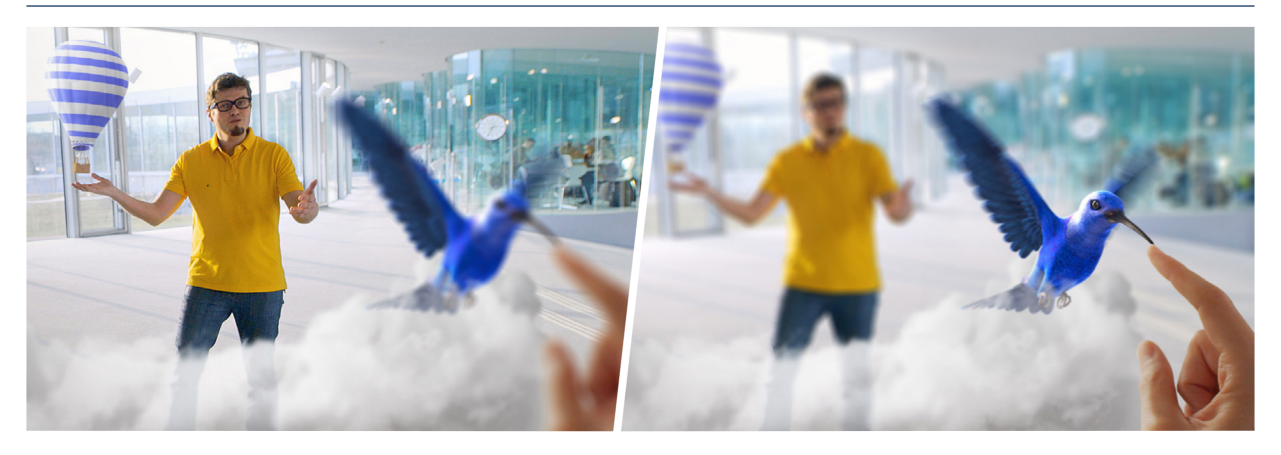




THE DISPLAY THAT CARES FOR YOUR VISION



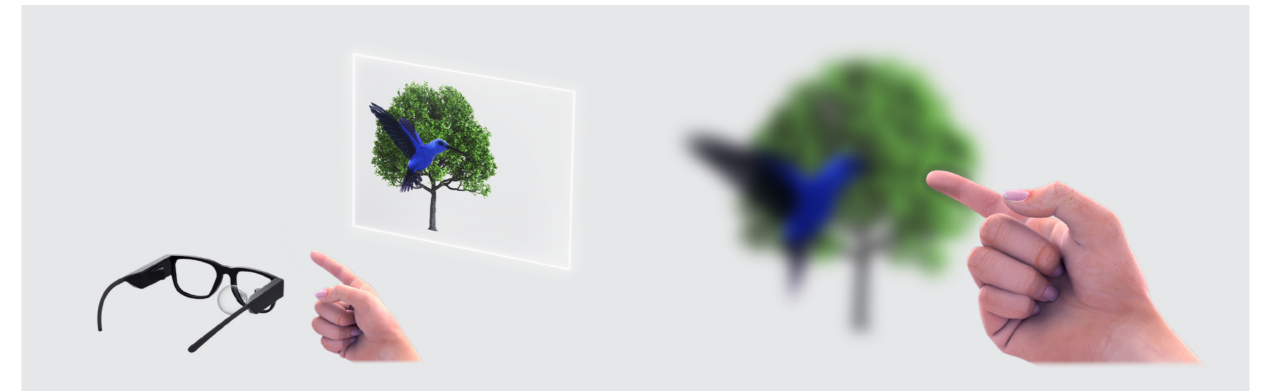


CREAL's unique light field display projects a digital image supporting the natural behavior of the human eye. The image has correct optical depth, enabling a natural and healthy visual experience with no trade-off on image quality, computational requirement and system architecture.

