmful UV rays.
- Outer polycarbonate lens protects against the environment, while an inner lens prevents fogging. Inner lens is made from acetate, separated by a thin spacer of air, sealed together with foam.
- Thermo Lens System provides excellent resistance to fogging caused by temperature difference between indoor and outdoor or between on-site and ambient environment.

# GENERAL SPECIFICATION

OENERAL SI EGITIGATION		
Bridge: 33.5mm		
Lens Base: 5.5 Curve		
Lens Size Diagonal: 139mm		
Lens Size Vertical: 63.5mm		
Lens Thickness: 2.1mm		
Overall Length (Lens-Tip): 87mm		
Overall Width (Hinge-Hinge): 136mm		
Strap Length: 500mm		
PD: 68mm		
Weight: 80gm		
Closest point between lens: N/A		
Closest point between strap holding parts: 173mm		

#### PACKAGING

Hi-Density PE Bag: 1pc Display Box: 1 pc

Outer Carton: 72 pcs

# **V2G-PLUS**<sup>TM</sup> FIRST IN CLASS, MULTI-FUNCTIONAL GOGGLE

COMPONENT MATERIAL FEATURES Polycarbonate (front lens) 5.5 base dual pane lens (polycarbonate- HC lens on the outer side with acetate-Acetate (inner lens) Lens AF lens on inner side) PU foam Frame Body TPU Flexible soft flange contour to face, with 14 indirect vents for airflow TPU Nose Piece Universal, integral to frame body (soft piece) Strap Polyester Adjustable textile elastic fixed on strap holder with quick-release parts Strap Holder Polycarbonate Sewed with strap **Rx** Frame Grilamind TR90 PC Optional for fitting with Rx-Lenses

PART	L	NS	LENS MARKING	FRAME MARKING
GB6410	ISDT 🗌	🗋 Clear (Anti-Fog)	P Z87 + U6	P Z87 + / P c SEI CAN/CSA Z94.3-07
GB6420	ISDT 🔳	Gray (Anti-Fog)	P Z87 + U6 L2.5	P Z87 + / P c SEI CAN/CSA Z94.3-07

# 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 standard for protection devices