

Refractive - Diffractive Optic | Slanted Transition Zones 360° Square Edge | Aberration Neutral Micro Incision Lens

Reviving Vision

DIFFRACTIVE HYDROPHOBIC INTRA OCULAR LENS



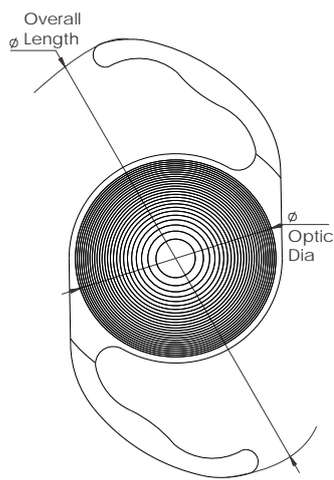
- Hydrophobic MICL.
- Enhances Contrast Providing Excellent Near, Intermediate & Distance Vision.
- Refractive Diffractive Aspheric Optics.
- Pale Yellow tint to Replicate Natural Lens Color and to block harmful high energy blue light
- Proprietary Hydrophobic Material eliminates Glistening Effect.
- Slanted transition Zones of decreasing Height which Reduces Light Scattering & halos.

STERILE SOLUTION

STERILE



Specification:



Model	EYPHORA -01
Material	Hydrophobic Acrylic (Yellow Tinted)
IOL Powers	+0.0 D to +30.0 D in 0.5 D Steps (Spherical Equivalent Diopters)
Addition for Near Focus	+3.25 D
Optic Diameter	6.00 mm
Overall Length	12.50 mm
Optic Type	Modified Refractive - Diffractive & Aspheric Surface
Haptic Angulation	0° (Plano)
Haptic Configuration	Modified C-L Haptic
Refractive Index	1.53
A-Constant	118.6 (SRK-T, US Biometry)*
	119.08 (SRK-T, Optical Biometry)*

*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL.

EYPHORA

EYPHORA LIFESCIENCE PVT.LTD.

4th floor | Office-415 | Fortune Business Hub | Nr.Science City
Next to Shukan Place Bunglow | Opp: Ugati Lake View Flate
Sola | Ahmedabad - 380060 | Gujarat | India | www.eyphora.com
Email: aadarsh@eyphora.com | Mobile: +91 7016289370



QR Code - Company URL

The Perfect Astigmatism Correcting IOL- Presbyopia Free Vision for your Patient

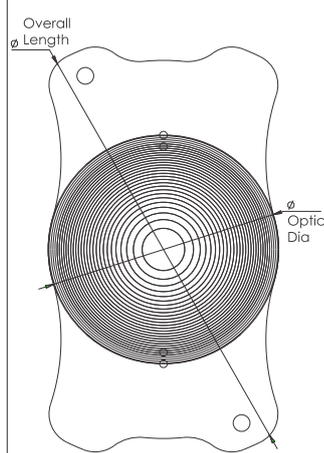
Customized Astigmatism Correcting Presbyopic IOL

SmartToric *multifocal*



- Refractive - Diffractive Optic
- Astigmatism Correcting IOL
- 360° Square Edge
- Aspheric Optic
- Enhanced Contrast
- No Axis marking
- No Rhexis Marking
- No Alignment
- No Lens Rotation
- ELP Optimized Design
- Anti - Rotation haptic Pads

Specification:



Model	AAD-2	AAD-2A	AAD-2B	AAD-2C	AAD-2D	AAD-2E	AAD-2F
Material	Hydrophilic Acrylic (Yellow Tinted)						
IOL Powers	+0.0 D to +30.0 D (in 0.5 D Steps) (Spherical Equivalent Diopters)						
	Customized Range 35.00 D to 40.0 D (in 0.5 D Steps)						
IOL Cylinder Power	1.00 D	1.50 D	2.00 D	2.50 D	3.00 D	3.50 D	4.00 D
Addition for Near Focus	+3.5 D						
Optic Diameter	6.00 mm						
Overall Length	10.50 mm to 12.00 mm						
Optic Type	Anterior - Diffractive Aspheric Posterior - Toric Optic						
Haptic Angulation	0° (Plano)						
Haptic Configuration	Plate Haptic						
Refractive Index	1.465						
A-Constant	118.04 (SRK-T, US Biometry)*						
	118.28 (SRK-T, Optical Biometry)*						
Online Calculator	www.toric.aadpri.com						

*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL.

STERILE SOLUTION 

EYPHORA

EYPHORA LIFESCIENCE PVT.LTD.

