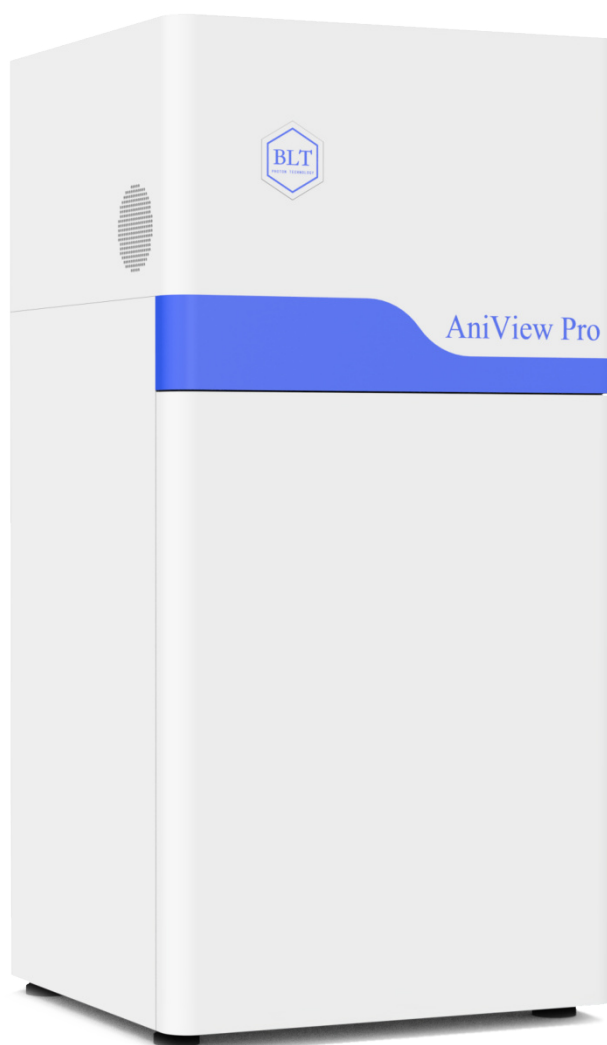




AniView 100 Pro

Multi-mode In Vivo Animal Imaging System



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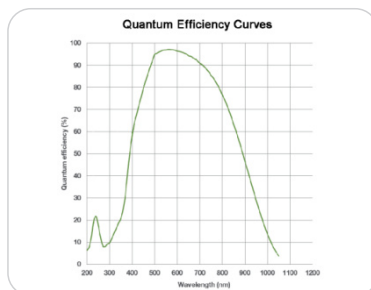


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Features

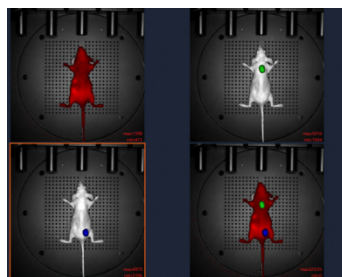
1. High Sensitive

- The instrument uses ultra-high quantum efficiency, deep cooled back-illuminated research-grade CCD camera, cooling temperature down to absolute -100°C , with a powerful capture capability for weak signals.



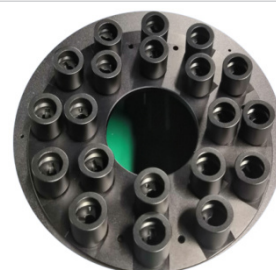
2. Lower Background

- The instrument is equipped with 10 kinds of LED light sources, 10 emission filters, ultra-narrow bandwidth can achieve fluorescence imaging in the range of 500nm to 840nm, compatible with a wider variety of fluorescent dyes.



3. Uniformity

- The global light source of the instrument adopts a shadowless symmetric light source layout, which can output uniformly distributed excitation light, equipped with the fluorescence correction algorithm conforming to the AMST standard, so that the excitation energy irradiated on the sample remains consistent, avoiding the error caused by uneven off illumination.



4. Extremely Efficiency

- All use high power LED as the excitation light source, compared to halogen lamps, LED has a longer life, higher efficiency, less attenuation, etc., so that fluorescence excitation more efficient, while reducing the results of errors caused by factors such as light source attenuation.