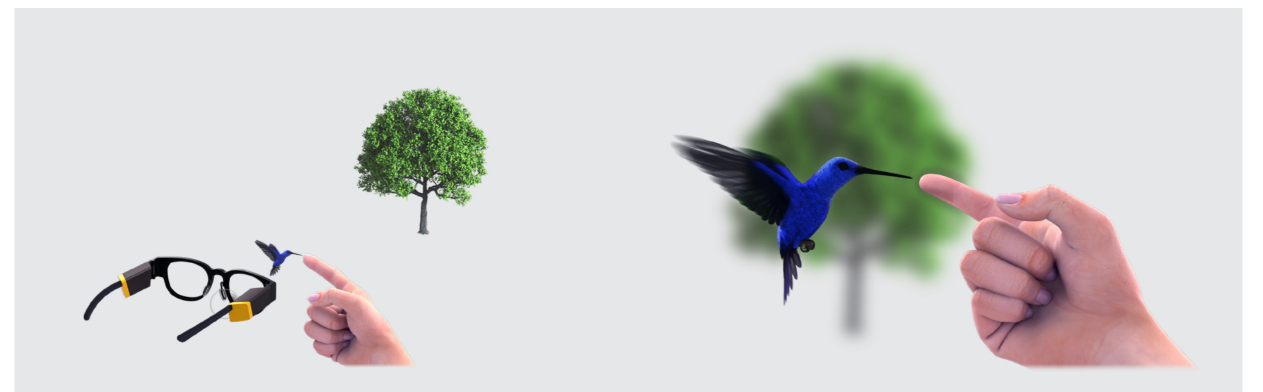




Currently, VR/AR glasses provide unnatural, unpleasant and unhealthy visual experience.



Today, most AR glasses display flat images at a **fixed focal distance** preventing our eyes to focus correctly on objects at another distance.



CREAL's light field technology displays digital images at any focal distance ...

... providing a natural experience with a genuine image depth.



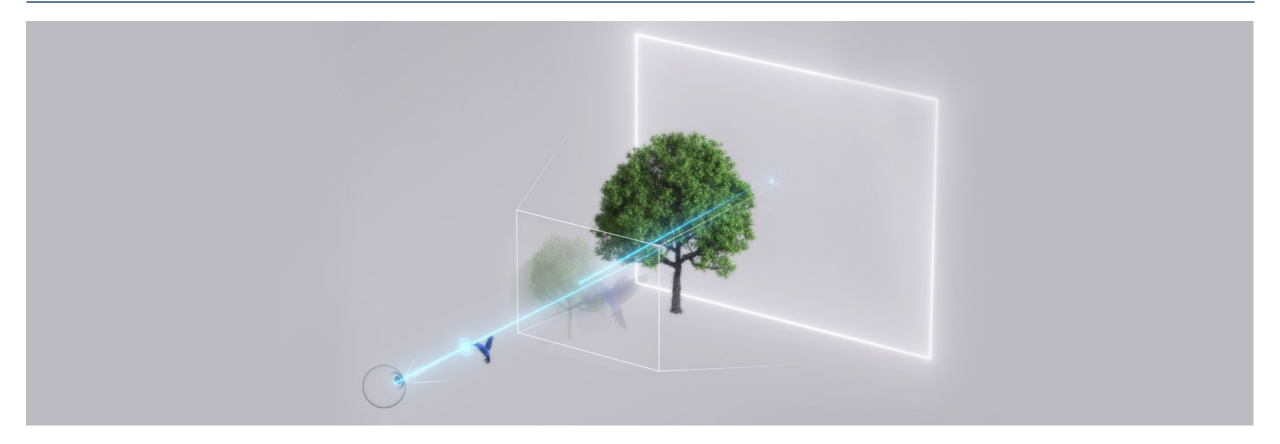




- Visual conflict within arm's reach
- Eye-strain and nausea in <20 min
- Potential source of vision damage



- Life-like visual representation
- Extended use without conflicts
- Natural for human vision



By recreating the light rays just like they exist in the real world, CREAL eliminates visual discomfort, allowing full consumer acceptance of AR in the near future.

CREAL's light field display explainer



Natural image depth offering extended use time without eye-strain or nausea.



Transparent lenses bringing an aesthetic look to AR glasses, without glow or rainbow effect.

F		-
	F	
	CC	

Prescription compatibility offering users a tailor-made experience matching their visual needs.



High brightness enabling clear visual experience, even outdoor.



Computational efficiency allowing real-time light-field rendering on mobile platform.



Simple and robust system architecture enabling easy scalability.