4th floor | Office-415 | Fortune Business Hub | Nr.Science City
Next to Shukan Place Bunglow | Opp: Ugati Lake View Flate
Sola | Ahmedabad - 380060 | Gujarat | India | www.eyphora.com
Email: aadarsh@eyphora.com | Mobile: +91 7016289370



QR Code - Company URL

Innovative Refractive - Diffractive Intraocular Lens

Refractive - Diffractive Optic | Astigmatism Correcting Square Edge | Aspheric Optic

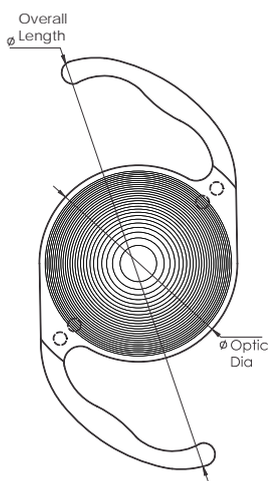
Complete Synchronized Vision With Astigmatism Correction

TORIC MULTIFOCAL INTRA OCULAR LENS



- Provides multifocal vision (Near, Intermediate and Distance)
- Compensates precisely for Astigmatic Errors of the Eye.
- Reduces pupil dependency.
- Balanced Distribution of Light Energy for all Pupils.

Specification:



Model	AAD-3	AAD-3A	AAD-3B	AAD-3C	AAD-3D	AAD-3E	AAD-3D
Material	Hydrophobic Acrylic (Yellow Tinted)						
IOL Powers	+6.0 D to +30.0 D (in 0.5 D Steps) (Spherical Equivalent Diopters)						
IOL Cylinder Power	1.00 D	1.50 D	2.00 D	2.50 D	3.00 D	3.50 D	4.00 D
Addition for Near Focus	+3.25D						
Optic Diameter	6.00 mm						
Overall Length	13.00 mm						
Optic Type	Anterior - Diffractive Aspheric Posterior - Toric Optic						
Haptic Angulation	0° (Plano)						
Haptic Configuration	Modified C-L Haptic						
Refractive Index	1.53						
A-Constant	118.6 (SRK-T, US Biometry)*						
	119.08 (SRK-T, Optical Biometry)*						
Online Calculator	www.toric.aadpri.com						

*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL.

STERILE SOLUTION 

EYPHORA

EYPHORA LIFESCIENCE PVT.LTD.

4th floor | Office-415 | Fortune Business Hub | Nr.Science City
 Next to Shukan Place Bunglow | Opp: Ugati Lake View Flate
 Sola | Ahmedabad - 380060 | Gujarat | India | www.eyephora.com
 Email: adarsh@eyephora.com | Mobile: +91 7016289370