5. Intelligent

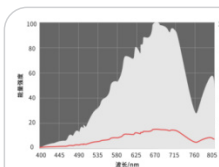
- The photograph and analysis software with fully independent intellectual property rights is more in line with the habits of bilingual users, and the process-oriented operation scheme can greatly reduce learning costs.
- The software automatically adjusts hardware parameters such as imaging field of view, carrier table temperature, and light source intensity to make imaging easier."

6. High Accuracy

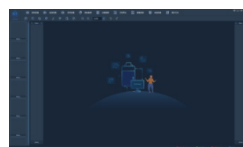
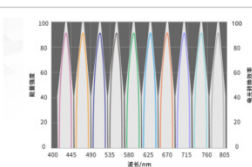
- The imaging system does not only need imaging devices, but also data analysis. AniView software has self-developed data analysis algorithm model to quantitatively analyze the number of photons ($\text{p/s/cm}^2/\text{sr}$) radiated per unit time, unit area, and unit arc angle on the animal's body surface, and the data results are more accurate.

7. More Powerful

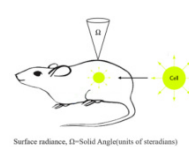
- The product is more powerful, in addition to bioluminescence imaging, fluorescence imaging and other basic optical imaging methods, but also has the ability to carry out Cherenkov optical imaging, X-ray imaging, upconversion fluorescence imaging and other functions, according to the experimental needs, select the corresponding functional modules to truly achieve multi-mode imaging.



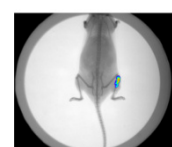
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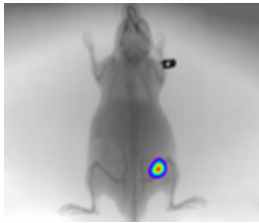
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7



Optional Modules



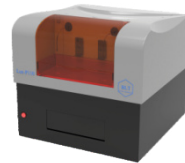
X-ray Imaging Module

X-ray module can be used in the field of bone tissue, tumor bone metastasis and other research.



Gas Anesthesia Systems

Anesthesia of in vivo small animals in real-time experiments.



Cell Marker Luminescence Detector

For the screening and identification of luciferase labeled cell lines, their accurate quantification, and the output of data.



Small Animal Imaging Isolation Box

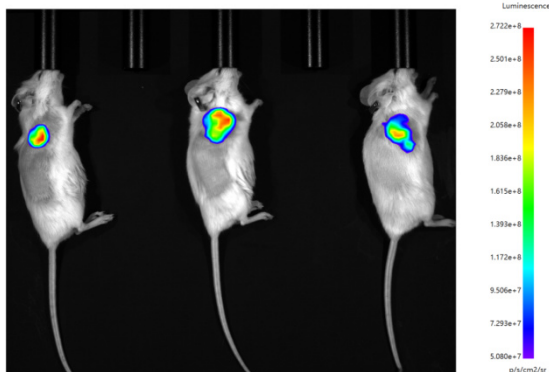
Small Animal Imaging Isolation Box.

Application Fields

- Stem Cell Gene Therapy
- Nucleic Acid Vaccine
- Development
- Evaluation Of New Drug
- Screening
- Studies On Gene
- Expression Regulation
- Chinese Herbal Medicine Screening
- Gene Drug Development
- Tumor Model Establishment
- Gene Function Analysis
- Disease Model Study
- Strain Resistance Testing
- Fluorescence Labeled Molecularvector Tracking
- Virus Infection Pattern
- Medicine Screening

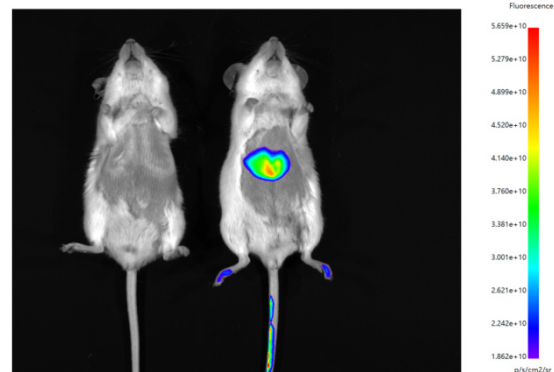
Application Cases

▼ Oncology Research



Study on liver tumorigenesis in axillary labeled with firefly Luciferase (LUC)

