



SPECIAL FEATURES:

- Conventional plastic frames offer wire core temple for easy adjustment.
- Lenses provide 99% protection against harmful UV rays.

GENERAL SPECIFICATIONS

Lens Thickness: 2.3mm PD 68 mm Lens Base 4.0 curve Weight 50 gm 63.7mm Lens size vertical 68mm Lens Size Diagonal Bridge 32.4 mm Temple length (lens-tip) 147mm

Overall Width (hinge-hinge) 139mm

FRAME AND LENS OPTIONS:

Frame colors: Caramel

Lens options: Clear, Grey, 3.0 IR filter, 5.0 IR filter

COMPONENT	MATERIAL	FEATURES
Lens	Polycarbonate	conventional shaped dual lens
Frame	Cellulosis	standard 2 lens frame
Side Shield	Polycarbonate	integral to temple
Nose piece	Polycarbonate	integral to frame
Sleeve (on temple)	n/a	n/a
Temple	Cellulosis	fixed w/wire core
Temple tip	n/a	n/a
Hinge	Cellulosis	3 barrel type, integral to frame
Screw	Stainless Steel standard hinge screw	

MARKINGS

PACKAGING

STANDARDS

MEETS ANSI Z87.1 STANDARDS TEST RESULTS AVAILABLE UPON REQUEST