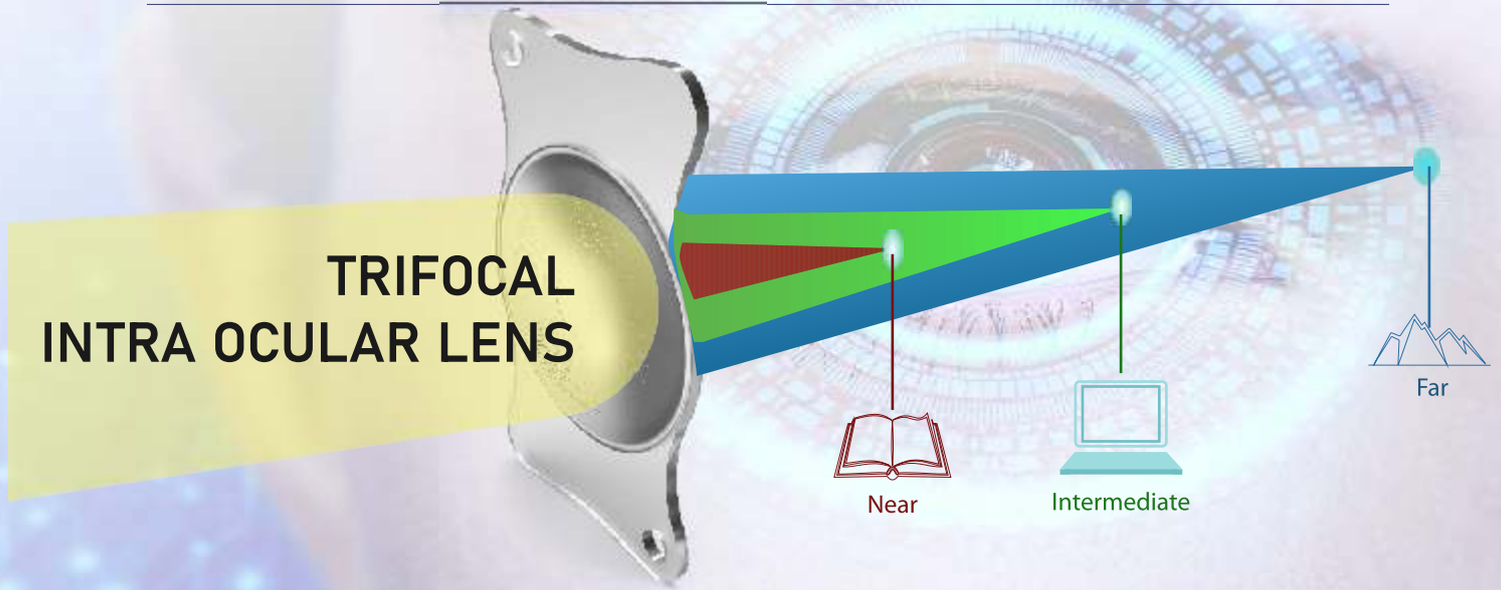


QR Code - Company URL

The True Trifocal IOL

For Near, Intermediate and Distance Vision

Intellectually Redefined Vision



TRIFOCAL INTRA OCULAR LENS

- Provides Trifocal Vision (Near, Intermediate and Distance)
- Reduces Pupil Dependency
- The True Trifocal IOL
- Balanced Distribution of Light

Specification:	Model	EYPHORA -04
<p>Overall Length ϕ</p> <p>Optic Dia ϕ</p>	Material	Hydrophilic Acrylic
	IOL Powers	+0.0 D to +40.0 D in 0.5 D Steps <small>(Spherical Equivalent Diopters)</small>
	Addition for Near Focus	+3.5 D for Near +1.8 D for Intermediate
	Optic Diameter	6.00 mm
	Overall Length	10.75 mm to 11.25 mm
	Optic Type	Diffraction Trifocal Aspheric Optic
	Haptic Angulation	0° (Plano)
	Haptic Configuration	Modified Plate Haptic
	Refractive Index	1.465
	A-Constant	118.04 (SRK-T, US Biometry)*
	118.28 (SRK-T, Optical Biometry)*	

*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL.

EYPHORA

EYPHORA LIFESCIENCE PVT.LTD.

4th floor | Office-415 | Fortune Business Hub | Nr.Science City
 Next to Shukan Place Bunglow | Opp: Ugati Lake View Flate
 Sola | Ahmedabad - 380060 | Gujarat | India | www.eyephora.com
 Email: aadarsh@eyephora.com | Mobile: +91 7016289370



QR Code - Company URL

Innovative Refractive - Diffractive Intraocular Lens

Refractive - Diffractive Optic | Slanted Transition Zones
360° Square Edge | Aberration Neutral

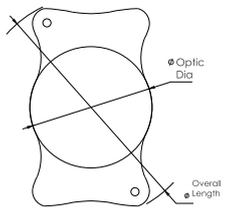
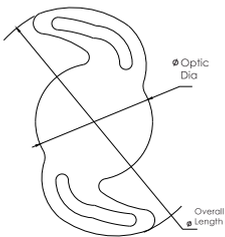
Intellectually Redefined Vision

DIFFRACTIVE HYDROPHILIC INTRA OCULAR LENS



- **New Generation Refractive** - Diffractive Presbyopic IOL.
- **Provides Better Visual Outcomes** by Reducing Reflected Glare.
- **Provides Full Range of Vision.**
- **Reduces Pupil Dependency.**
- **Balanced Distribution of Light Energy** for all Pupils.
- **Reduces Scattering of Light** & Halos through Slanted transition Zones.
- **Less Sensitive to De-Centration.**

Specification:



Model	EYPHORA -05	EYPHORA -05A	EYPHORA -05B	EYPHORA -05C	EYPHORA -05D	EYPHORA -05E
Material	Hydrophilic Acrylic					
IOL Powers	+0.0 D to +30.0D (in 0.5 D steps)					
Addition for Near Focus	+4.0 D	+3.5 D	+3.0 D	+4.0 D	+3.5 D	+3.0 D
Customized Optic Diameter	6.00 mm			6.00 mm		
Customized Overall Length	12.50 mm			11.00 mm		
Optic Type	Refractive - Diffractive Aspheric Optic					
Haptic Angulation	0°					
Haptic Configuration	Double Haptic			Plate Haptic		
Refractive Index	1.465					
A-Constant	117.9 (SRK-T, US Biometry)*			118.04 (SRK-T, US Biometry)*		
	118.4 (SRK-T, Optical Biometry)*			118.28 (SRK-T, Optical Biometry)*		

*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL.

