# DROP ZONE



Four Interchangeable Lenses



Part No.

Orange H2X

Vermilion H2X

Stylish contoured temples

Extremely lightweight

Rubber nosepiece

Easy to change replacement lenses

H2X coating provides anti-fog, anti-scratch and anti-static protection even after repeated cleanings

Passes MIL-PRF 32432 High Velocity Impact Standards

Drop Zone includes: removable temples, crush-resistant neoprene storage case, microfiber cleaning cloth, and four interchangeable lenses

#### **GENERAL SPECIFICATION**

Bridge: 23.8mm

Closest Point Between Lens: 75mm

Closest Point Between Temple Tips: N/A

Lens Base: 7 Curve

Lens Size Diagonal: 134.4mm Lens Size Vertical: 52.5mm

Lens Thickness: 2.2mm

Overall Length (Lens-Tip): 167mm Overall Width (Hinge-Hinge): 135.5mm

Weight: 29.5gm PD: 64mm

# DROP ZONE®

# PACKAGING Sold individually in Venture Gear free standing clamshell Case: 20 pcs

COMPONENT	MATERIAL	FEATURES	
Lens	Polycarbonate	7 base wrap around lens	
Parts	Polycarbonate	Special structure secured with the lens for easy interchange	
Nose Piece	Polycarbonate & TPR	Soft nose pad slips on hard nose piece, universal fit	
Temple	Polycarbonate	Co-injected soft temple tips for comfort	
Temple Tips	TPR		
Hinge	Polycarbonate	3 barrel type	
Screw	Stainless Steel	Standard hinge screw	

LENS		LENS MARKINGS	FRAME MARKINGS
	Clear H2X	2 C - 1.2 P 1 F CE	CE P EN166 F
	Forest Gray H2X	5-3.1 P 1 F CE	CE P EN166 F
	Orange H2X	2 - 1.7 P 1 F CE	CE P EN166 F
	Vermilion H2X	5 - 2.5 P 1 F CE	CE P EN166 F

# **LENS MARKINGS**

#### Code (field of use):

2 or 3: UV Filter

5 or 6: Solar Filter

#### **Color Perception:**

C: Unimpaired color perception

#### **Protection Class:**

1.2 to 6: Degree of visible light filtration

### **Optical Class:**

1: High optical quality / No optical distortion

#### **Mechanical Strength:**

F: Low energy impact, resists a 6mm, 0.86g at 45 m/s

### Symbols:

P: Manufacture Indication CE: European Standard

# FRAME MARKINGS

#### Symbols:

CE: European Standard P: Manufacture Indication

EN166: CE specification for protective eyewear

#### **Mechanical Strength:**

F: Low energy impact