VALLE	JO®
-------	-----





Black Frame		White Frame	
Part	Lens	Part	Lens
VGSB922T••	Forest Gray Anti-Fog	VGSW922T••	Forest Gray Anti-Fog
VGSB965T••	lce Blue Mirror Anti-Fog	VGSW965T••	lce Blue Mirror Anti-Fog
VGSB931•••	Polarized Green Mirror	VGSW931•••	Polarized Green Mirror
Tortoise Frame		Clear Frame	
Part	Lens	Part	Lens
VGST918T••	Bronze Anti-Fog	VGSC965T••	lce Blue Mirror Anti-Fog

- Built-in rubber nosepiece.
- Stylish full-frame high performance eyewear.
- Vented frame increases air flow to prevent fogging.
- Anti-fog, scratch resistant polycarbonate lens provides 99% UVA/B/C protection.

GENERAL SPECIFICATION	
Bridge: 13.5mm	
Lens Base: 8 Curve	
Lens Size Diagonal: 62mm	
Lens Size Vertical: 42.8mm	
Lens Thickness: 2.3mm	
Overall Length (Lens-Tip): 160mm	
Overall Width (Hinge-Hinge): 132.6mm	
Weight: 31.7gm	
PD: 64mm	
Closest point between lenses: 18.9mm	
Closest point between temple tips: 86mm	

atic sticker on bottom left lens
mple sticker hanging from left temple
ch glass placed into color box + UPC code label
ld individually in Venture Gear branded box
se: 60 pcs

COMPONENT	MATERIAL	FEATURES	
Lens	Polycarbonate	Full eye protection - 8 base dual lens	
Frame	Polycarbonate	Over-molding frame with rubber brow bar	
	TPE		
Nose Piece	TPE	Integral to frame	
Temple	Polycarbonate	Curved spatula temple	
Metal Emblem	Copper	Recessed on temples	
Hinge	Polycarbonate	3 barrel type	
Screw	Stainless steel	Standard hinge screw	

PART	LENS	LENS MARKING	FRAME MARKING
VGSB922T	Forest Gray Anti-Fog	P + S	P Z87 +
VGSB965T	lce Blue Mirror Anti-Fog	P + S	P Z87 +
VGSB931	Polarized Green Mirror	P + S	P Z87 +
VGSC965T	lce Blue Mirror Anti-Fog	P + S	P Z87 +
VGST918T	Bronze Anti-Fog	P + S	P Z87 +
VGSW922T	Forest Gray Anti-Fog	P + S	P Z87 +
VGSW965T	Ice Blue Mirror Anti-Fog	P + S	P Z87 +
VGSW931	Polarized Green Mirror	P + S	P Z 87 +

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