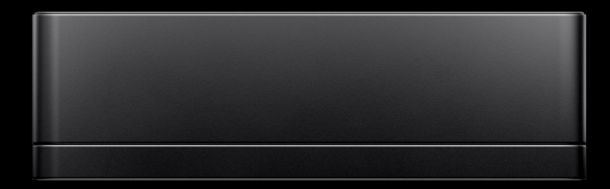
Luminescence 96 The Dawn of a New Era



Using 96 highly sensitive silicon photomultipliers, Luminescence 96 is an entirely new type of luminometer.

Its ultra-compact design at its unprecedented price makes Luminescence 96 accessible to every lab.



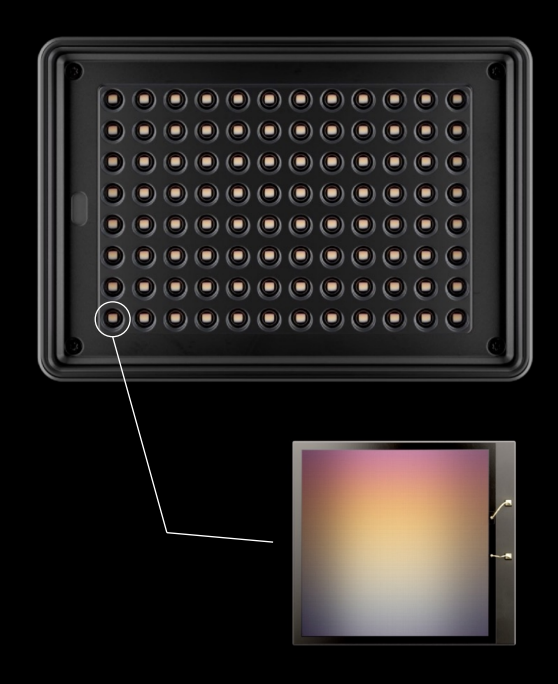




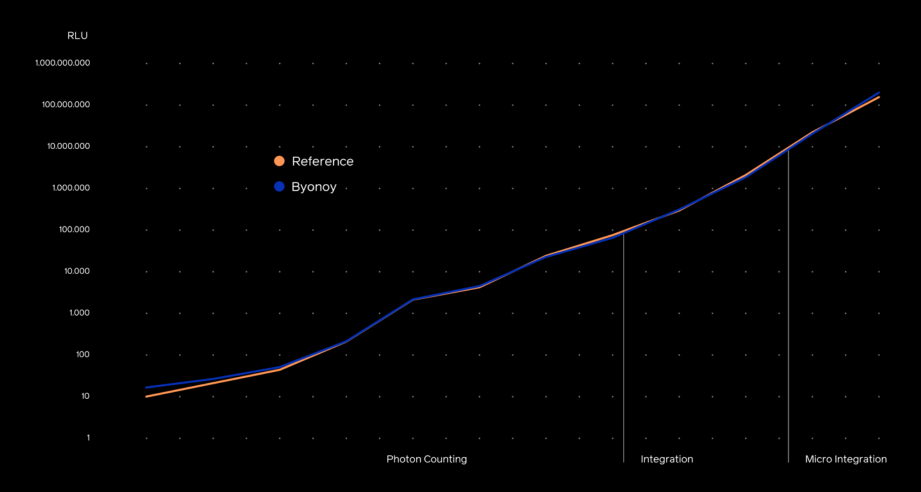


96 Silicon Photomultipliers. In One Plate Reader.

Luminescence 96 is the first plate reader to implement highly sensitive silicon photomultipliers. Sophisticated electronics parse the incredible amounts of information cascading from these highly sensitive detectors. An incredible 96 total detectors adapt instantly according to the signal intensity of each well, reaching a sensitivity of 100 fmol ATP/well.



Dynamic Range. Reached the Peak.



Luminescence 96 has a linear dynamic range of up to 8 decades. To access the full potential of the silicon photomultipliers, three readout methods are used: photon counting, integration, and micro integration.

Cross-Talk. Eliminated.



With Luminescence 96, every millimeter counts. By bringing the microplate within a 10th of a millimeter of the detector, cross-talk is, at $< 0.7 \times 10^{-6}$, practically eliminated.

An Intuitive Way to Results

With its dedicated app, Luminescence 96 provides a tailored user experience that allows you to shut out the background and focus on your research.



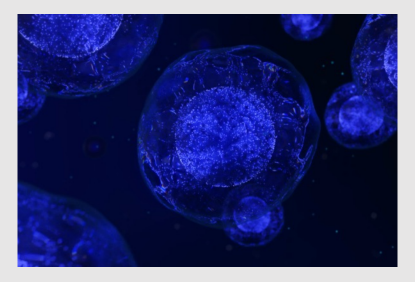




nacOS Windows Plug & Play

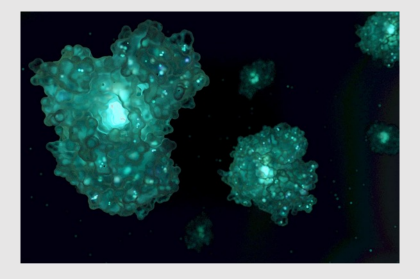


Explore the Possibilities



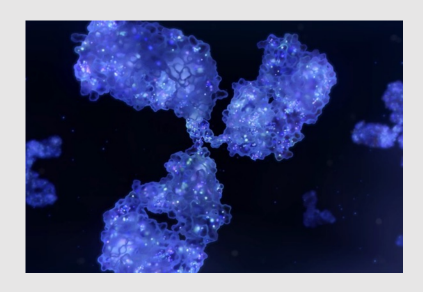
Cell viability assays

Easily answer the most essential question in any cell culture workflow.



Reporter Gene Assays

Access the power of genetic technology to sensitively evaluate gene expression.



Protein Assays

Take advantage of increased sensitivity with luminescence-based immunoassays.

Specifications |

General Type of product Single-mode Luminometer

Detection method Luminescence

Detection mode Endpoint, kinetic

Microplates types 96-well microplates, white or black

Readout Glow, Flash (Development times > 5 seconds, manual addition of reagents)

Readout orientation Top and bottom readout

Measurement Detector 96 Silicon Photomultiplier

Sensitivity 100 fmol ATP/well (preliminary result)

Linear dynamic range 8 decades

Cross talk $0.7 \times 10^{-6} \text{ RLU}$

Well-to-well variability < 5 %

Data output USB 2.0 interface with PC or WLAN

Temperature for measurement 15–40 °C

Physical characteristics Dimensions/Weight 9,8 x 14,0 x 4,2 cm (W x L x H), 570 g

Power supply/consumption USB connection 5 V/2.5 Watts

Software Operating systems Windows, MacOS, Android