Gel Imaging System





HT 8500Automatic Gel Imaging Systerm

Characteristics:

Fully sealed modular integrated circuit, enhancing stability Professional gel shooting and analysis software, easy to operate Software high-definition preview window for observing real-time

Software high-definition preview window for observing real-time experimental result Corrosion-resistant metal dark box, anti-static and anti-interference, increasing safety Ultraviolet micro distance sensing intelligent power outage protection function, more secure

Push-pull drawer door opening, strong airtightness of the dark box, reducing pollution area

Integral shooting, can expose samples for a long time, can perform image overlay processing, and better present weak nucleic acid fluorescent bands

Lens: Imported 6x optical zoom, motorized three-variable large-aperture Qualcomm lens

Drawer type UV transiluminators: UV302nm, standard configuration 22*22cm Equipped with a professional protective cover for cutting gel, more safe and quick Built-in white light transmission plate, 21*31*0.7cm

Optical fiber Luminescence technology, uniform optical density, 12V safety voltage White light reflector: double-sided high-brightness LED integrated light source, low power consumption, long life

Filter: 590nm special imported coated filter for gel Software: Gel professional shooting analysis software

Software function:

Full English operation interface.

The software has an encryption function to increase the security of experimental data.

Direct control of digital CCD and zoom lens, exposure time, aperture, focus Image editing and processing functions: including image editing, deletion, pasting, copying, adding text, symbols, rotation, negative effects, black and white inversion, etc.

It can be stained with various gel dyes such as EB, and can automatically identify band patterns or lanes of images such as DNA, RNA, protein gel, ELISA, TLC, and dot hybridization, and perform autoradiographic film imaging and analysis, and colony imaging and analysis, and automatically determine the molecular weight, IOD value, optical density value, etc.

Real-time automatic exposure function, get the best image effect Various data tables can be saved in Excel format and printed,

All images can be copied, pasted and printed,

All images and charts can be imported into files in various formats such as Excel and Word for editing;

Software lifetime free network upgrades.

Technical Specification:
Effective pixels: 2560*1920
Resolution: 500million
Pixel density: 16Bit
Exposure time: lms-180ms

Sensitivity: Can detect less than 20pgEB stained double-stranded DNA