

Sistemi per Fluorescenza, assorbanza e luminescenza



INNO-S[™] Assorbance, Luminescience & Microplate Reader

Technical Details	
Detection modes	Fluorescence (top and bottom), Time-resolved fluorescence, Luminescence, UV-Visible absorbance
Read methods	End point, Kinetic, Spectral scanning, Well-area scanning
Microplate types	6 to 384 well plates, NANO-V [™] (Option) & NANO-VC [™] plate (Option)
Temperature control	Incubation up to 50°C ; ±0.5°C at 37°C
Shaking function	Linear & Orbital
Software	INNO-X™ (basic software) & INNO-X™ SECURE (for 21 CFR Part 11 Compliance) (Option)

Time-Resolved Fluorescence		
Light source	High power LED	1
Wavelength selection	Filter	ĺ

Physical Characteristics		
Connectivity	1 USB, 1 RS232 for external PC control	
Power	100 - 240 Volts AC. 50/60 Hz	
Dimension (mm)	408W x 390L x 290H	
Weight	18.2 kg	

Reagent Injectors	
Number	2 Syringe pumps
Dispense volume	5-1000 μ L in 1 μ L increments
Minimum prime volume	1.1 mL, 100 µL with back flush

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Regulatory				
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CE and RoHS compliant. ISO 9001 & ISO 14001

INNO-S[™] Typical Application

- Nucleic acid quantification
- Fluorescence Applications
- **ELISAs**
- Luminescence Apllications

Features



By using lamp and monochromator, INNO-S[™] allows you to measure from 200 to 999 nm freely at your choice of 1nm increment. Xenon lamp(in absorbance) will serve the instrument semi permanent life time which allows the users to experience comfort since lamps do not need to be replaced such as halogen lamps.



Supporting dual injector with variety of shaking technologies and incubating function up to 50°C.



Using INNO-X[™] SECURE S/W offers high performance software and safety reliable security for personal data with CFR Part 11 Compliance function.

INNO-H

High-End Multimode microplate reader (Monochromator base Absorbance + Monochromator base Fluorescence + Filter base Fluorescence + Luminescence)



Specification Description

Assorbance

Luminescence & Fluorescence Microplate Spectrophotometer

Certifications

CE marked ISO 9001/ISO 14001 RoHS

Specification

General (Multimode Microplate reader)	
Detection Mode	UV-Vis absorbance / Fluorescence intensity / Luminescence / Fluorescence polarization / Time-Resolved Fluorescence
Read Methods	End point, kinetic, spectral scanning, well-area scanning
Microplate Types	6-to 384 well plates
Others	Nano-VC Microvolume plate
Temperature Control	Up to 45℃ ±0.2℃ at 37℃
Shaking	Linear, orbital
Software	INNO-X Ex / INNO-XS (CFR part 11 compliance software)

Absorbance	
Light source	Xenon flash lamp
Detector	Photodiode
Wavelength selection	Monochromator
Wavelength range	230-999nm, 1nm increments

Fluorescence	
Light source	Xenon flash lamp
Detector	PMT
Wavelength selection	Monochromator
Wavelength range	350-800nm

Dichroic Filter Fluorescence		
Light source	Xenon flash lamp	
Detector	PMT	
Wavelength selection	Filter	
Wavelength range	350-850nm	

Fluorescence Polarization		
Sensitivity	Xenon flash lamp	
Wavelength selection	Filters	
Wavelength range	360-700nm	
Detector	PMT	

Luminescence		Physical Chara	10
Sensitivity	10 amol ATP (Filter) / 20 amol ATP (Monochromator)	Connectivity	
Wavelength selection	250-850nm	Power	
Dynamic range	>7 decades	Dimensions	
Detection system	Low noise PMT	Weight	

Physical Characteristics		
Connectivity	1 USB, 1 RS232 for external PC control	
Power	100-240 Volts AC. 50/60 Hz	
Dimensions	408w x 390L x 240H	
Weight	25kg	

Optional Accesories



NANO-VC (Option) 24 well DNA/RNA Quantitative measurement

24 well DNA/RNA Quantitative measurement

Using $2\mu l$ of DNA/RNA samples, quantitative measurement is possible.

