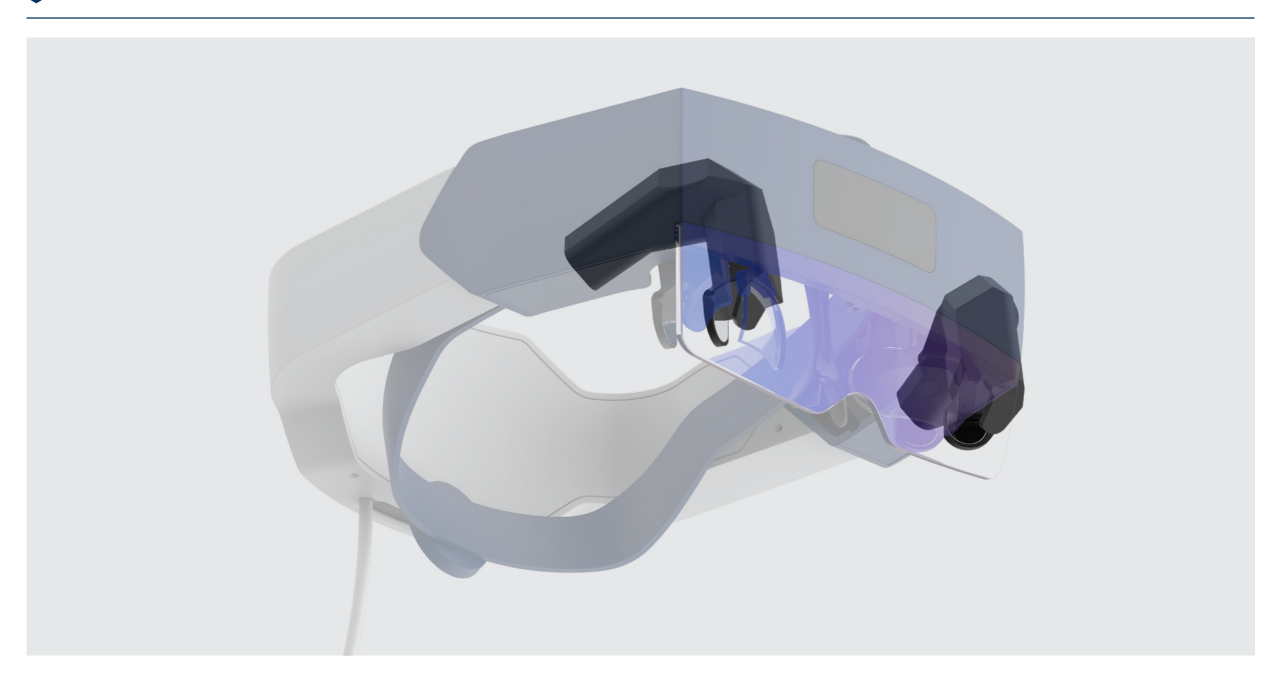




AR WITHIN ARM'S REACH





Product specifications 3







Per eye	Today	Target 2023 45 px/° (MTF 60 px/°) 1 Mpix		
Angular resolution at infinity	20 px/°			
Modulator resolution	1 Mpix			
Depth resolution	Continuous	Continuous		
FoV (diagonal)	55°	Light-field: 30° (Flat periphery: 60°) *		
Effective eyebox (exit pupil)	11 mm (4 mm)			
Eye relief	27 ± 3 mm	18 ± 3 mm		
Colors	1 million	2 millions		
Rendering load (equivalent to flat image)	HD	HD		
Frame rate	120 Hz	150 Hz		
Sub-frame rate	2.9 kHz	6.5 kHz		
Brightness	300 nits	Up to 7000 nits		





Today	Target 2023 1 000/1 Holographic, presecription compatible		
1 000/1			
Curved semi-reflective			
30%	80%		
3800 mW	900 mW		
500 + 400 mW	50 + 50 mW (@500 nits)		
600 + 1600 mW	400 + 400 mW		
60 cm ³	10 cm ³		
81 g	32 g		
Intel Real Sense T265	Custom		
Ultraleap	Custom		
	1 000/1 Curved semi-reflective 30% 3800 mW 500 + 400 mW 600 + 1600 mW 60 cm ³ 81 g Intel Real Sense T265		

