

Optimum screen size	10-20"
Recommended working distance	37-75 cm.
Calibration	5, 9, 16 points. 1 point fine-tuning
Selection mode	Dwell, Blink, Switch
Headbox	20 x 18 cm. at 50 cm.
Eye tracking	Monocular and binocular
Accuracy	0.4°
Sampling rate (Frequency)	30-60 Hz
Mounting	Holder, magnets, or specific adaptor for consumer device
Operating system	Microsoft Windows 10 Pro. Apple iPadOS 17.5. Others: Please get in touch with us
Eye Tracking processing	Hiru device-powered proprietary on-chip eye-tracking technology
Windows minimum system requirements (laptop, PC, tablet, hub)	<p>Eye-tracking processing is done at Hiru itself. System requirements related to the computer used with Hiru:</p> <ul style="list-style-type: none"> • USB 3.0 -C type connection • 1,33 GHz CPU • 8GB RAM • Storage: 128GB • Intel Graphics, Nvidia, and others with OpenGL 2.0
Windows recommended system requirements	<ul style="list-style-type: none"> • Windows Surface Pro 7 • Have the latest version of the Hiru app and firmware.
iPadOS minimum system requirements (laptop, PC, tablet, hub)	<p>System requirements related to the tablet used with Hiru:</p> <ul style="list-style-type: none"> • iPad Pro 12,9" (6th gen) • 8 GB RAM • Storage: 128GB • For iPadOS operation MFi certified hub such as Satechi.
iPadOS recommended system	<ul style="list-style-type: none"> • Same as minimum and iPadOS 17.5

requirements	<ul style="list-style-type: none">• Have the latest version of the Hiru app and firmware.
Weight	115 g
Dimensions	259 x 25 x 28 mm
Eye tracking technology	Dark pupil and proprietary algorithms
USB connector	USB-C Cable insertion and removal should be handled with care.