

360° Square Edge:

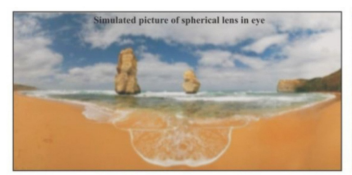
- A 360° IOL sharp optic edge is a crucial factor to avoid LEC migration and the refore the formation of PCO after cataract surgery.
- Excellent capsular contact allows no space for the cells to migrate
- Acts as a mechanical barrier for cell proliferation.

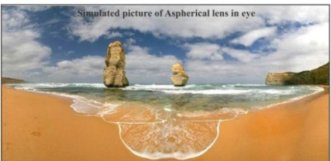


Aspheric Optic:

The most notable benefit of aspheric lenses is their ability to correct for spherical aberration. Spherical aberration has an impact on loss of contrast sensitivity and visual acuity. In general, Intraocular lenses can be manufactured with positive spherical aberration (+SA), negative spherical aberration (-SA), or free of any spherical aberration (SA=0).

We offer aspheric intraocular lenses with negative spherical aberration (-SA). This kind of IOLs have a negative spherical aberration (-SA) so that it offsets all or part of the positive SA of average cornea. This kind of lens gives best visual acuity and contrast sensitivity with modest depth of focus.





Also available in Pre-Loaded & Two Step delivery System

Features:

- 360° Square Edge Optics, minimize the chance of PCO.
- Singlepiece Lens with Double muscle.
- Increase the functional vision without compromising the contrast sensitivity.
- Ideal lens for an Optimal Visual Comfort.

| (1) | SPECIFICATION | | | |
|----------------|---------------------------|--|---------------------------|--|
| 360°Square Edg | Material | Hydrophobic Material- UV-A Blocking | Material | Hydrophobic Material- UV-A Blocking |
| | Manufactured | Mold & Lathe Cut | Manufactured | Mold & Lathe Cut |
| | Model No | LBHF32UVASP | Model No | CBHF33UVASP |
| | Optic Style (For + Diop.) | Biconvex | Optic Style (For + Diop.) | Biconvex |
| | Optic Style (For - Diop.) | Meniscus | Optic Style (For - Diop.) | Meniscus |
| | Convexity | Aspheric | Convexity | Aspheric |
| | Optic Size | 6.0 mm | Optic Size | 6.00 mm |
| | Diametral | 12.5 mm | Diametral | 13.00 mm |
| | Haptic Style | "C" Loop, 0° Angulation | Haptic Style | "C" Loop, 0° Angulation |
| | "A" Constant | 117.8 | "A" Constant | 117.8 |
| | Diopters | -5.0 to +35.0 (0.5 increment in all diopter available) | Diopters | -5.0 to +35.0 (0.5 increment in all diopter available) |
| | Refractive Index | 1.56 | Refractive Index | 1.56 |

"Water content is less than 0.5%".

REGD. OFFICE: .



Rated NSIC-CRISIL SE 1A

An ISO 13485 **Certified Company**

