



# PMMA Lens

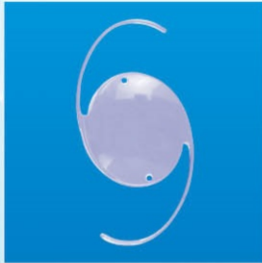
## Single Piece PMMA Intraocular Lens

Most of our lenses are Produced with 1:1 Anterior to Posterior Curvature ratio. This "Equiconvex" design Permits the thinnest possible lenses, which will provide outstanding Optical imaging with less Spherical aberration than conventional IOL.

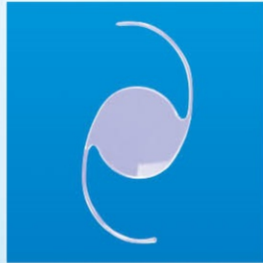
UVHC65-130 / UVHC65-135



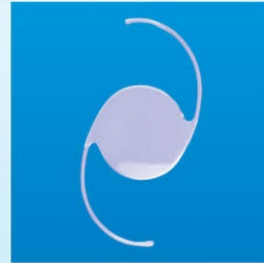
UVHC60-125 / UVH60-130



UVC55-125



UVC50-120 / UVC525-120



UVAC60-125



### Technical Specification

Optic 6.5 mm.

Diametral 13.0 / 13.5 mm.

Modified C, 10°

Equiconvex/Bioconvex

Holes 0,2

Diopters +8.0 to +30.0

"A" Constant 118.5

Optic 6.0 mm.

Diametral 12.5 / 13.0 mm.

Modified C, 10°

Equiconvex/Bioconvex

Holes 0,2

Diopters +8.0 to +30.0

"A" Constant 118.2 / 118.4

Optic 5.5 mm.

Diametral 12.5 mm.

Modified C, 10°

Equiconvex/Bioconvex

Holes 0

Diopters -5.0 to +32.0

"A" Constant 118.0

Optic 5.0 / 5.25 mm.

Diametral 12.0 mm. / 12.0 mm.

Modified C, 10°

Equiconvex/Bioconvex

Holes 0

Diopters +8.0 to +30.0

"A" Constant 118.2 / 118.0

Optic 6.0 mm.

Diametral 12.5 mm.

Kelman Multiflex, 0° Angulation

Equiconvex/Bioconvex

Holes 0

Diopters 10 to 30

"A" Constant 115.1

### Features:

- UVHC65-130 / UVHC65-135, UVHC60-125 / UVH60-130 are available with holes.
- UVC55-125, UVC50-120 / UVC525-120 are available without holes.
- Diopters available in 0.5 increments from +8.0 to +30.0.
- Special features can be implemented on request.
- 5 to +8 Diopters are also available in certain One Piece style.
- All "A" Constant & "AC" Depths are estimated value & not based on clinical Data.
- Three piece PMMA IOLs are also available.

REGD. OFFICE:

MANUFACTURED BY:

**OMNI LENS PVT.LTD.** 5, "SAMRUDDHI", OPP. SAKAR-III, NAVRANGPURA, AHMEDABAD-380 014. (India)  
Ph : +91-79-27544031-32-34 Fax : +91-79-27544035 E-mail : info@omnilens.in [www.omnilens.in](http://www.omnilens.in)

Rated **NSIC-CRISIL SE 1A**

An ISO 9001 & 13485  
Certified Company