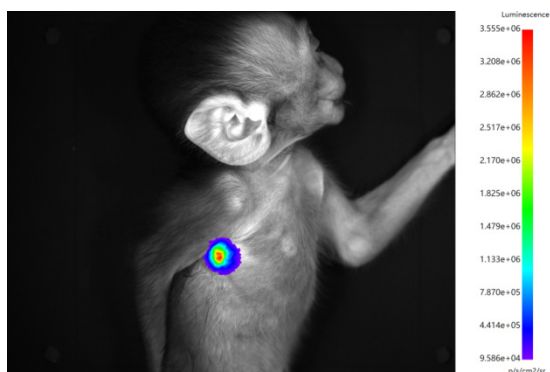
▼ Nano Drug-loaded Particles



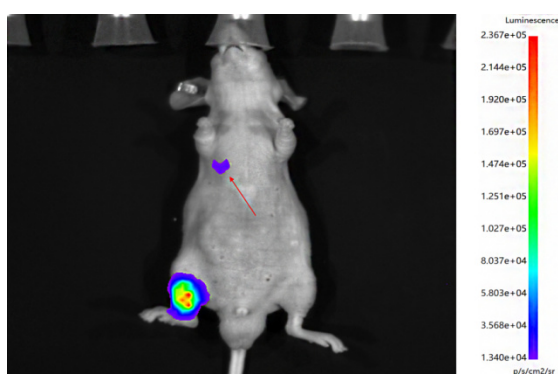
Targeting Research on Cy5.5 labeled nanomaterials of liver cancer



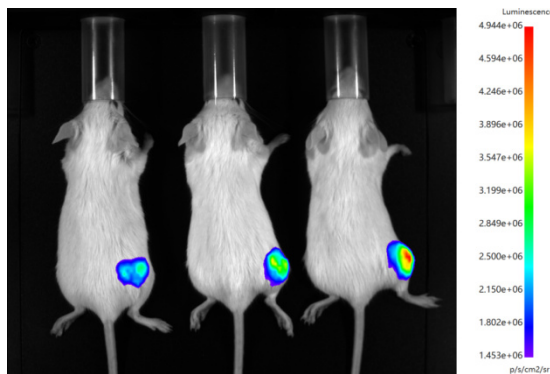
▼ Oncology Research



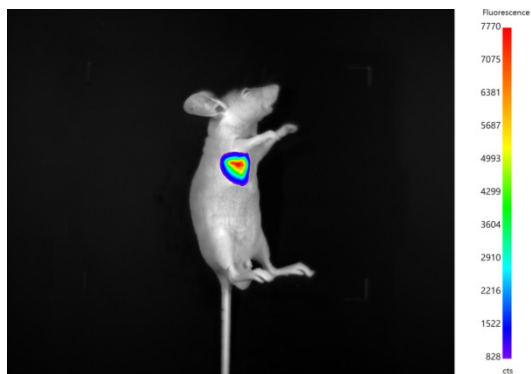
Liver cancer cells (Luc)



Osteosarcoma cell (Luc) lung metastasis

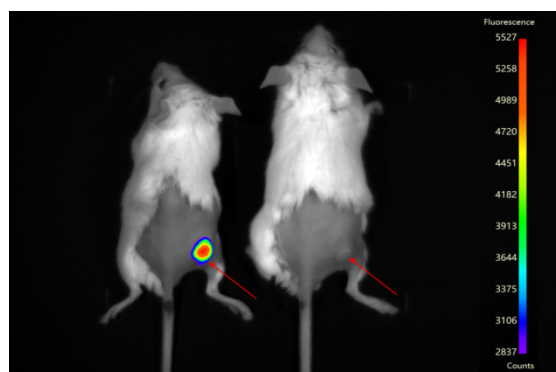


Tumor targeting (Ce6)

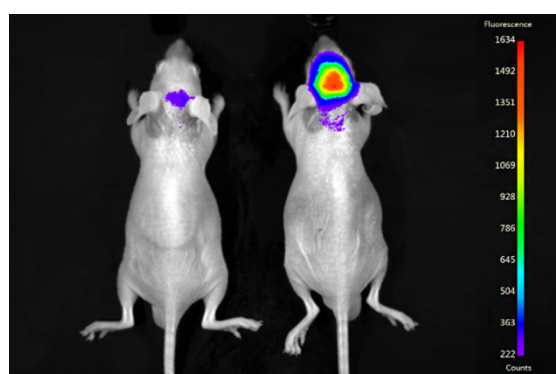


Glioma in situ targeting (cy5.5)

