### **PMXSLIM®**



Slim Fit for Smaller Facial Features



#### **Black Temples**

Part Lens
SB7110S • Clear
SB7110ST • Clear H2X Anti-Fog
SB7120S • Gray

SB7120ST • • • • Gray H2X Anti-Fog
SB7138S • • • Sandstone Bronze
SB7180S • • Indoor/Outdoor Mirror

- PMXSLIM has a slim fit for smaller facial features.
- Lenses provide 99.9% protection against harmful UV rays.
- Dual injected temple design includes soft rubber tips for a non-slip fit.
- Soft, adjustable PVC nose piece generates a cushion for all day comfort.
- High quality optics provide a clear, panoramic view without obstruction.
- Wrap-around, single lens design performs with incredible 10 base curve, including side protection that extends to the temples.

# Bridge: 14.5mm Closest Point Between Lens: 9mm Closest Point Between Temple Tips: 86mm Lens Base: 10 Curve Lens Size Diagonal: 137.7mm Lens Size Vertical: 45mm Lens Thickness: 2.3mm Overall Length (Lens-Tip): 170mm Overall Width (Hinge-Hinge): 129mm PD: 68mm Weight: 25g

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

## **PMXSLIM®**

#### Slim Fit for Smaller Facial Features

COMPONENT	MATERIAL	FEATURES	
Hinge	Polycarbonate	3 barrel type, integral to lens/temples	
Lens	Polycarbonate	10 base curve, wrap around design with side protection extended to temples	
Townso Tino	Polycarbonate	- Spatula with soft tip end	
Temple Tips	TPE		
Side Shields	Polycarbonate	Integral to Lens	
Nose Piece	PVC	Slip on type, pillow softness	
Screw	Stainless Steel	Standard hinge screw	
Frame	Polycarbonate	Integral to Lens	

PART	LENS	LENS MARKING	FRAME MARKING
SB7110S	Clear	P Z87 + U6	P Z87 +
SB7110ST	Clear H2X Anti-Fog	P Z87 + U6	P Z87 +
SB7120S	Gray	P Z87 + U6 L2.5	P Z87 +
SB7120ST	Gray H2X Anti-Fog	P Z87 + U6 L2.5	P Z87 +
SB7138S	Sandstone Bronze	P Z87 + S	P Z87 +
SB7180S	Indoor/Outdoor Mirror	P Z87 + U6 L1.7	P Z87 +

#### **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