# Intensity Vision Redefined



**INSIGHTFUL** INNOVATION

### Intensity Pentafocal Lens

Hanita Lenses' Intensity is a groundbreaking intraocular lens developed with a patented design that establishes a new category in presbyopia correction: the pentafocal IOL.

By maximizing light intensity, this technology offers seamless vision across all distances; reduces halos and glare; and optimizes night vision. <sup>[1] [2]</sup>

With over four decades of experience in cataract and refractive surgery, Hanita Lenses remains committed to delivering innovative solutions that redefine vision care.

"A patient that gets these lenses enjoys a life that is uncompromised. With Intensity Pentafocal IOL the patient forgets about his lenses because vision is a non-issue"

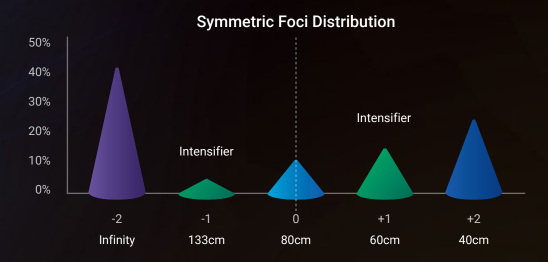
- Prof. Dr. Med. Gerd Auffarth

### **Innovative Technology**

The Intensity Pentafocal IOL is the only lens of its kind, featuring an advanced optical design powered by **Dynamic Light Utilization (DLU) technology.** Using a hologram-based algorithm to enhance the modulated transfer function (MTF), it enables seamless vision at all distances.

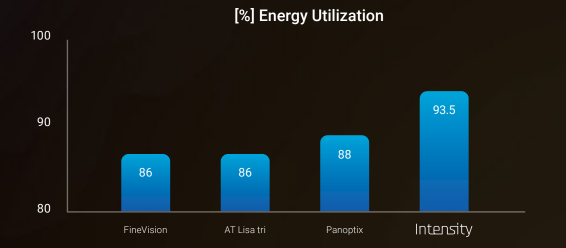
### Symmetric Foci Distribution

Uniquely designed with five symmetrically distributed foci, the Intensity lens optimizes vision across critical ranges, ensuring seamless transitions between far and intermediate, as well as intermediate and near vision. The base curve is specifically targeted at the intermediate focus, with the remaining foci symmetrically positioned around it to deliver smooth, continuous functional vision.



### **Light Efficiency**

Engineered for maximum light efficiency, the Intensity Pentafocal IOL utilizes 93.5% of available light, significantly reducing visual disturbances, improving contrast and clarity, and helping patients achieve sharper, more reliable vision in their daily lives. <sup>[3] [4] [5] [6] [7]</sup>

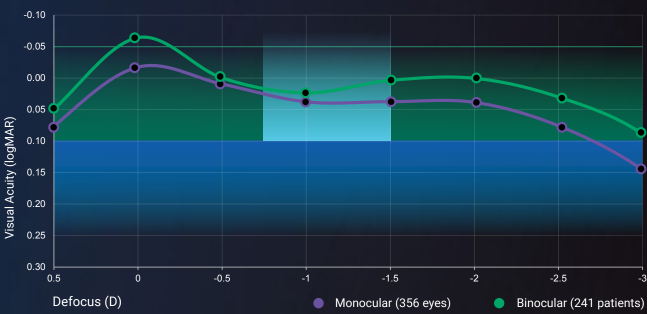


### **Real World Data**

Clinical evidence highlights the exceptional performance of the Intensity Pentafocal IOL. Its precisionengineered design delivers the consistent refractive accuracy, enhanced visual performance, and predictable outcomes surgeons depend on for their practice.

### **Defocus Curve**

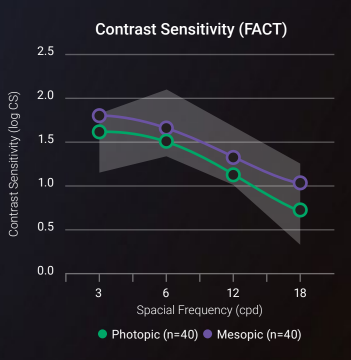
Data showcases exceptional visual acuity across near, intermediate, and far distances, with smooth and consistent performance through the defocus range. The Intensity Pentafocal IOL achieves a balanced and seamless visual experience that enhances patients' quality of life. <sup>[8]</sup>



**Defocus Curve** 

### **Contrast Sensitivity**

Clinical results underline improved contrast sensitivity and reduced visual disturbances like halo and glare, prevalent in conventional trifocal lenses. These outcomes affirm the Intensity Pentafocal IOL's capability to address the visual demands of today's patients with outstanding consistency. <sup>[2]</sup>



"Patients were highly satisfied with the implantation of this lens since it provided minimal photic phenomena together with excellent near vision."