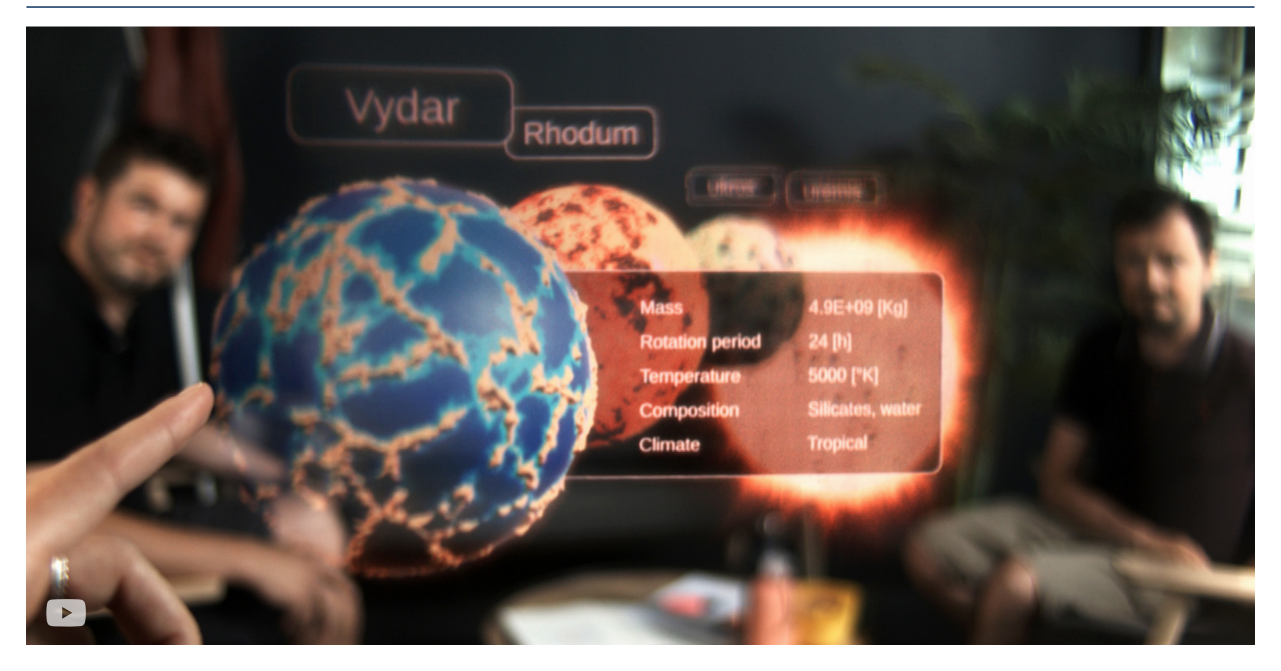
^{*} Image consisting of high-resolution light-field in 30° FoV and possible low-resolution peripheral image up to 60° FoV.



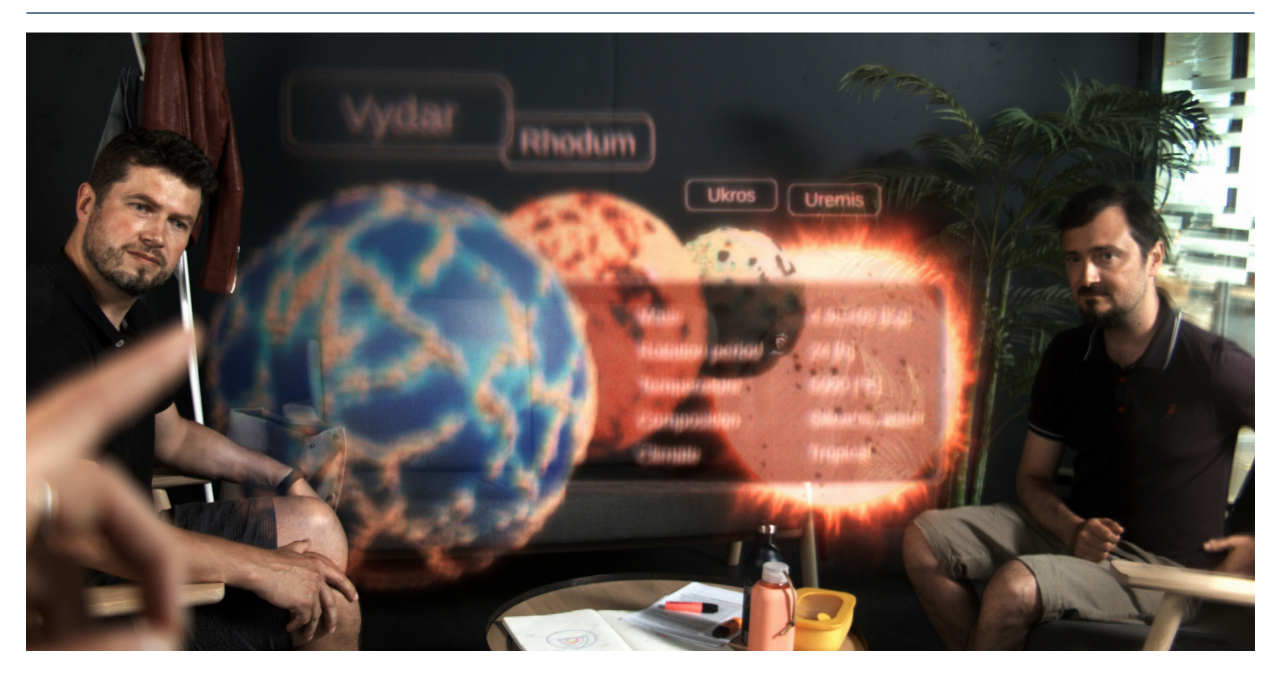
	Real light-field	No eye-tracking required	Depth resolution (planes)	Spatial resolution	Complexity (HW/SW)	Image quality	Eye box
\$ □₹E∧L	~	~	Unlimited*	> 1 Mpix	~	^	_
Holography	~	~	Unlimited*	> 1 Mpix	^	_	_
Lens array	~	~	> 10	< 100 Kpix	_	~	_
Multpile depth planes	×	_	2 - 4	> 1 Mpix	^	^	^
Varifocal elements	×	_	> 100	> 1 Mpix	~	^	^