EYPHORA

EYPHORA LIFESCIENCE PVT.LTD.

4th floor | Office-415 | Fortune Business Hub | Nr.Science City
Next to Shukan Place Bunglow | Opp: Ugati Lake View Flate
Sola | Ahmedabad - 380060 | Gujarat | India | www.eyphora.com
Email: adarsh@eyphora.com | Mobile: +91 7016289370



QR Code - Company URL

Aspheric Optic | Yellow Foldable | Micro Incision Lens Astigmatism Correcting IOL

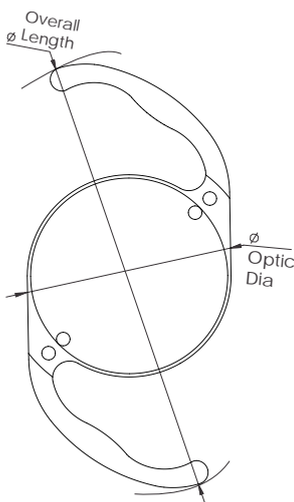
Proprietary Hydrophobic Material with UV Protection



- Aspheric Optic profile ensures clear vision.
- Proprietary Hydrophobic Acrylic material with yellow tint mimics to the Adult Natural Lens.
- Design Ensures perfect stability inside the capsular bag, lowering incidence of PCO.
- Manufactured by Synchronized cast molding procedure which ensures predictable outcome.

TORIC HYDROPHOBIC INTRA OCULAR LENS

Specification:



Model	AAD-6	AD-6A	AD-6B	AD-6C	AD-6D	AD-6E	AD-6F	AD-6G	AD-6H	AD-6I	AD-6J
Material	Hydrophobic Acrylic (Yellow Tinted)										
IOL Powers	+0.0 D to +30.0 D (in 0.5 D Steps) (Spherical Equivalent Diopters)										
Cylinder Range	+1.0 D to +6.00 D (in 0.5 D Steps)										
Optic Diameter	6.0 mm										
Overall Length	12.85 mm										
Optic Type	Toric Aspheric Optic										
Haptic Angulation	0° (Plano)										
Haptic Configuration	Modified C-L Haptic										
Refractive Index	1.53										
A-Constant	118.52 (SRK-T, US Biometry)*										
	119.0 (SRK-T, Optical Biometry)*										
Online Calculator	www.toric.aadpri.com										

*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL.

EYPHORA

EYPHORA LIFESCIENCE PVT.LTD.

4th floor | Office-415 | Fortune Business Hub | Nr.Science City
Next to Shukan Place Bunglow | Opp: Ugati Lake View Flate
Sola | Ahmedabad - 380060 | Gujarat | India | www.eyphora.com
Email: aadarsh@eyphora.com | Mobile: +91 7016289370

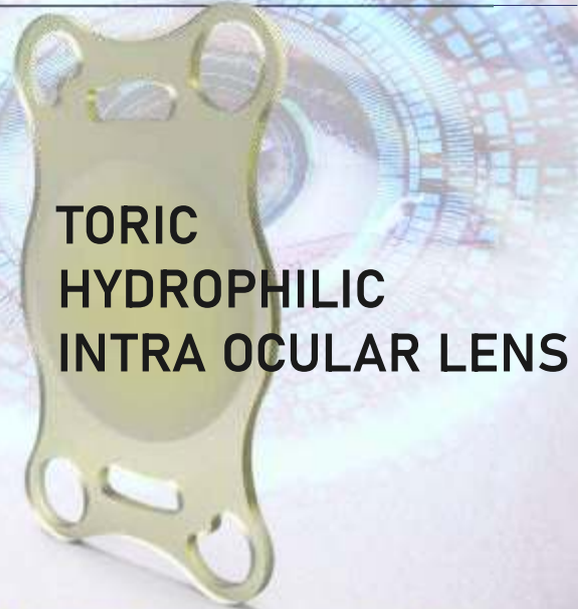


QR Code - Company URL

Innovative Intraocular Lens Customized Optic Size & Overall Length for Each Patients.