	Digital light field (sequential) ≋ ⊑रह∧∟	Holography	Classical light field (spatial)	Multiple depth planes	Varifocal element
Genuine image depth	Yes	Yes	Yes	No	No
Continuous focus (planes)	Unlimited ¹	Unlimited ¹	> 10	2 - 4	> 100
Spatial resolution	High	Medium	Low ²	High	High
Adaptive prescription	Yes	Yes	Yes ³	Only SHY	Only SHY
Computational efficiency	High	Very low	Medium ⁴	High	High
Eye-tracking required	No	No	No	No	Yes
Hardware complexity	Low	High	Medium	Low	Low

¹ Resolution is finite, however much higher than an eye can resolve

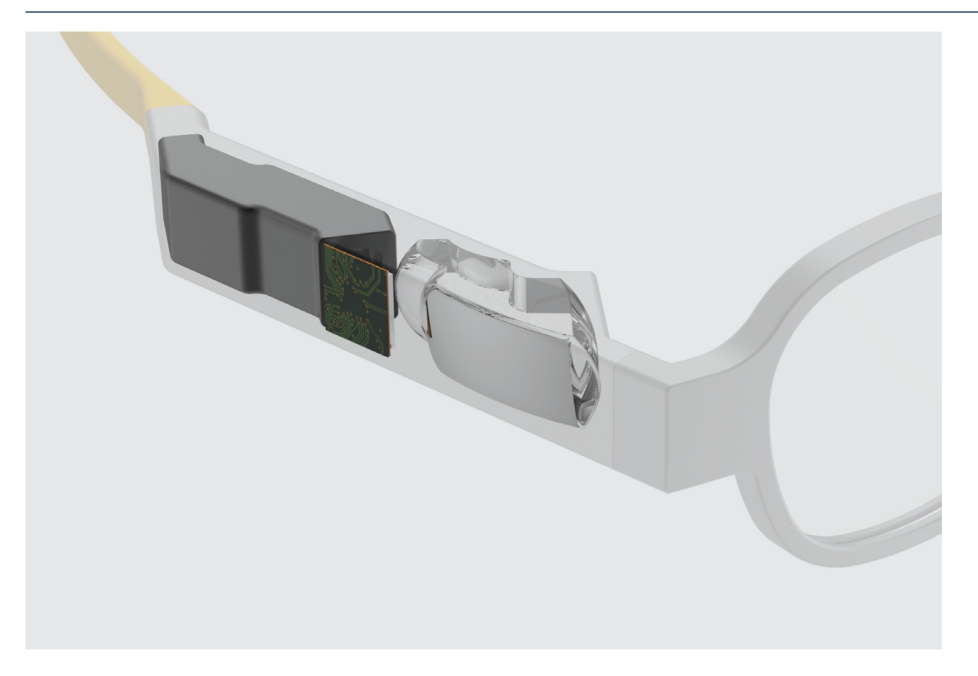
 $^{\rm 2}$ To achieve high spatial resolution would require HD microdisplay (8K and above)

³ Only in small range

⁴ Computational efficiency is usually limited by the image data transfer bandwidth

