PROXIMITY®

Flame resistant foam padding













Black Frame

Part Lens

ESB9310ST•••• Clear H2X Anti-Fog
ESB9320ST•••• Gray H2X Anti-Fog
ESB9330ST•••• Amber H2X Anti-Fog

ESB9380ST • • • Indoor/Outdoor Mirror Anti-Fog

- 9.5 base curve lens provides excellent side protection.
- Flame resistant foam padding in a lightweight spectacle 26.3gm.
- Slim co-injected temples for snug, secure fit.
- Scratch resistant polycarbonate lens provides 99% UVA/B/C protection.

GENERAL SPECIFICATION Bridge: 16.5mm Closest Point Between Lens: 14.5mm Closest Point Between Temple Tips: 77mm Lens Base: 9.5 Curve Lens Size Diagonal: 75.8mm Lens Size Vertical: 50.4mm Lens Thickness: 1.6mm Overall Length (Lens-Tip): 161mm Overall Width (Hinge-Hinge): 135mm PD: 64mm Weight: 26.3gm



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

COMPONENT	MATERIAL	FEATURES	
Lens	Polycarbonate	9.5 base curve, wrap around lens	
Temple	Polycarbonate	Over-molded spatula temples with soft tips	
	TPE		
Foam Gasket	Nylon	For dust protection with ventilation	
	EVA Foam		
Hinge	Polycarbonate	3 barrel type	
Screw	Stainless Steel	Standard hinge screw	

PART	LENS	LENS MARKING	FRAME MARKING
ESB9310ST	Clear H2X Anti-Fog	2 C - 1.2 P 1 F N CE	CE P EN 166 F
ESB9320ST	Gray H2X Anti-Fog	2 C - 1.2 P 1 F N CE	CE P EN 166 F
ESB9330ST	Amber H2X Anti-Fog	2-1.2 P 1 F CE	CE P EN 166 F
ESB9380ST	Indoor/Outdoor Mirror Anti-Fog	5-1.7 P 1 F CE	CE P EN 166 F

LENS MARKING

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:

S: Extra strong, resists a 22mm, 43g ball falling 1.30 m/s F: Low energy impact, resists a 6mm, 0.86g at 45 m/s B: Medium energy impact, resists a 6mm, 0.86g at 120 m/s

A: High energy impact, resists a 6mm, 0.86g at 190 m/s

Symbols:

P: Manufacture Indication N: Filter with Anti-Fog features CE: European Standard

FRAME MARKING

Symbols:

CE: European Standard P: Manufacture Indication

EN166: CE specification for protective eyewear

Mechanical Strength:

F: Low energy impact

B: Medium energy impact

BT: Medium energy impact at extreme temperatures

Protection Class:

3: Protection against liquid droplets

4: Protection against large dust