## **RENDEZVOUS®**



Fully Adjustable Spectacles











Black Frame		
Part	Lens	
SB2810S•••		Clear
SB2810ST••••		Clear H2X Anti-Fog
SB2815S•••		Coffee
SB2820S•••		Gray
SB2820ST•••		Gray H2X Anti-Fog
SB2830S•••		Amber
SB2840S•••		Orange
SB2860S••		Infinity Blue
SB2860ST•••		Infinity Blue H2X
		Anti-Fog
SB2870S•••		Silver Mirror
SB2875S•••		Blue Mirror

#### **Crystal Clear Frame**

Part	Lens
SCC2810S••	Clear
SCC2810ST • • •	Clear H2X Anti-Fog
SCC2870S••	Silver Mirror
Crystal Gray Fran	ne
Part	Lens
SCG2810ST • • •	Clear H2X Anti-Fog
Crystal Blue Fram	ne
Crystal Blue Fram	ne Lens
•	

- Temples adjust to four different lengths.
- · Adjustable nose pad conforms to broad range of bridge sizes.
- · Crafted from high grade polycarbonate, machined from virgin materials and formed to shape.
- · Align lens angle to proper position for work application with ratcheting lens pitch adjustment.
- 9.5 base curve lens provides excellent side protection against wind and airborne particles, provides 99.9% protection against harmful UV rays.
- Passes MIL-PRF 32432 High Velocity Impact Standards.

SB2880S • • •

Closest point between temples tip: 75-76mm

Indoor/Outdoor Mirror

GENERAL SPECIFICATION
Bridge: 9.6mm
Lens Base: 9.5 Curve
Lens Size Diagonal: 83mm
Lens Size Vertical: 45.5mm
Lens Thickness: 2.42mm
Overall Length (Lens-Tip): 54-166mm
Overall Width (Hinge-Hinge): 138mm
PD: 68mm
Weight: 28gm
Closest point between lens: 16.6mm

# PACKAGING Polybag: 1pc Inner Box: 12 pcs Case: 300 pcs

## **RENDEZVOUS®**

### Fully Adjustable Spectacles

COMPONENT	MATERIAL	FEATURES
Lens	Polycarbonate	Contemporary design with dual-focus construction to fit contours of face
Frame	Polycarbonate	Lightweight & durable ventilation reduces chance of fogging
Side Shield	Polycarbonate	Integral to lens, provides excellent coverage
Nose Bridge	Polycarbonate	Break-through design, fully adjustable, soft touch & support, no pressure
Soft Nose Pad	PVC	and slippage
Sleeve (on temple)	Deliver de contra	Unique ratchet mechanism with length adjustable temple to create a custom fit.
Temple	- Polycarbonate	Slim design makes entire glass stylish & attractive
Hinge	Polycarbonate	3 barrel type, integral to frame/ part (sleeve)
Screw	Stainless steel	Standard hinge screw

PART	LENS	LENS MARKING	FRAME MARKING
SB2810S	Clear	P Z87 + U6	P Z 8 7 +
SB2810ST	Clear H2X Anti-Fog	P Z87 + U6	P Z 8 7 +
SB2815S	Coffee	P Z87 + U6 L3	P Z 8 7 +
SB2820S	Gray	P Z87 + U6 L2.5	P Z 8 7 +
SB2820ST	Gray H2X Anti-Fog	P Z87 + U6 L2.5	P Z 8 7 +
SB2830S	Amber	P Z87 + U6	P Z 8 7 +
SB2840S	Orange	P Z87 + S	PZ87 +
SB2860S	Infinity Blue	P Z87 + U6 L1.3	PZ87 +
SB2860ST	Infinity Blue H2X Anti-Fog	P Z87 + U6 L1.3	PZ87 +
SB2870S	Silver Mirror	P Z87 + S	PZ87 +
SB2875S	Blue Mirror	P Z87 + S	PZ87 +
SB2880S	Indoor/Outdoor Mirror	P Z87 + U6 L1.7	PZ87 +
SCB2810S	Clear	P Z87 + U6	PZ87 +
SCC2810S	Clear	P Z87 + U6	P Z 8 7 +
SCC2810ST	Clear H2X Anti-Fog	P Z87 + U6	P Z 8 7 +
SCC2870S	Silver Mirror	P Z87 + S	P Z 8 7 +
SCG2810ST	Clear H2X Anti-Fog	P Z87 + U6	P Z 8 7 +

#### **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

 ${\bf Z87:}\,$  ANSI standard for Eye and Face protection devices

+: High Impact