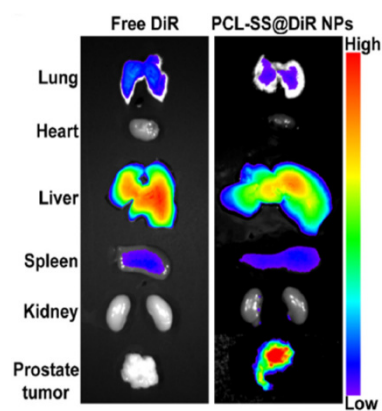
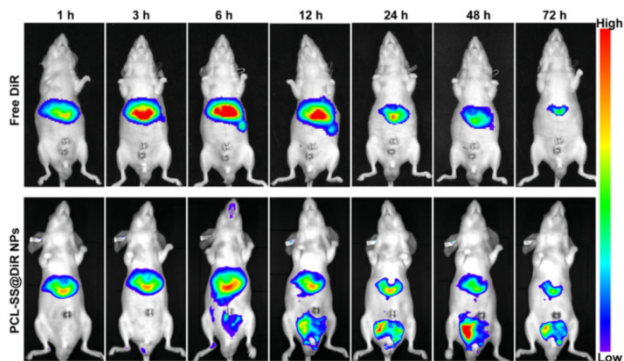
▼ Nano Drug-loaded Particles



Subcutaneous transfer of mouse breast cancer cells (Luc)



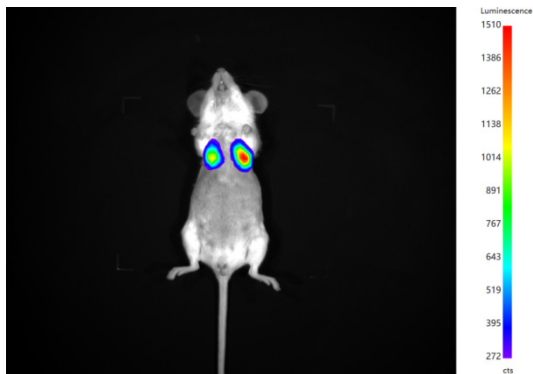
Liver Cancer (DiR)



Treatment of prostate cancer (DiR)

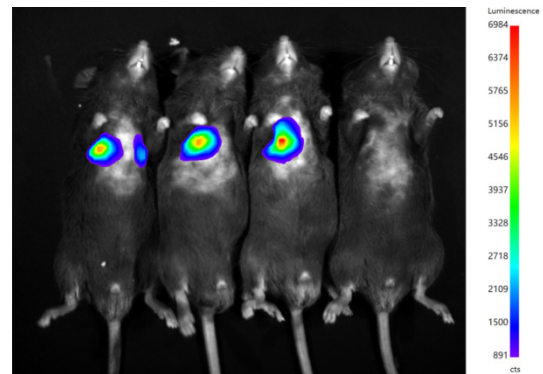


▼ Stem Cell

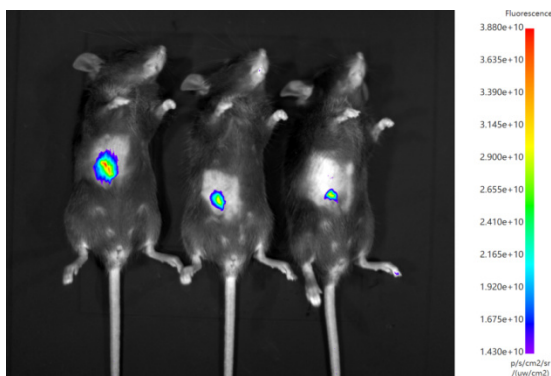


Liver cancer cells(Luc)

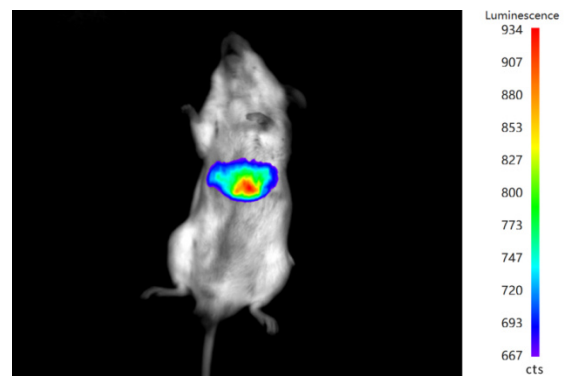
▼ Virus Infection Model



Liver cancer cells(Luc)

