# EXETER®







Glossy Black Frame

Part

Lens SB5110DT••• Clear Anti-Fog

SB5120DT • • • • Gray Anti-Fog

SB5133DT • • Shooter's Amber Anti-Fog SB5155DT • • • Sky Red Mirror Anti-Fog SB5170DT • • • Silver Mirror Anti-Fog SB5175DT • • Blue Mirror Anti-Fog

SB5180DT• Indoor/Outdoor Mirror Anti-Fog **Charcoal Gray Frame** 

Part SCG5110DT • • •

Clear Anti-Fog

Lens

SCG5120DT • • • •



- Sporty style with maximum protection.
- · Curved lens with side window gives fashionable look with panoramic view.
- · Durable frame gives a pressure free fit.
- Soft nose piece and rubber insert temple tips provide a comfortable fit.
- Scratch resistant lenses filter out 99.9% of harmful UV rays.

## **GENERAL SPECIFICATION** Bridge: 13.4mm Closest Point Between Lens: 14.8mm Closest Point Between Temple Tips: 93mm Lens Base: 8 Curve Lens Size Diagonal: 70.8mm Lens Size Vertical: 44mm Lens Thickness: 2.30mm Overall Length (Lens-Tip): 157mm Overall Width (Hinge-Hinge): 127.5mm PD: 68mm Weight: 29gm



PACKAGING
Polybag: 1pc
Inner Box: 12 pcs
Outer Carton: 300 pcs

COMPONENT	MATERIAL	FEATURES	
Lens	Polycarbonate	8 base curve, wrap around design with side protection	
Side Window Lens	Polycarbonate	Along with the front lens makes full wrap around image	
Frame	Nylon	Durable & flexible, sporty style	
Nose Piece	PVC	Universal	
Temple	Nylon	Spatula	
Temple Tip	PVC	Comfortable & good for color variants	
Hinge	Nylon	3 barrel type, integral to frame & temples	
Screw	Stainless Steel	Standard hinge screw	

PART	LENS	LENS MARKING	FRAME MARKING
SB5110DT	Clear Anti-Fog	P Z87 + U6	P Z 8 7 +
SB5120DT	Gray Anti-Fog	P Z87 + U6 L2.5	PZ87 +
SB5133DT	Shooter's Amber Anti-Fog	P Z87 + S	PZ87 +
SB5155DT	Sky Red Mirror Anti-Fog	P Z87 + S	PZ87 +
SB5170DT	Silver Mirror Anti-Fog	P Z87 + S	PZ87 +
SB5175DT	Blue Mirror Anti-Fog	P Z87 + S	PZ87 +
SB5180DT	Indoor/Outdoor Mirror Anti-Fog	P Z87 + S	PZ87 +
SCG5110DT	Clear Anti-Fog	P Z87 + U6	PZ87 +
SCG5120DT	Gray Anti-Fog	P Z87 + U6 L2.5	PZ87 +

# 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