Treating Astigmatism was never so easy

- No Axis marking
- No Rhexis Marking
- No Alignment
- No Lens Rotation
- ELP Optimized Design
- Anti - Rotation haptic Pads



UST Ensures 100% Predictable Refractive Outcome

Specification:	Model	EYPHORA -07
<p>Overall Length</p> <p>Optic Dia</p>	Material	Hydrophilic Acrylic (Yellow Tinted)
	IOL Powers	-10.00 D to +40.00 D (In 0.5 D Steps)
	Cylinder Power	+0.50 D to 10.00 D (in 0.5 D Steps)
		Customized Cylinder Range 11.00 D to 20.00 D (in 0.5 D Steps)
	Optic Diameter	6.0 mm (Customized Range 5 mm to 6.5 mm)
	Overall Length	11.00 mm (Customized Range 11 mm to 14 mm (0.25 Steps))
	Optic Type	Toric Aspheric Optic
	Haptic Angulation	0 Degrees (Planner)
	Haptic Configuration	Modified Plate haptic
	Refractive Index	1.465
A-Constant	118.4 (SRK-T, US Biometry)*	
	118.28 (SRK-T, Optical Biometry)*	
Online Calculator	www.toric.aadpri.com	

*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL.

EYPHORA

EYPHORA LIFESCIENCE PVT.LTD.

4th floor | Office-415 | Fortune Business Hub | Nr.Science City
Next to Shukan Place Bunglow | Opp: Ugati Lake View Flate
Sola | Ahmedabad - 380060 | Gujarat | India | www.eyephora.com
Email: aadarsh@eyephora.com | Mobile: +91 7016289370



QR Code - Company URL

Aberration Controlled | Preloaded Delivery System Yellow Foldable | Micro Incision Lens

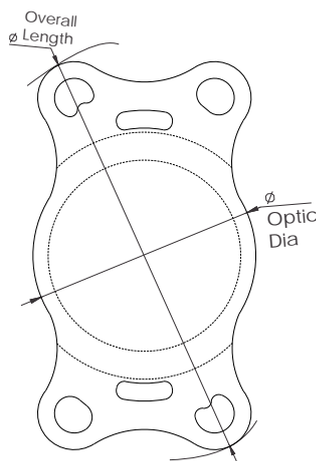
ELP Optimized Design for Predictable Refractive Outcome

PRE LOADED HYDROPHOBIC INTRA OCULAR LENS (YELLOW)



- Upper left pattern for direction. Picture shows anterior side
- Flexible haptic pads accommodate as per bag size. It will ensure stability in all type of eyes
- Posterior Square edge to minimize the risk of PCO.
- COC optimized optic profile.
Aberration controlled optic ensures excellent contrast without compromising depth of focus
- Optimized Blue Blocker ensures minimal RPE Cells due to High Energy Blue light and enhances the quality of vision
- MICL
- Cut-off ensures, Contraction forces will not be transferred on optic and ELP will be maintained for steady refractive outcome

Specification:



Model	EYPHORA -08
Material	Hydrophobic (Yellow Tinted)
IOL Powers	+10.0 D to +27.0 D (0.5 D Steps)
Optic Diameter	6.00 mm
Overall Length	11.00 mm (Customized Range 10.50 mm to 12.00 mm)
Optic Type	Negative Aspheric Optic
Haptic Angulation	0° (Plano)
Haptic Configuration	Plate - Accommodative Haptic
Refractive Index	1.53
A-Constant	118.52 (SRK-T, US Biometry)*
	119.0 (SRK-T, Optical Biometry)*

*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL.

EYPHORA

EYPHORA LIFESCIENCE PVT.LTD.

4th floor | Office-415 | Fortune Business Hub | Nr.Science City
Next to Shukan Place Bunglow | Opp: Ugati Lake View Flate
Sola | Ahmedabad - 380060 | Gujarat | India | www.eyphora.com
Email: aadarsh@eyphora.com | Mobile: +91 7016289370



QR Code - Company URL

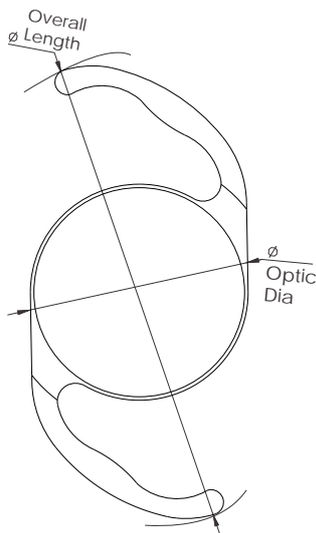
Hydrophobic Pre-loaded IOL Micro Incision Lens