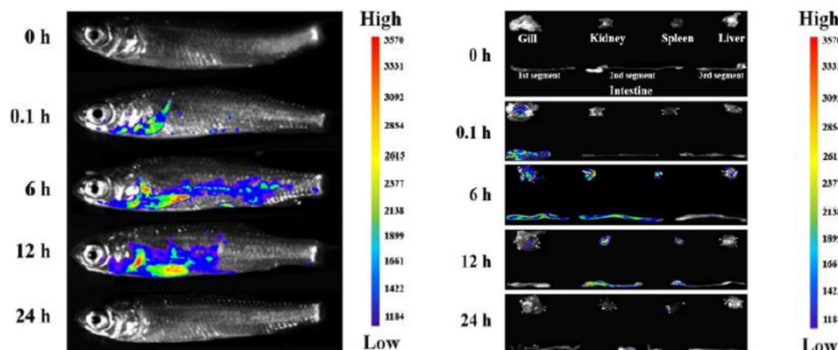


Liver cancer cells(Luc)

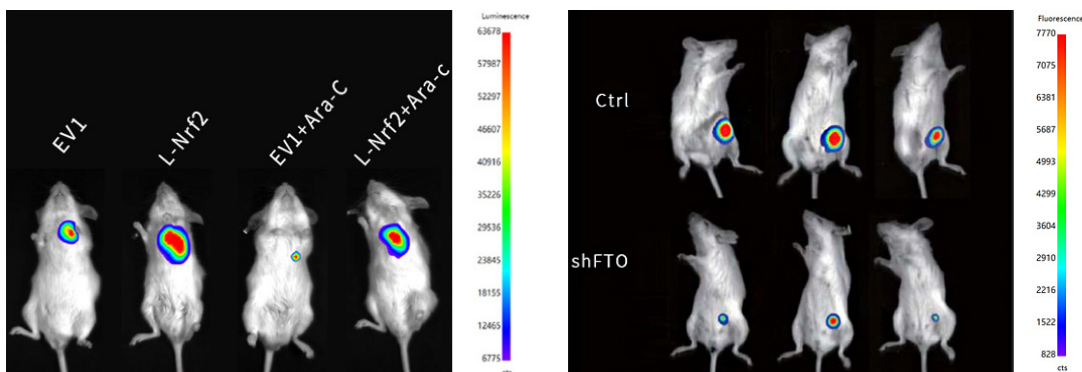


Liver cancer cells(Luc)

▼ Vaccine Development



▼ Gene expression regulation



Software

► ProbeLibrary

The probe library contains data on the optimal excitation and emission wavelengths for hundreds of commonly used probes, and the software will recommend the most suitable filters.

► Quantitative Analysis

The software has a variety of quantitative analysis methods. Manual analysis, with rectangular, circular, custom and other ROI circle selection mode; automatic analysis, according to the threshold value automatically circle ROI.

► Multi-image Processing

Powerful multi-picture analysis function can analyze and export multiple pictures at the same time with one click, ensuring consistent analysis conditions for longitudinal experimental results.

► Auto-assessment

This function allows light intensity comparison of surface lines and automatic analysis of intensity trends in the area of your interest.

► Stereoscopic View of Data

The images are displayed with 3D peaks, enabling stereoscopic data.

► Binning

Our binning function is higher and larger, with a total of eight different values to choose from, up to 24*24, which is suitable for low signal detection experiments and can effectively improve the detection sensitivity.