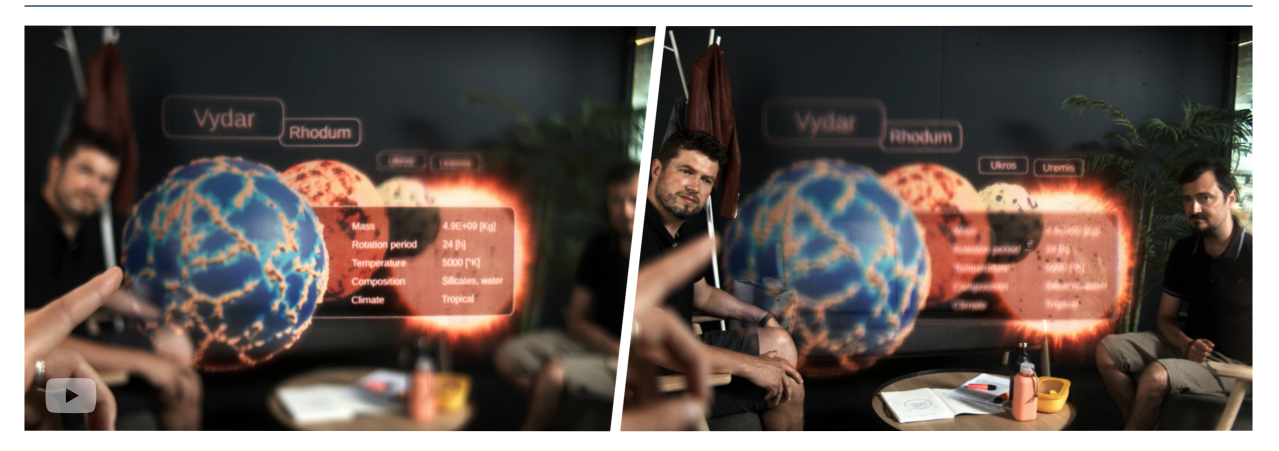






CREAL'S LIGHT FIELD DISPLAY FOR AR





Eye focus

0.5 m

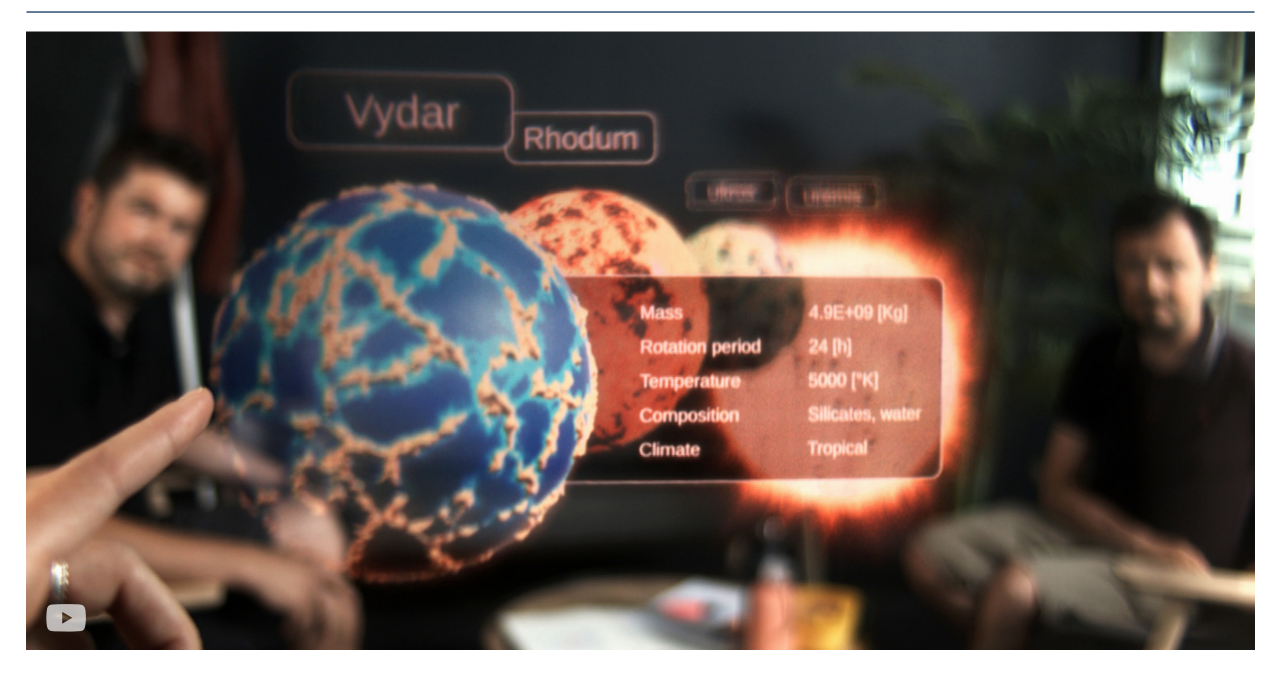
Eye focus



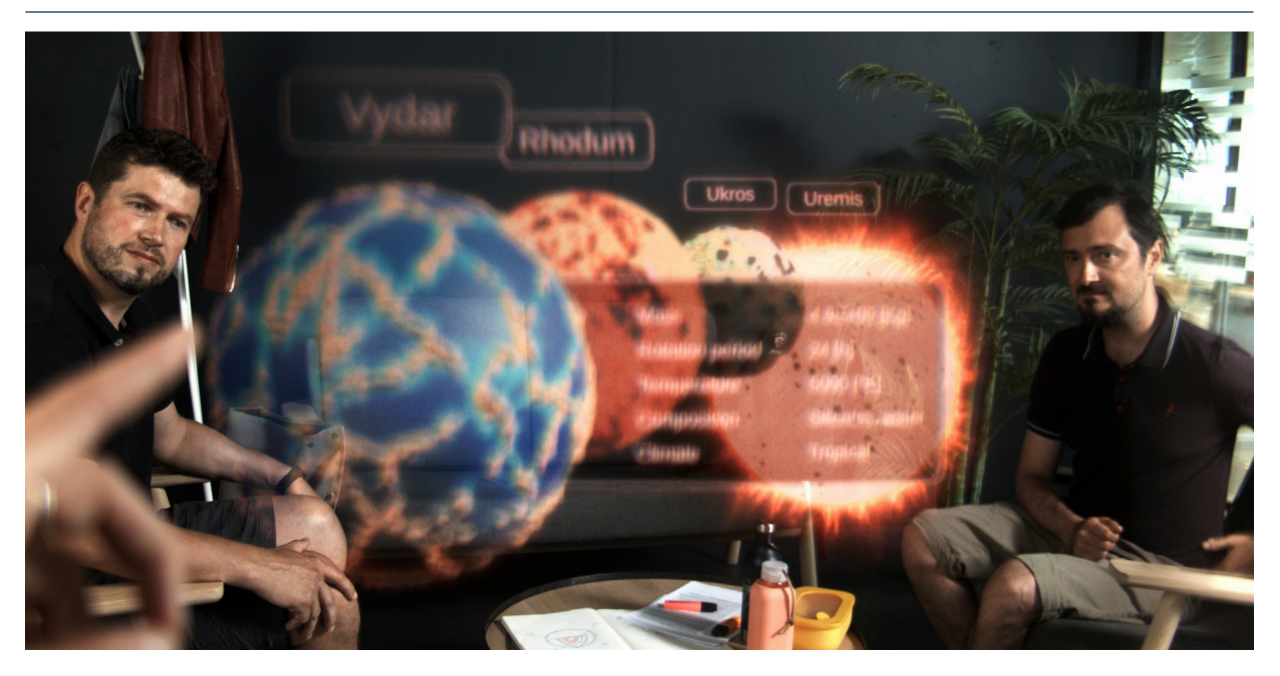


Eye focus	Eye focus	Eye focus
0.3 m	0.5 m	3 m











Per eye	2023	Achievable with optimization (2025+)	
Angular resolution at infinity	40 ppd	50 ppd	
Modulator resolution	1 Mpix	1+ Mpix	
Depth resolution	Continuous	Continuous	
FoV (diagonal)	36°	60° (Foveated LF.: 20-30°)	
Effective eyebox (exit pupil)	13 mm (6 mm)	16 mm (10mm)	
Eye relief	20 ± 3 mm	20 mm	
Colors	2 millions	~10 millions	
Rendering load (equivalent to flat image)	HD	n/a (on chip)	
Frame rate	160 Hz	Up to 240 Hz	
Sub-frame rate	6.5 kHz	8 kHz	



Per eye	2023	Achievable with optimization (2025+)	
Brightness	2000 nits	Up to 7000 nits	
Contrast	1 000/1	10 000/1	
Combiner type	Holographic, prescription compatible	Holographic, prescription compatible	
Transparency	91%	97%	
Power consumption	800 mW	~100 mW	
- light source and driver	50+50 mW (@500 nits)	4+3 mW (@500 nits)	
- modulator and driver	200+500 mW	13+30 mW	
Module volume (LF engine)	7 cm ³	2 cm ³	
Module weight (LF engine)	40 g	20 g	

+ Complete light field optical engine solution

By allowing comfortable extended interaction with virtual objects at any distance, CREAL's light field technology can unlock the full potential of next generation AR glasses.

For further information on CREAL's AR technology evaluation kit, engineering and support integration and more, please contact sales@creal.com.

