

Resource Summary Report

Generated by [ASWG](#) on Aug 3, 2026

Promega: GloMax 20/20 Luminometer

RRID:SCR_018613

Type: Tool

Proper Citation

Promega: GloMax 20/20 Luminometer (RRID:SCR_018613)

Resource Information

URL: https://www.promega.com/products/microplate-readers-fluorometers-luminometers/microplate-luminometers/gloMAX-20_20-luminometer/?catNum=E5311

Proper Citation: Promega: GloMax 20/20 Luminometer (RRID:SCR_018613)

Description: Luminometer combines instrumentation and software for uses including bioluminescent assays, protocols and support. You can measure flash or glow-type luminescence, have two fluorescent modules available, and it accommodates 1.5ml microcentrifuge tubes and 35mm petri dishes, with optional 12mm Å— 50mm test tube adapter. Measure light output from liquid and solid samples; no minimum volume requirements. The GloMax 20/20 blends user-friendly operation and a small footprint. This Instrument Was Retired September 1, 2023. Accessories and service available until September 1, 2028.

Synonyms: GloMax 20/20 Luminometer

Resource Type: instrument resource

Keywords: Luminometer, Instrument, Equipment, USEDit, Glomax, Promega, ABRF

Resource Name: Promega: GloMax 20/20 Luminometer

Resource ID: SCR_018613

Alternate IDs: SCR_019972, Model_Number_20/20

Alternate URLs: <https://www.promega.com/-/media/files/resources/protocols/technical-manuals/0/gloMAX-20-20-luminometer-protocol.pdf>

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Record Last Update: 20260801T190622+0000

Ratings and Alerts

No rating or validation information has been found for Promega: GloMax 20/20 Luminometer.

No alerts have been found for Promega: GloMax 20/20 Luminometer.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

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

Balçık E, et al. (2025) Structure of the Nipah virus polymerase complex. The EMBO journal, 44(2), 563.

Huang X, et al. (2025) CDK4/6 Inhibition Reverses MEIS2 Suppression of CRL4 CRBN to Enhance Immunomodulatory Drug Therapy in Multiple Myeloma. bioRxiv : the preprint server for biology.