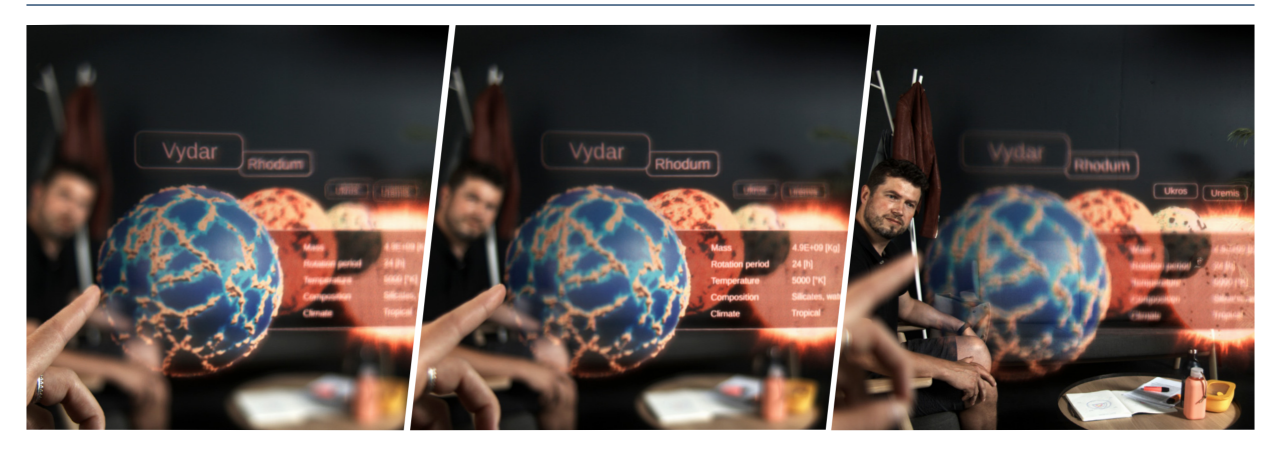
^{*} Resolution is finite, however much higher than an eye can resolve