ELP Optimized Design for Predictable Refractive Outcome

PRE LOADED HYDROPHOBIC INTRA OCULAR LENS (CLEAR)

- One Handed Technique
- Reduced Preparation Time
- Optimal Refractive Outcome
- Predictable & reliable Injection

Specification:



Model	EYPHORA -09
Material	Hydrophobic (Clear)
IOL Powers	+10.0 D to +27.0 Diopter (in 0.5 D steps)
Optic Diameter	6.0 mm
Overall Length	12.50 mm
Optic Type	Aspheric Optic
Haptic Angulation	0° (Plano)
Haptic Configuration	Modified C-L Haptic
Refractive Index	1.53
A-Constant	118.52 (SRK-T, US Biometry)*
	119.0 (SRK-T, Optical Biometry)*

*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL.

EYPHORA

EYPHORA LIFESCIENCE PVT.LTD.

4th floor | Office-415 | Fortune Business Hub | Nr.Science City
Next to Shukan Place Bunglow | Opp: Ugati Lake View Flate
Sola | Ahmedabad - 380060 | Gujarat | India | www.eyphora.com
Email: adarsh@eyphora.com | Mobile: +91 7016289370



QR Code - Company URL

Aberration Neutral | Aspheric Optic | Square Edge Blue Blocker Yellow | Micro Incision Lens

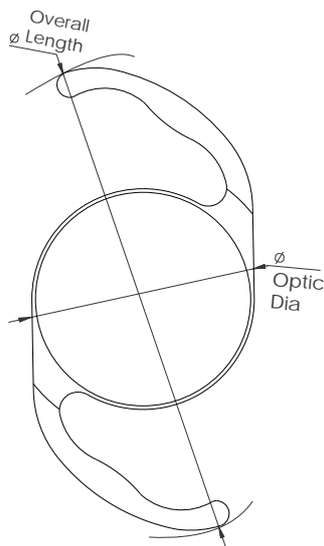
Yellow Hydrophobic Acrylic Intraocular Lens



- **The** lens design ensures smooth insertion and proper **Positioning** inside the eye.
- **Square Edge** reduces the incidence of PCO.
- **Reduces** the incidence of Vacuole formation.
- **The** material has a Refractive Index of 1.53 which is **optimal** to prevent reflectivity
- **Proprietary Hydrophobic Material** eliminates Glistening **Effect**.

HYDROPHOBIC INTRA OCULAR LENS (YELLOW)

Specification:



Model	EYPHORA -10
Material	Hydrophobic (Yellow Tinted)
IOL Powers	+0.0 D to +35.0 Diopter (0.5 D steps)
Optic Diameter	6.0 mm
Overall Length	12.50 mm
Optic Type	Aspheric Optic
Haptic Angulation	0° (Plano)
Haptic Configuration	Modified C-L Haptic
Refractive Index	1.53
A-Constant	118.52 (SRK-T, US Biometry)*
	119.0 (SRK-T, Optical Biometry)*

*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL.

EYPHORA

EYPHORA LIFESCIENCE PVT.LTD.

4th floor | Office-415 | Fortune Business Hub | Nr.Science City
Next to Shukan Place Bunglow | Opp: Ugati Lake View Flate
Sola | Ahmedabad - 380060 | Gujarat | India | www.eyphora.com
Email: aadarsh@eyphora.com | Mobile: +91 7016289370



QR Code - Company URL

Innovative Intraocular Lens

Aberration Neutral | Aspheric Optic | Square Edge

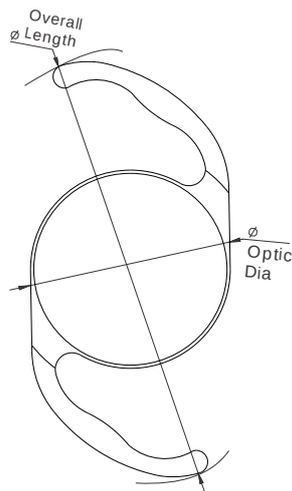
Proprietary Hydrophobic Material with UV Protection



- The lens design ensures smooth insertion and proper Positioning inside the eye.
- Square Edge reduces the incidence of PCO.
- Reduces the incidence of Vacuole formation.
- The material has a Refractive Index of 1.53 which is optimal to prevent reflectivity
- Proprietary Hydrophobic Material eliminates Glistening Effect.

