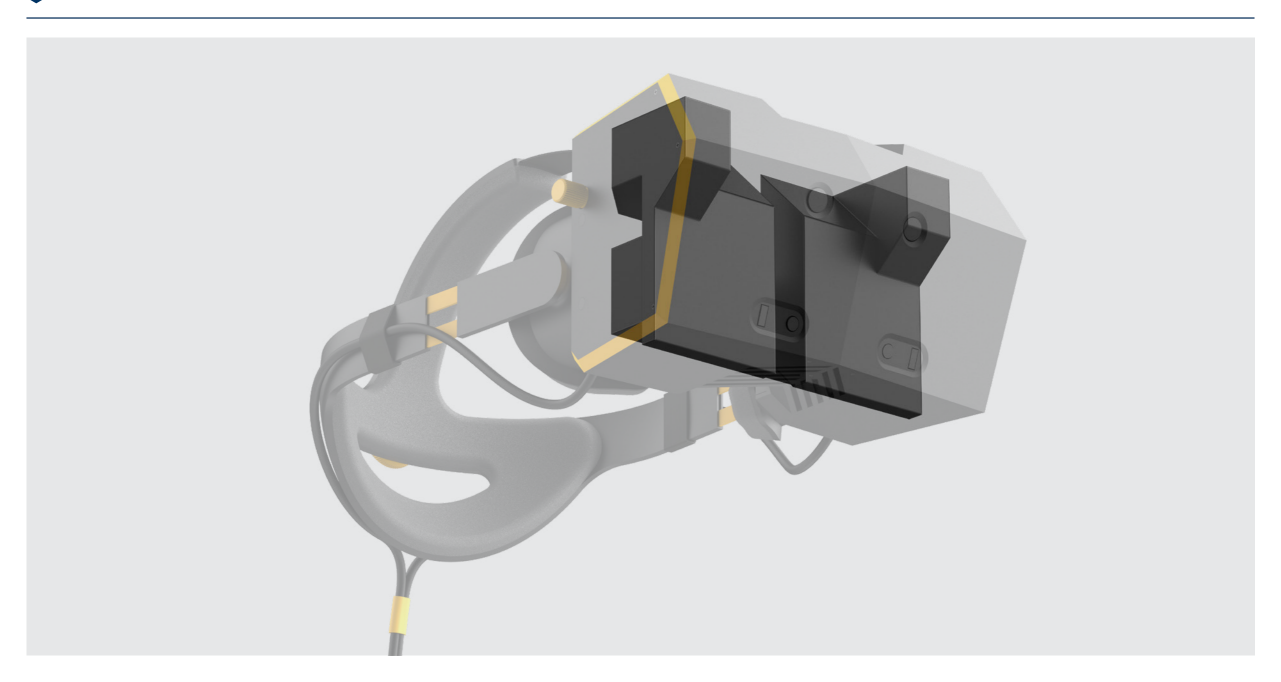




VR IN FOCUS









Genuine image depth
offers extended usage without
eye-strain or nausea.



Adaptive prescription
offers users a tailor-made
experience matching their
visual needs.



Continuous focus
allows users to focus correctly on
virtual objects at any distance,
enhancing user interaction.



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



High spatial resolution
offers a truly immersive experience
with retinal resolution imagery.



No eye-tracking required enables a simple and robust system architecture.



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

<sup>&</sup>lt;sup>1</sup> Resolution is finite, however much higher than an eye can resolve

<sup>&</sup>lt;sup>2</sup> To achieve high spatial resolution would require HD microdisplay (8K and above)

<sup>&</sup>lt;sup>3</sup> Only in small range

<sup>&</sup>lt;sup>4</sup> Computational efficiency is usually limited by the image data transfer bandwidth

| Per eye                        | Today<br>(demo available)                      | Target 2024                                     |  |
|--------------------------------|--|---|--|
| Depth resolution (planes)      | Continuous                                     | Continuous                                      |  |
| Angular resolution at infinity | 45 px/° light-field                            | 45 px/° light-field                             |  |
| Modulator resolution           | Light-field: 1 Mpix<br>Periphery: 1600×1440 px | Light-field: 1 Mpix<br>Periphery: 1600×1440 px  |  |
| FoV (diagonal)                 | 100°<br>(Light-field: 32°)                     | 100°<br>(Light-field: 36°,<br>possibly movable) |  |
| Effective eyebox (exit pupil)  | 13 mm (7 mm)                                   | > 13 mm (7 mm)                                  |  |
| Eye relief                     | 17 ± 3 mm                                      | 17 ± 3 mm                                       |  |
| Colors                         | 5-10 M   | 5-10 M  |  |
| GPU load                       | FHD (equivalent)                               | FHD (equivalent)                                |  |
| Frame rate                     | 160 - 240 Hz                                   | Up to 180 Hz                                    |  |
| Sub-frame rate                 | 3.8 - 7.6 kHz                                  | Up to 8.0 kHz                                   |  |
| Spatial tracking               | Intel RealSense T265                           | Custom  |  |
| Hand-tracking                  | Ultraleap                                      | Custom  |  |
| Eye tracking <sup>1</sup>      | Pupil Labs                                     | Pupil Labs                                      |  |

