

# Gel Imaging System



# India Office

16 S/F B/S, T-Block Extn. Jain Colony Part-2 Uttam Nagar, New Delhi-110059 info@darsunscientific.in (+91) 9999136670, 7835864003

# Australia Headquarters

21b Lawler Drive, Oran Park, NSW, 2570, Australia info@darsunscientific.com +61-283135514, 430583632

**Darsun**Scientific



# High-resolution autofocusiens

Provides clear image details, improves operating experience and avoids human operationerrors



### Modular design, üexible application expansion

Can choose uorescence module, white light transillumination module, blue light transillumination module according to experimental needs



# The software is intuitive and friendly with

complete functions

Touch screen/external computer one-key switching solution to meet the operating habits of different users



# Flexible control method

Touch screen/external computer one-key switching solution to meet the operating habits of different users

# **Darsun Scientific**

# **Gel Imaging**System DS810U



# **Nucleic aciddetection:**

Compatible with a variety of nucleic acid dyes, such as EB, Gel Signal Red, Gel Signal Green, SYBR Gold, SYBR Green, SYBR Safe, Gel Star, etc.;

## **Proteindetection:**

Coomassie brilliant blue gel, silver staining gel, etc.;

# Otherapplications:

Culture dish colony imaging, etc.

#### **Product Overview**

The gel imaging system is equipped with a fully automatic computer control system and high-resolution, high-sensitivity imaging components to ensure clear capture of images such as DNA/RNA electrophoresis gel, protein electrophoresis gel, and spot hybridization under low illumination without fear of band loss.

Combined with powerful professional gel image analysis software, it helps molecular biology and clinical researchers to efficiently obtain accurate electrophoresis result images and analysis data.

Model	DS-810U
Camera	8 megapixels
Lens	High-resolution auto-focus lens
Display	13.3-inch touch screen
Working area	21cm*26cm
LED light source	Built-in LED UV/blue light/white light
LED Lifetime	>30000 h
Max. excitation wavelength	Blue light: 470nm; UV: 302nm
Dimension (LxWxH) mm	400x400x500
Weight	50kg
Power supply	220v; 50/60HZ