HYDROPHOBIC INTRA OCULAR LENS (CLEAR)

Specification:



Model	EYPHORA -11
Material	Hydrophobic Acrylic
IOL Powers	+0.0 D to +30.0 Diopter (0.5 D steps)
Optic Diameter	6.0 mm
Overall Length	12.50 mm
Optic Type	Aspheric Optic
Haptic Angulation	0° (Plano)
Haptic Configuration	Modified C-L Haptic
Refractive Index	1.53
A-Constant	118.52 (SRK-T, US Biometry)*
	119.0 (SRK-T, Optical Biometry)*

*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL.

EYPHORA

EYPHORA LIFESCIENCE PVT.LTD.

4th floor | Office-415 | Fortune Business Hub | Nr.Science City
Next to Shukan Place Bunglow | Opp: Ugati Lake View Flate
Sola | Ahmedabad - 380060 | Gujarat | India | www.eyphora.com
Email: adarsh@eyphora.com | Mobile: +91 7016289370



QR Code - Company URL

Innovative Intraocular Lens

Negative Aspheric Optic | Blue Blocker yellow
360° Square Edge | Enhanced Contrast

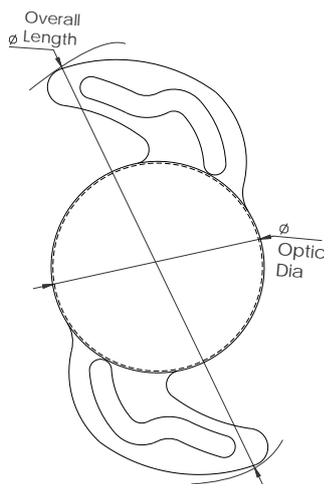
Providing best contrast sensitivity and
improved functional vision



- **The lens design ensures** smooth insertion and proper **Positioning inside the eye.**
- **The 360° Square Edge** reduces the incidence of PCO.
- **CoC optimized optic** ensures excellent contrast & depth of focus.
- **Pale Yellow tint to Replicate** Natural Lens Color and to **block harmful high** energy blue light

HYDROPHILIC INTRA OCULAR LENS (YELLOW)

Specification:



Model	EYPHORA -12
Material	Hydrophilic Acrylic (Yellow Tinted)
IOL Powers	+10.0 D to +30.0 Diopter (0.5 D steps)
Optic Diameter	6.00 mm
Overall Length	12.50 mm
Optic Type	Negative Aspheric Optic
Haptic Angulation	0° (Plano)
Haptic Configuration	Double Haptic
Refractive Index	1.465
A-Constant	117.9 (SRK-T, US Biometry)*
	118.4 (SRK-T, Optical Biometry)*

*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL.

EYPHORA

EYPHORA LIFESCIENCE PVT.LTD.

4th floor | Office-415 | Fortune Business Hub | Nr.Science City
Next to Shukan Place Bunglow | Opp: Ugati Lake View Flate
Sola | Ahmedabad - 380060 | Gujarat | India | www.eyphora.com
Email: adarsh@eyphora.com | Mobile: +91 7016289370



QR Code - Company URL

Innovative Intraocular Lens

Aspheric Optic | Foldable Acrylic
360° Square Edge | Aberration Neutral

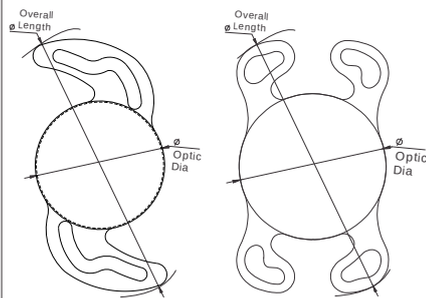
Foldable Hydrophilic Aspheric Intraocular Lens



- **The lens design ensures** smooth insertion and proper **Positioning inside** the eye.
- **The 360° Square Edge** reduces the incidence of PCO.
- **Biconvex Aspheric** Optic ensures that the lens is virtually **Aberration Neutral**
- **Better visual Acuity** and Enhanced Contrast

HYDROPHILIC INTRA OCULAR LENS (ASPHERIC)

Specification:



Model	EYPHORA -13	EYPHORA -13A
Material	Hydrophilic Acrylic	
IOL Powers	+10.0 D to +30.0 Diopter (0.5 D steps)	
Optic Diameter	6.00 mm	6.00 mm
Overall Length	12.50 mm	11.00 mm
Optic Type	Aspheric Optic	
Haptic Angulation	0° (Plano)	
Haptic Configuration	Modified C-L Haptic	Four Haptic
Refractive Index	1.465	
A-Constant	117.9 (SRK-T, US Biometry)*	118.04 (SRK-T, US Biometry)*
	118.4 (SRK-T, Optical Biometry)*	118.28 (SRK-T, Optical Biometry)*

*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL.