► Automatic storage

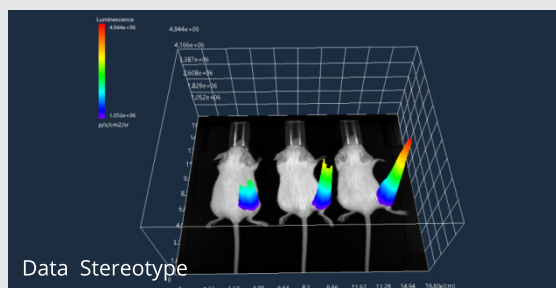
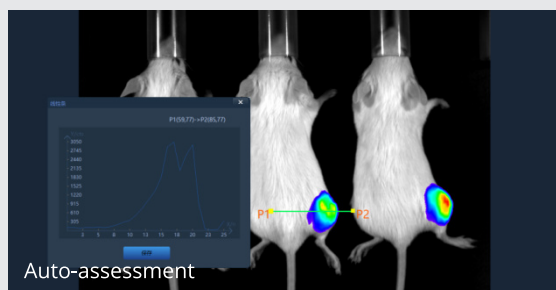
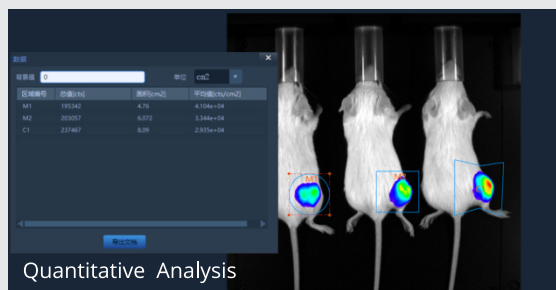
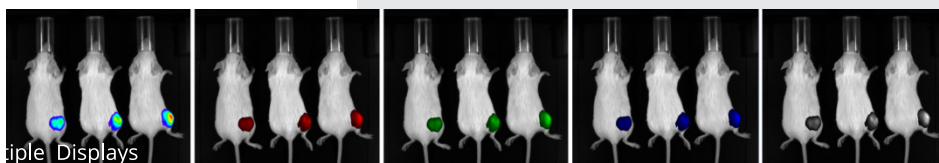
Photo mode and parameters can be quickly converted and set, and data can be stored instantly without cumbersome storage operations, without worrying about data loss.

► Batch Processing

Batch import/export data functions, export methods such as export pictures, raw data and excel tables, etc., can export the current picture, but also can customize multiple exports, data processing more convenient.

► Multiple Displays

The software has a variety of fluorescence intensity expressions, and can be freely switched between multiple units and pseudo-colors.



Technical Parameters

Camera

Camera	Back-Illuminated cooled CCD camera
Cooling Temperature	Down to -100°C/212°F (absolute temperature)
Resolution	1024×1024
Pixel Size	13μm×13μm
Quantum Efficiency	>95% @ 520nm - 630nm, > 80% @ 460nm - 780nm
Lens	F0.95 or F0.8 (optional), autofocus
Dark Current	0.0001e ⁻ /pixel/s(typical)
Read Noise	2.9 e ⁻ @50KHz
Imaging Field Of View	250mm×250mm, It can image 5 mice at the same time

Specifications

Light Source	Narrow bandwidth LED light source, life time > 50000 hours
Filters	Light transmittance ≥ 95%, cut-off depth:OD7
Excitation Filter	Standard sets: Two filters per set, 430/465/500/535/570/605/640/675/710/745nm, Bandwidth 30nm
Emission Filter	Standard: 500nm/520nm/540nm/560nm/580nm/600nm/620nm/640nm/660nm/680nm/700nm/720nm/740nm/760nm/780nm/800nm/820nm/840nm, Bandwidth 20nm
Cell Marker Luminescence Detector	Detector: ultra-sensitive PMT; sensitivity: ≤10amol ATP or ≤20zmol luciferase; dynamic range: ≥7 orders of magnitude
Carrier Table	Z-axis automatic lift, 20°C~40°C adjustable
Size	1100mm×520mm×546mm (H×W×D)
Weight	75kg

Optional Module

Gas Anesthesia Systems	Gas output: 0-1L/min; Oxygen output concentration: 0-5% adjustable; Applicable anesthetics: Isoflurane
X-ray Imaging Module	Safety standards in line with CE certification; anode voltage: 20-80kv; anode current: 0.2-0.7mA; focus size: X-ray imaging module 30-50μm; equipped with rare-earth sensitization screen; equipped with X-ray special filters
High-throughput Cell Marker Identification Module	Semiconductor-cooled PMT (20°C constant temperature); Equipped with 2 in-situ autosampler accuracy ≥ 98%; 10-100μl, recyclable, inter-porous interference: : ≤1.0E ⁻⁵
Upconversion Fluorescence Module	Excitation wavelength: 808nm or 980nm (optional); center wavelength: 5nm; LCD panel display, power continuously adjustable, support pulse work, TEC temperature control, power-on timing function, remote control function, over-temperature protection and other functions, including supporting focus lens

