



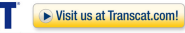
SPECIAL FEATURES:

- Crafted from high-grade polycarbonate, machined from virgin materials and formed to shape.
- Lens/frame design allows air to flow freely up and away from lens to prevent fogging
- Align lens angle to proper position for work application with ratcheting lens pitch adjustment
- Temples adjust to four different lengths
- Adjustable nose pad conforms to broad range of bridge sizes
- Clip and tension mounted 9.5 base curved lens eliminates screws or rivets for easy and quick lens replacement
- Provides 99% UV protection.

GENERAL SPECIFICATIONS

Lens Thickness: 2.42mm PD 68mm Lens Base 9.5 curve Weight 28gm Lens size vertical 45.5mm Lens Size Diagonal 83mm Bridge 9.6mm Temple length (lens-tip) 54-166mm Overall Width (hinge-hinge) 138mm

Closest point between lens 16.6mm
Temple tips 75-76mm



35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001

FRAME AND LENS OPTIONS:

Frame colors: Black, Crystal Blue, Crystal Clear, Crystal Gray

Lens options: Clear, Clear Anti-fog, Coffee, Gray, Gray Anti-fog, Orange,

Infinity Blue, Silver Mirror, Blue Mirror, I/O mirror

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 and slippage
Soft Nose Pad	PVC	
Sleeve (on temple)	Polycarbonate	Unique ratchet mechanism w/ length adjustable temple to create a custom fit. Slim design makes entire glass stylish & attractive
Temple	Polycarbonate	
Hinge	Polycarbonate	3 barrel type, integral to frame /part (sleeve)
Screw	Stainless Steel	standard hinge screw

MARKINGS

Lens: As per standard Frame: As per standard

PACKAGING

1 pc in a polybag; 12 pcs in an inner box; 300 pcs in a case

STANDARDS

MEETS ANSI Z87.1 STANDARDS and CE EN 166 CERTIFIED TEST RESULTS AVAILABLE UPON REQUEST

