# **ISOTOPE**<sup>TM</sup>

Protection from splash & dust





- Interchangeable temples and neoprene strap.
- Temples adjust to three different lengths.
- Wrap-around lens provides excellent side protection.
- Dual frame design features a rubber gasket for a comfortable fit while protecting from splash and dust.
- Rubber gasket forms a trough that channels liquids away from the face.
- Scratch resistant polycarbonate lens provides 99% UVA/B/C protection.
- H2MAX creates a high performing, superior anti-fog coating that is durable enough to withstand repeated cleaning without
  losing adhesion. H2MAX ensures maximum clarity in the most extreme temperature and humidity conditions, and it also adds a
  layer to the lens that is abrasion, chemical, and UV-resistant.

GENERAL SPECIFICATIONS				
Bridge: 11.7mm				
Closest Point Between Temple Tips / Strap Holding Parts: 65mm (spectacle) 137mm (goggle)				
Closest Point Between Lens: 13mm				
Lens Base: 9.5 Curve				
Lens Size Diagonal: 74.7mm				
Lens Size Vertical: 45mm				
Lens Thickness: 2.3mm				
Overall Length (Lens-Tip): 163-173mm (spectacle) 73mm (goggle)				
Overall Width (Hinge-Hinge): 134mm				
Strap Length: 192mm (spectacle) 520mm (goggle)				
PD: 64mm				
Weight: 41gm (spectacle) 40.68gm (goggle)				



PACKAGING
Polybag: 1pc
Box: 12 pcs
Case: 144 pcs

COMPONENT	MATERIAL	FEATURES	
Lens	Polycarbonate	9.5 base curve	
Front Frame	Polycarbonate	Dual frame style	
Back Frame	TPE	Rubber gasket provides protection from splash / droplet & dust	
Nose Piece	TPR	Sleeve-in nose pad	
Sleeve	Polycarbonate	Metal free hinge, interchangeable	
Temple	Polycarbonate	Over-molded temples with 3-position length adjustment	
Temple Tips	TPE		
Temple Strap	Polyester	Adjustable elastic strap holders with quick-release parts	
Takeup Loop For Temple Strap	Nylon	For strap length adjustment	
Goggle Strap	Neoprene	Good for chemical resistance	
Goggle Strap Holder	Polycarbonate	Assembled with neoprene strap	
Strap Takeup Loop	Nylon	For strap length adjustment	

PART	LENS	LENS MARKING	FRAME MARKING
EGB9410STM	Clear H2MAX Anti-Fog	P Z87 + U6	P Z87 + D3 D4 / P c SEI CAN/CSA Z94.3-15
EGB9420STM	Gray H2MAX Anti-Fog	P Z87 + U6 L2.5	P Z87 + D3 D4 / P c SEI CAN/CSA Z94.3-15
EGB9430STM	Amber H2MAX Anti-Fog	P Z87 + U6	P Z87 + D3 D4 / P c SEI CAN/CSA Z94.3-15
EGB9480ST	Indoor/Outdoor Mirror Anti-Fog	P Z87 + U6 L1.7	P Z87 + D3 D4 / P c SEI CAN/CSA Z94.3-15

# **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

D3: Droplet & Splash Test

D4: Dust Test

P c SEI CAN/CSA Z94.3-15: CAN/CSA for protection devices