This also helps the users to able to understrand or interpret the unknown or unspecified samples by measuring from 240 to 320 nm with 2nm steps.

Total of 24 $2\mu l$ wells allow you to measure variety types of samples at the same time.

DsDNA, RNA, ssDNA, 1 Abst at 1cm = 1 mg/ml BSA, IgG, Lysozyme and other samples aremeasurable.

Specification

2µL Sample capacity	24 wells
Cuvette capacity	1 slot
Cuvette size	2.5 ml tube
Compatible model	INNO, INNO-M&INNO-S
Optical path length	0.5 mm
Detection limit	2 ng/pLdsDNA

Fluo-200 / Fluo-800 Fluorometer

A New Generation of Smart Fluorometer

I nuovi fluorimetri Fluo-200 e Fluo-800 sono utilizzati per l'analisi quantitativa ad alta sensibilità di DNA, RNA e proteine. Fluo-800 è in grado di processare fino a 8 campioni contemporaneamente.



- Simple and intuitive

- 7 inch color touch screen
- Fast detection

fast & accurate quantification of DNA, RNA & protein in 5 s

- Accurate quantification high accuracy with only 1-20 μL samples
- High sensitivity
- the lowest detection limit can be 0.1 pg/µL (dsDNA)
- Dual channel detection adapt to more dyes
- Stores results up to 20000 programs can be stored
- Data save
 - saves sample data as a CSV or PDF file
- Data export
 be exported directly to U disk, or connected to an external printer
 Open reagent application
 - can match reagents from different manufacturers

Feyond-F100 Fluorescence Microplate Reader



Features

- Xenon lamp
- 10 inch touch screen
- PMT
- 2.5pM (preliminary index)
- 6 orders of magnitude
- Android system
- 1/2 ↑
- 25 KG
- EX/EM:
- 470/525 523/564 624/692

Filters/Cubes

8 groups of positions Standard with 3 sets of filters Higher sensitivity, stronger transmittance, better filtering, and faster band selection.

Fluorescence



Feyond F100 is an economical, single fluorescence microplate reader. Its high-quality optical path design makes it have excellent optical performance.

This product is designed for bioluminescence scientific research, and can meet the requirements of nucleic acid quantification, fluorescent protein determination, molecular interaction studies, Ca2+ flow analysis, as well as reporter genes, fluorescent kinases and cell-based studies.

Feyond-L100 Luminescence Microplate Reader



Features

- 10 inch touch screen
- Android system
- PMT
- 5 amol/well
- 6 orders of magnitude
- 0.005%
- 1/2
- 25 KG
- 460 nm&560 nm

Filters

Standard with 460nm and 560nm filters

Luminescence



Feyond series luminescence microplate readers show excellent sensitivity and wide dynamic range in both glow and flash based assays.

The PMT enhances the maximum sensitivity of weak luminescence signals, prevents oversaturation of high signals, effectively improves the detection range of luminescence.

The optimized light path minimizes signal crosstalk between holes and ensures the accuracy of experimental results. The precise dual-channel injector ensures assay performance even when assaying high-density 384-well plates



Features

FlexA-200 microplate reader is a high-quality microplate reader based on a monochromator with a wavelength range of 200~1000 nm.

It can be used for spectral scanning, endpoint method and kinetic detection. Suitable for 96-well plates and 384-well plates with and without lids.

FlexA-200 can be shaken and cultured in microplates, and the culture temperature is up to 45 °C. It can be operated independently through the built-in software of the instrument, and also can be operated by the Reader-lt-II software





Cuvette Mode (FlexA-200HT Model)

Independent cuvette slot; Detection wavelength 200~1000 nm; With incubation function, RT+4 °C to 45 °C; Independent cuvette software can be directly used for endpoint method, kinetics, spectral scanning and standard curve establishment.



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