

# Resource Summary Report

Generated by [kravitz2](#) on Aug 1, 2026

## VPixx: PROPixx

RRID:SCR\_013299

Type: Tool

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### Proper Citation

VPixx: PROPixx (RRID:SCR\_013299)

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### Resource Information

**URL:** <https://vpixx.com/hardware/projector/>

**Proper Citation:** VPixx: PROPixx (RRID:SCR\_013299)

**Description:** Unique DLP LED projector which has been designed to be the most flexible display solution for vision research and neuroscience research. The PROPixx features a native resolution of 1920 x 1080, and can be driven with refresh rate up to 500Hz with deterministic timing. The PROPixx uses high brightness LEDs as a light source, giving a wide colour gamut and much longer lifetime than halogen light sources. It features high-bit depth, up to 12-bit per color for high-frequency full colour stimulation. For stereo vision applications, our high-speed ferro-electric circular polarizer can project stereoscopic stimuli with the use of passive glasses at up to 400Hz. In addition the PROPixx includes an array of peripherals which often need to be synchronized to video during an experiment, and with perfect microsecond precision.

**Abbreviations:** PROPixx

**Synonyms:** PROPixx DLP LED projector

**Resource Type:** instrument resource

**Keywords:** eeg, experiment control, eye tracking, hardware, meg, physiological recording, physiological stimulation, response monitoring, scanner, stimulus presentation, led projector, vision, stimulus, eye tracking device, instrument, equipment

**Specification URL:** [https://raw.githubusercontent.com/SciCrunch/RRID-Instruments/refs/heads/main/PDF/SCR\\_013299.pdf](https://raw.githubusercontent.com/SciCrunch/RRID-Instruments/refs/heads/main/PDF/SCR_013299.pdf)

**Resource Name:** VPixx: PROPixx

**Resource ID:** SCR\_013299

**Alternate IDs:** nlx\_155833

**Alternate URLs:** [http://www.nitrc.org/projects/dlp\\_projector](http://www.nitrc.org/projects/dlp_projector),  
<https://vpixx.com/products/propixx/>

**Old URLs:** <http://www.vpixx.com/products/visual-stimulus-displays/propixx.html>,  
<https://drive.google.com/file/d/1Z4L7u0OI-gCSTAZXouo8XL8t6FEFVInF/view>

**Record Creation Time:** 20220129T080315+0000

**Record Last Update:** 20260725T190749+0000

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## Ratings and Alerts

No rating or validation information has been found for VPixx: PROPIxx.

No alerts have been found for VPixx: PROPIxx.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 85 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [kravitz2](#) .

Westner BU, et al. (2025) Typical neural adaptation for familiar images in autistic adolescents. *Imaging neuroscience* (Cambridge, Mass.), 3.

Baykan C, et al. (2025) Electroencephalographic Responses to the Number of Objects in Partially Occluded and Uncovered Scenes. *Journal of cognitive neuroscience*, 37(1), 227.

Grabot L, et al. (2025) Traveling waves in the human visual cortex: An MEG-EEG model-based approach. *PLoS computational biology*, 21(4), e1013007.

Araya J, et al. (2025) Differential lateralization to faces in infants at risk of autism spectrum disorder with expressive language delay. *PCN reports : psychiatry and clinical neurosciences*, 4(1), e70054.

Mahncke S, et al. (2025) The visibility of Eidolon distortions in things and stuff. *Journal of vision*, 25(8), 12.

Park J, et al. (2025) Hippocampal systems for event encoding and sequencing during ongoing narrative comprehension. *Communications biology*, 8(1), 954.

Deligiannis E, et al. (2025) Binocular cues to 3D face structure increase activation in depth-selective visual cortex with negligible effects in face-selective areas. *Journal of vision*, 25(11), 6.

Tonelli A, et al. (2025) Sensory reliability takes priority over the central tendency effect in temporal and spatial estimation. *Scientific reports*, 15(1), 38886.

Arora K, et al. (2025) Dissociating external and internal attentional selection. *iScience*, 28(4), 112282.

Chen ??? PS, et al. (2025) Area MT carries acceleration information in a quickly and directly decodable representation. *bioRxiv : the preprint server for biology*.

Wen P, et al. (2025) Functional Localization of Visual Motion Area FST in Humans. *Imaging neuroscience (Cambridge, Mass.)*, 3.

Tonelli A, et al. (2025) Continuous tracking of audiovisual motion. *Journal of vision*, 25(10), 10.

Abu Haila T, et al. (2025) Recent consumer OLED monitors can be suitable for vision science. *Journal of vision*, 25(2), 11.

Quinn KR, et al. (2025) Abstract choice representations during stable choice-response associations. *Communications biology*, 8(1), 752.

Mengers V, et al. (2025) A robotics-inspired scanpath model reveals the importance of uncertainty and semantic object cues for gaze guidance in dynamic scenes. *Journal of vision*, 25(2), 6.

Bachtoula O, et al. (2025) Center-surround motion interaction between low and high spatial frequencies under binocular and dichoptic viewing. *Journal of vision*, 25(8), 15.

Weerdesteyn V, et al. (2025) Startling acoustic stimuli hasten reflexive choice reaching tasks by enhancing, but not changing the timing of, express visuomotor responses. *The Journal of physiology*, 603(11), 3425.

Brown HDH, et al. (2025) Reduced functional connectivity between central representations of V1 and foveal-biased face-selective region in central vision loss. *Brain structure & function*, 230(6), 111.

Cardoso JVX, et al. (2025) Attention-induced perceptual traveling waves in binocular rivalry. *Journal of vision*, 25(12), 18.

Llamas-Cornejo I, et al. (2025) Spatiotemporal Characteristics of the Stereoscopic Anisotropy. *Investigative ophthalmology & visual science*, 66(15), 21.