**Professor Jorge Alió** ("Clinical outcomes with a new diffractive multifocal intraocular lens optimized by the Dynamic Light Utilization algorithm" 2024)

### **DLU and Patient Satisfaction**

The Intensity Pentafocal IOL incorporates Dynamic Light Utilization technology to maximize light efficiency and visual clarity under various conditions. Its innovative design ensures patients experience superior satisfaction, achieving seamless functionality in daily life. <sup>[9] [10] [11] [12]</sup>

### **Visual Function Questionnaire VF14**

	Driving	During The N	ight		
	Duiting				
	Driving	During The D	ay		
	Watchin	g TV			
	Cooking	J			
	Plaving	Sports Game			
	riaying		.5		
	Playing	Board Game	s		
	Munitipa	Chaoko			
	Writing	Checks			
	Capable	To Do Fine H	landy Work (Knitt	ing, Sewing)	
	Reading	Traffic Sign	S		
	Seeing	Steps			
	Recogni	izing Faces, F	People		
	Reading	The Phone A	And Large Prints		
	l				
	Reading	Books, New	spapers		
	Doodino	Small Print (			
	Reading		(IFO, Labels)		
Not	able	Difficult	Moderate	Slight	No Difficulty

### Difficulty In Color Perception Difficulty In Depth Perception Difficulty Seeing At Night Diplopia (Both Eyes) Diplopia (One Eye) Glare Halos Blurry NEAR vision Blurry DISTANCE Vision 0 Never 1 Rarely 2 Often 3

#### **Visual Phenomena**

50 patient survey
[2] [13] [14]

### The First Pentafocal



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#### Maximum Light Intensity Utilization:

With an unparalleled light efficiency of 93.5%, the Intensity enables smooth and crystal-clear vision across all distances.

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#### Dynamic Light Utilization Technology:

The lens is designed with an innovative hologram-based algorithm (DLU), which enhances the modulated transfer function (MTF) enabling a smooth and elevated defocus curve.



### Smooth & Symmetrical 5-Foci Distribution:

Features a proprietary smooth diffractive pattern of 12 steps varying heights, ensuring high contrast and visual acuity at all distances.



### Pupil Aperture Optimization:

The lens profile incorporates three optimized diffractive patterns, ensuring superior performance across diverse pupil sizes and lighting conditions.



#### **Exceptional Contrast Sensitivity:**

Minimizes halos and glare while providing contrast sensitivity comparable to the normal phakic population. Ensures clear vision and minimizes visual disturbances under both daylight (photopic) and low-light (mesopic) conditions.

### Lens Specification

Lens model	Intensity SL	Intensity BN*	Intensity Toric*	Intensity SL HP*	Intensity BN HP*	Intensity Toric HP*			
Drawing									
Description	Posterior chamber IOL								
Total diameter	13mm	11mm	11 mm (>16D) 11.5 mm (≤16D)	13 mm	11mm	13 mm			
Optic diameter				mm					
Angulation	5°		0°	5°					
Power range	+10 t	o +30 (0.5D increm	ients)	+12.5 to +30 (0.5D increments)		+19.5 to +27 (0.5D increments)			
Cylinder range			Powers 10-20.0: 1, 1.5, 2.25, 3.0 Powers 20.5-30.0: 1, 1.5, 2.25, 3.0, 3.75, 4.5	-		1			
Optic design	Pentafocal Posterior surface: Aspheric - Diffractive Anterior surface: Spherical/Toric Pupil Aperture Optimized								
Material	Hydrophilic acrylic			Hydrophobic acrylic glistening free					
Refractive index		1.46 (@ 35°C)		1.48 (@ 35°C)					
SRK/T A-constant Non-contact biometry	118.4	118.4	117.45	118.8	118.9	118.8			
SRK/T A-constant Contact biometry	118.06	118.06	117.11	118.5	118.4	118.5			
Spherical aberration	-0.13µ								
Light filtration	Natural Yellow Violet Filter								

Preloaded available \*

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## Intensity PENTAFOCAL

### **5-Focal Point Technology** For Continuous Vision



For clinical research results, please scan the QR code.



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