

Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten! See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere Liefer- und Versandbedingungen

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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DETECTION

Synergy™ H1 Multi-Mode Reader

Synergy™ H1 is a flexible monochromator-based multi-mode microplate reader that can be turned into a high-performance Hybrid System with the addition of a filter-based optical module. The monochromator optics use a third generation quadruple grating design that works at any excitation or emission wavelength with a 1 nm step. This system supports top and bottom fluorescence intensity, UV-visible absorbance and high performance luminescence detection. It is the ideal system for all the standard microplate applications found in life science research laboratories. The filter module is a completely independent add-on that includes its own light source, and a high performance dichroic-based wavelength selection system.

With its very high optical efficiency, this module supports advanced detection modes such as fluorescence polarization, time-resolved fluorescence and filtered luminescence (e.g. BRET). A dual reagent injection system is available to automate inject/read assays such as ion channels assays or flash luminescence assays (e.g. luciferase or ATP assays).

To create the ideal environment for live-cell assays, the Gas Controller for Synergy H1 allows control and monitoring of CO_2 and $\mathrm{O}_{2'}$ along with user-adjustable orbital shaking and advanced 4-ZoneTM temperature control.



Features:

- Patented Hybrid Technology[™] combines flexible monochromator detection with high performance dichroicbased filter detection
- Gas Controller for CO₂/O₂ or CO₂ only control and monitoring
- Compatible with Take3[™] Micro-Volume Plates: Samples down to 2 µL volume can be measured. Especially useful when working with precious samples, for fast and accurate DNA/RNA quantification at 260 nm
- Quadruple grating monochromator for maximum flexibility and ease of use
- Dichroic-based filter optics, for best performance and advanced detection technologies such as fluorescence polarization and time-resolved fluorescence
- Comes with Gen5[™] software: reader control, advanced data analysis and flexible Excel export in one software package
- BioSpa™ 8 Automated Incubator compatible for assay automation







Quadruple grating monochromator system: Ease of use and flexibility.



Easy-to-use filter system with magnetic filter cubes that can be swapped in a matter of seconds

Configurations:

• H1M: Monochromator-based

 H1F: Filter-based • H1MF: Hybrid

Gas Controller compatible configurations:

• H1MG: Monochromator-based

 H1FG: Filter-based H1MFG: Hybrid

Dual reagent dispenser option available with all configurations.

Optional Accessories:

Take3™ Micro-Volume Plate

• BioStack™: 30 or 50 plate stacker

• BioSpa[™] 8 Automated Incubator

• Gen5™ Secure for 21 CFR part 11 compliance

Product Qualification Package

Luminescence, Fluorescence and Absorbance Test Plates

Typical Applications:

• Nucleic acid quantification

• Protein quantification

• Enzyme kinetics

• Biomarker quantification

• ELISAs

· Genetic analysis

Drug discovery

· Cell proliferation

Cytotoxicity

• Drug absorption and metabolism

• Biologics drug discovery and development

Food safety

· Biofuels research

· Environmental monitoring

Hybrid Technolgy™ is protected under US Patent 8,218,141.



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Specifications:

General

Wavelength selection: Patented Hybrid Technology™ Quadruple Monochromators

and Filters/Dichroics

Detection method: Monochromator system: FL, Lum., UV-Vis Abs.

Filter system: FL, TRF, FP, Lum.

Read method: End point, kinetic, spectral scanning, well area scanning Microplate types:

1- to 384-well plates

Compatible with Take3™ Micro-Volume Plate

To 45 °C; ± 0.2 °C at 37 °C Temperature control:

Shaking:

Software Gen5™ Microplate Reader and Imager Software Automation: BioStack™ and 3rd party automation compatible BioSpa™ 8 Automated Incubator compatible

0 – 20% CO₂ control and 1 – 19% O₂ control, with optional Gas Controller CO₂ and O₂ control:

Absorbance

Light source: Xenon flash lamp Wavelength selection: Monochromator

230 - 999 nm, 1 nm increment Wavelength range: 4 nm (230 - 285 nm), 8 nm (>285 nm) Bandpass:

Dynamic range: 0 - 4.0 OD Resolution: 0.0001 OD

Pathlength correction: Yes

<1 % at 2.0 OD OD accuracy: <3% at 3.0 OD OD repeatability: <0.5 % at 2.0 OD 96 wells: 11 seconds Reading speed: 384 wells: 22 seconds

Fluorescence Intensity

Sensitivity: Monochromators:

Top: Fluorescein 2.5 pM (0.25 fmol/well 384-well plate) Bottom: Fluorescein 4 pM (0.4 fmol/well 384-well plate)

Fluorescein 0.25 pM (0.025 fmol/well 384-well plate)

Light source: Xenon flash lamp

Wavelength selection: Double grating monochromators (Top and Bottom) and

Deep blocking bandpass filters/dichroic mirrors (Top)

Wavelength range: Monochromators: 250 - 700 nm

Filters: 200 – 700 nm (850 nm option)

Dynamic range:

Detection system: Two PMT detectors: one for monochromator system, one for

filter system

Luminescence

Sensitivity: Monochromator system: 20 amol ATP (flash)

Filter system: 10 amol ATP (flash)

Wavelength range: 300 - 700 nm >6 decades Dynamic range:

Fluorescence Polarization

Sensitivity: 1.2 mP standard deviation at 1 nM fluorescein

Wavelength range: 320 - 700 nm (850 nm option)

Time-Resolved Fluorescence

Xenon flash lamp Light source: Sensitivity:

Europium 40 fM with filters (4 amol/well in 384-well plate) Europium 1200 fM with monos (120 amol/well in 384-well

Wavelength range: Monochromators: 250 - 850 nm

Filters: 200 - 700 nm (850 nm option)

Reagent Dispensers

 $<\!2\%$ at $50-200~\mu L$ Dispense precision: Dispense accuracy: $\pm 1 \,\mu L$ or 2% Number: 2 syringe pumps 1- to 384-well microplates Plate geometry: $5-1000~\mu L$ in 1 μL increment Dispense volume:

Minimum prime

1 mL, 100 µL with back flush volume:

Physical Characteristics

100 – 240 Volts AC. 50/60 Hz Power:

Dimensions: 15.4"W 18.6"D 12.9"H (39.1 x 47.2 x 32.8 cm)

Weight: 50 lbs (22.5 kg)

*Specifications subject to change.

Regulatory

For In Vitro Diagnostic use. CE and TUV marked, RoHS compliant.

Performance values represent the average observed factory test values.

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