Eye focus Eye focus Eye focus 3 M





\$ □₹E∧L



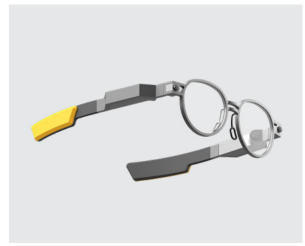
Q1 2021



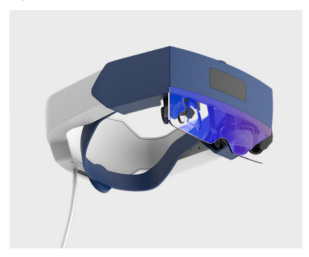
2023



2025+



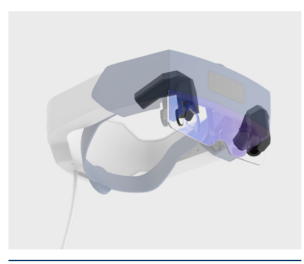
Q1 2021















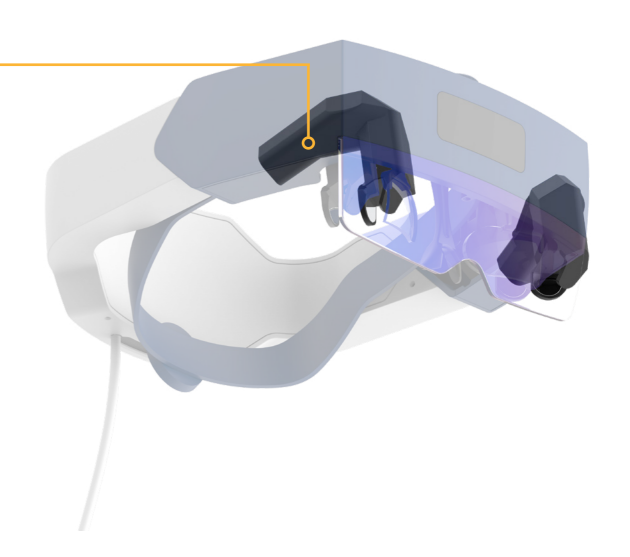
Full evaluation kit and optical engine available today

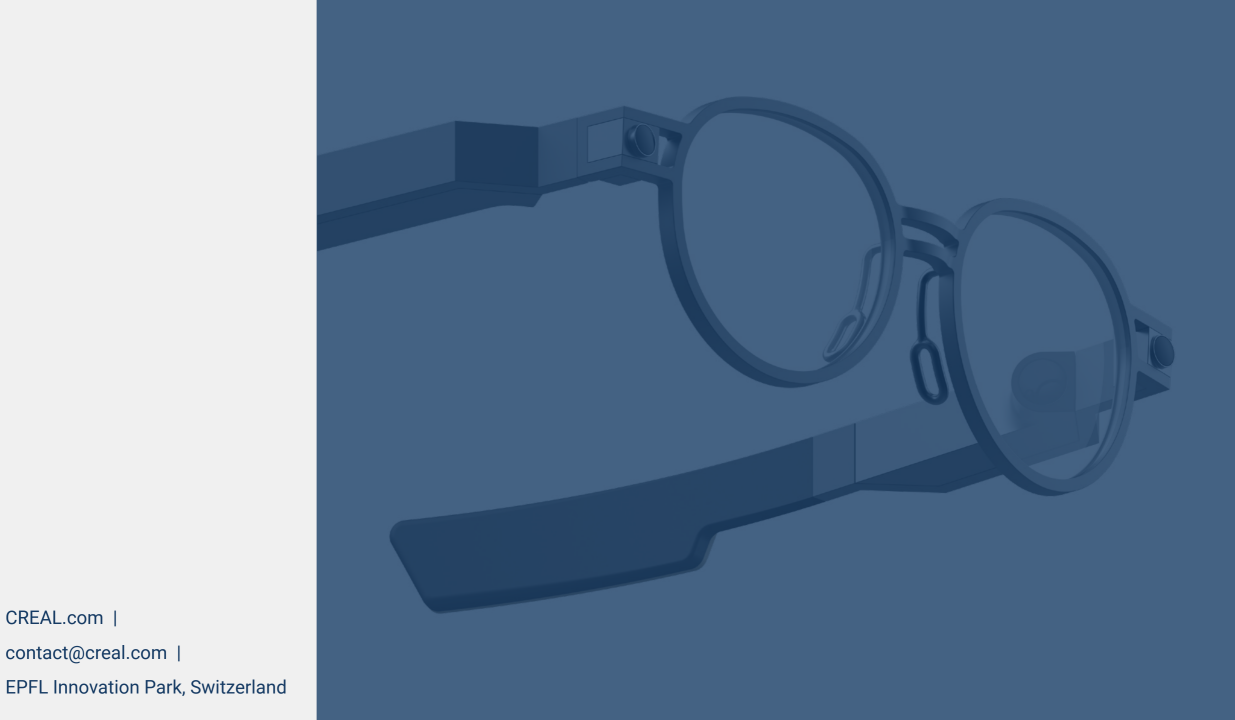
+ Complete light-field optical engine solution

Light-field can make your next generation headset a market success. It will be the first to allow comfortable extended interaction with virtual objects in the personal space.

Please ask us at sales@creal.com for:

- 1 AR technology evaluation kits
- 2 Engineering and integration support
- 3 Specifications for the smart glass light-field optical engine planned for 2023





CREAL.com | contact@creal.com |