<sup>&</sup>lt;sup>1</sup> Eye-tracking is not required for the essential function



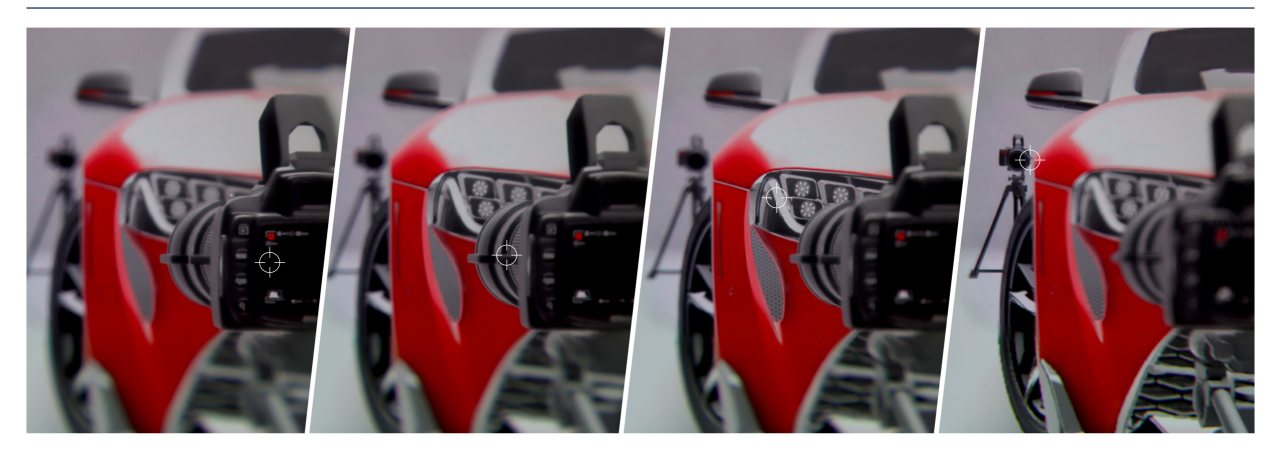












| Focus | Focus | Focus | Focus |
|-------|-------|-------|-------|
| 0.2 M | 0.3 M | 0.6 M | 3 M   |



Q1 2020



Q1 2021



Q1 2022



2024



2025+



## Q1 2022

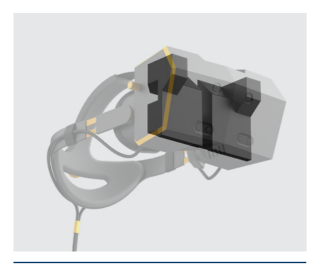


2024



2025+









Full evaluation kit and optical engine available today

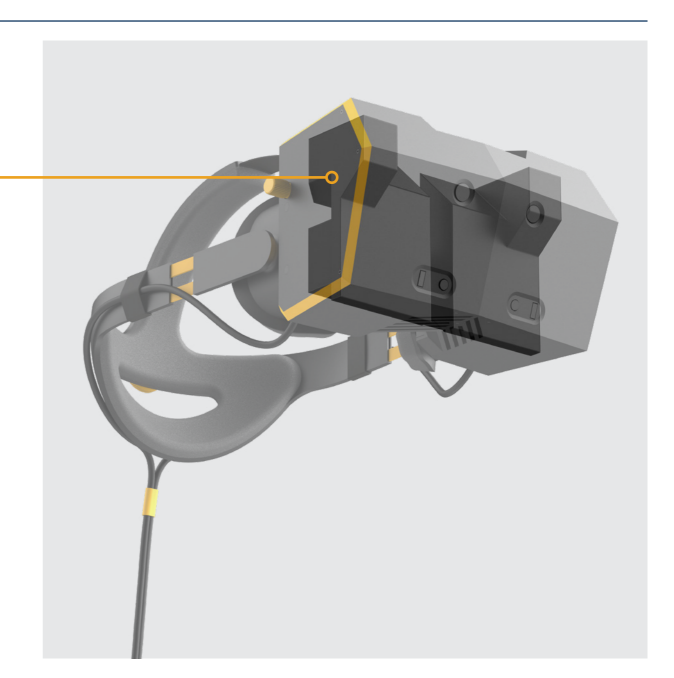


- + Complete light-field optical engine
- + Foveated light-field "addon" to integrate with your existing back screen

Light-field can help you to build the ultimate VR headset where the virtual looks just like real.

Please ask us at <a href="mailto:sales@creal.com">sales@creal.com</a> for:

- 1 VR technology evaluation kits
- 2 Engineering and integration support





CREAL.com |

info@creal.com |

EPFL Innovation Park, Switzerland