

# Resource Summary Report

Generated by [FDI Lab - SciCrunch.org](https://www.fdi-lab.com/) on Apr 11, 2025

## EnVision 2105 Multimode Plate Reader

RRID:SCR\_018038

Type: Tool

### Proper Citation

EnVision 2105 Multimode Plate Reader (RRID:SCR\_018038)

### Resource Information

**URL:**

[https://www.perkinelmer.com/product/envision-hts-plate-reader-2105-0010?utm\\_source=Google&utm\\_medium=cpc&utm\\_campaign=TEC-DG-GLO-DIS-PPC-ZZ-GAW&sfid=7013A000001yj2a&LS=PPC&gclid=Cj0KCQiAmsrxBRDaARIsANYiD1ptB5dTOFAC-YeO1yDJWzwcFtYImkhNQmd\\_7QrBX7jwEGdC\\_Ar4dQaAlyQEALw\\_wcB](https://www.perkinelmer.com/product/envision-hts-plate-reader-2105-0010?utm_source=Google&utm_medium=cpc&utm_campaign=TEC-DG-GLO-DIS-PPC-ZZ-GAW&sfid=7013A000001yj2a&LS=PPC&gclid=Cj0KCQiAmsrxBRDaARIsANYiD1ptB5dTOFAC-YeO1yDJWzwcFtYImkhNQmd_7QrBX7jwEGdC_Ar4dQaAlyQEALw_wcB)

**Proper Citation:** EnVision 2105 Multimode Plate Reader (RRID:SCR\_018038)

**Description:** Multimode microplate reader that provides speed, ultra-high throughput, and maximum sensitivity across all detection technologies. Provides higher sensitivity for time-resolved fluorescence TRF applications, and Enhanced Security software option includes tools to facilitate 21 CFR Part 11 compliance for integration into regulated environments GxP.

**Synonyms:** Perkin Elmer Envision plate reader

**Resource Type:** instrument resource

**Keywords:** ABRF, plate reader, Perkin Elmer, detection assay, data analysis, instrument, equipment

**Funding:**

**Resource Name:** EnVision 2105 Multimode Plate Reader

**Resource ID:** SCR\_018038

**Alternate IDs:** Model\_Number\_2105

**Alternate URLs:** <https://resources.perkinelmer.com/lab-solutions/resources/docs/bro->

envision-multimode-plate-reader.pdf

**Record Creation Time:** 20220129T080338+0000

**Record Last Update:** 20250410T070943+0000

---

## Ratings and Alerts

No rating or validation information has been found for EnVision 2105 Multimode Plate Reader.

No alerts have been found for EnVision 2105 Multimode Plate Reader.

---

## Data and Source Information

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

---

## Usage and Citation Metrics

We have not found any literature mentions for this resource.