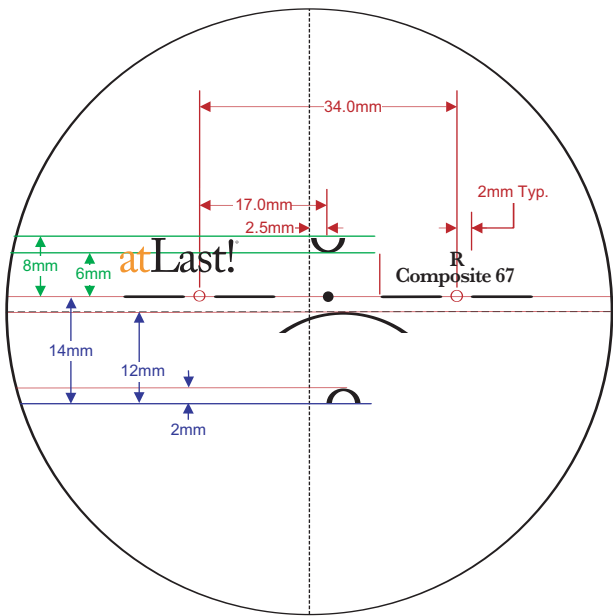


Lens Geometry

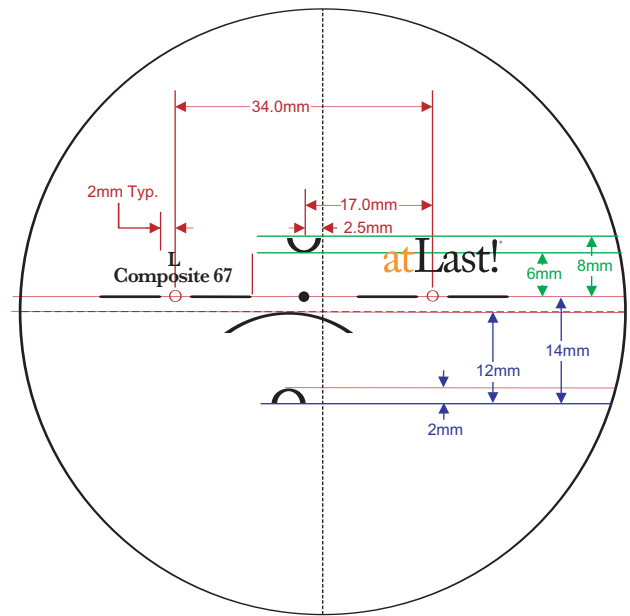
Base Curve	Diameter (mm)	Decenter (mm)	Effective Diameter (mm)	True Curve (1.53)	Convex Radius (mm)	Back Curve (1.53)	Center Thickness (mm)	Edge Thickness (mm)
2.50	75	2.5	80	2.23	237.00	5.06	7.0	10.5
4.00	75	2.5	80	3.88	137.00	5.06	7.0	8.0
5.00	75	2.5	80	4.98	106.50	5.12	7.5	7.5

Material

- Composite 67 Hi-Index
- Abbe 31
- 100% UV-A and UV-B Absorption
- $n_d=1.660$
- Specific Gravity 1.36 g/ccm



Right Lens



Left Lens

Permanent Engravings	Nasal Engraving	Temple Engraving
atLast! Composite 67	○ !67	○ 250
atLast! Composite 67 Transitions® Lenses (Gray & Brown)	!67T	250



Base Curve Selection Chart – Composite 67
(updated: April 23, 2009)

Minus Cylinder

	0.00	-0.25	-0.50	-0.75	-1.00	-1.25	-1.50	-1.75	-2.00	-2.25	-2.50	-2.75	-3.00	-3.25	-3.50	-3.75	-4.00
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-5.50																	
-5.75																	
-6.00																	

Sphere

5.00 Base

4.00 Base

2.50 Base

Prescription Range
(Composite 67 Clear and Composite 67 Transitions Gray or Brown)

- Sphere: +3.50D to -6.00D
- Cylinder: up to -4.00D
- Add power: 1.75D to 3.00D

888-749-3567
www.atLastlens.com

U.S. Patent No. 7,475,985.
Other US and Foreign Patents Pending.