EYPHORA

EYPHORA LIFESCIENCE PVT.LTD.

4th floor | Office-415 | Fortune Business Hub | Nr.Science City
Next to Shukan Place Bunglow | Opp: Ugati Lake View Flate
Sola | Ahmedabad - 380060 | Gujarat | India | www.eyephora.com
Email: aadarsh@eyephora.com | Mobile: +91 7016289370



QR Code - Company URL

Foldable Hydrophilic Intraocular Lens

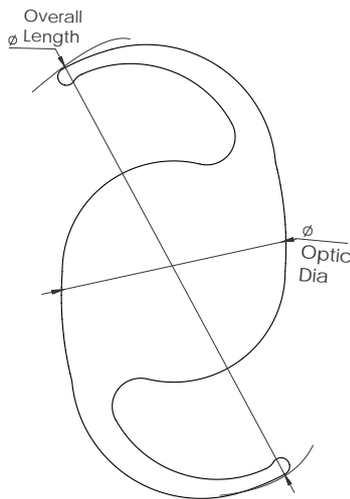
Foldable - Single Piece - UV Blocking - Acrylic



- The lens design ensures smooth insertion and proper Positioning inside the eye.
- Non Ionic Nature of Material ensures less incidence of PCO.
- Material is UV block incorporated ensuring adequate UV protection.

HYDROPHILIC INTRA OCULAR LENS (ASPHERIC)
HYDROPHILIC INTRA OCULAR LENS (SPHERICAL)

Specification:



Model	EYPHORA -14	EYPHORA -14A
Material	Hydrophilic Acrylic	
IOL Powers	+10.0 D to +30.0 Diopter (0.5 D steps)	
Optic Diameter	6.00 mm	
Overall Length	12.50 mm	
Optic Type	Spherical	Aspheric
Haptic Angulation	0° (Plano)	
Haptic Configuration	Modified C-L Haptic	
Refractive Index	1.465	
A-Constant	117.9 (SRK-T, US Biometry)*	
	118.4 (SRK-T, Optical Biometry)*	

*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL.

EYPHORA

EYPHORA LIFESCIENCE PVT.LTD.

4th floor | Office-415 | Fortune Business Hub | Nr.Science City
 Next to Shukan Place Bunglow | Opp: Ugati Lake View Flate
 Sola | Ahmedabad - 380060 | Gujarat | India | www.eyphora.com
 Email: aadarsh@eyphora.com | Mobile: +91 7016289370



QR Code - Company URL

Foldable | Single Piece | Bi-Convex
UV Blocking | Hydrophilic Acrylic

Foldable - Single Piece - UV Blocking - Acrylic



- **The lens design ensures** smooth insertion and proper **Positioning inside the eye.**
- **Non Ionic Nature of Material** ensures less incidence of **PCO.**
- **Material is UV block** incorporated ensuring adequate **UV protection.**
- **360° Square Edge**

HYDROPHILIC INTRA OCULAR LENS (SQUARE EDGE)

Specification:	Model	EYPHORA -15
<p>Overall ∅ Length</p> <p>∅ Optic Dia</p>	Material	Hydrophilic Acrylic
	IOL Powers	+10.0 D to +30.0 Diopter (0.5 D steps)
	Optic Diameter	6.00 mm
	Overall Length	12.50 mm
	Optic Type	Spherical
	Haptic Angulation	0° (Plano)
	Haptic Configuration	Double Haptic
	Refractive Index	1.465
	A-Constant	117.9 (SRK-T, US Biometry)*
		118.4 (SRK-T, Optical Biometry)*

*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL.

EYPHORA

EYPHORA LIFESCIENCE PVT.LTD.

4th floor | Office-415 | Fortune Business Hub | Nr.Science City
Next to Shukan Place Bungalow | Opp: Ugati Lake View Flate
Sola | Ahmedabad - 380060 | Gujarat | India | www.eyphora.com
Email: adarsh@eyphora.com | Mobile: +91 7016289370



QR Code - Company URL