Resource Summary Report

Generated by <u>dkNET</u> on Apr 29, 2025

LED Matrix Stimuli

RRID:SCR_022345 Type: Tool

Proper Citation

LED Matrix Stimuli (RRID:SCR_022345)

Resource Information

URL: https://edspace.american.edu/openbehavior/project/led-matrix-stimuli/

Proper Citation: LED Matrix Stimuli (RRID:SCR_022345)

Description: Open source device consists of three LED matrices that can be independently controlled via open source Arduino Uno microcontroller. Matrices of LEDs are mounted above nose pokes to examine perceptual decision making in rats. Highly modifiable LED matrices for visual stimulus presentation in behavioral studies.Designs for printing these accessory devices are available in GitHub account for the project.

Resource Type: data or information resource, instrument resource, project portal, portal

Defining Citation: DOI:10.1523/ENEURO.0563-20.2021

Keywords: OpenBehavior, Instrument, device, behavior apparatus, behavioral task, perceptual decision making in rats

Funding:

Availability: Free, Freely available

Resource Name: LED Matrix Stimuli

Resource ID: SCR_022345

Alternate URLs: https://github.com/LaubachLab/LED-matrices

License: GPL v3

Record Creation Time: 20220602T050140+0000

Record Last Update: 20250429T060150+0000

Ratings and Alerts

No rating or validation information has been found for LED Matrix Stimuli.

No alerts have been found for LED Matrix Stimuli.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.