GEL IMAGING SYSTEM

Image & Cut with Lab-Proven Precision



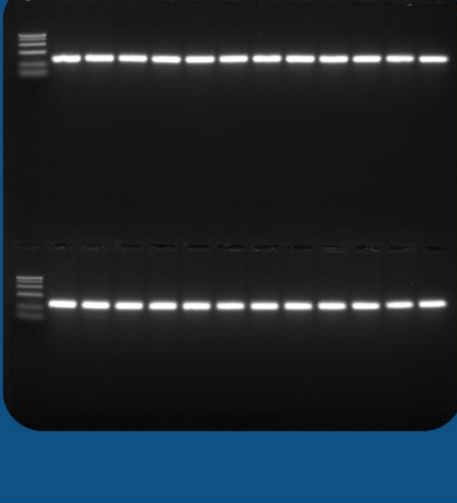
Protein Gel Imaging

Nucleic Acid Gel Cutting

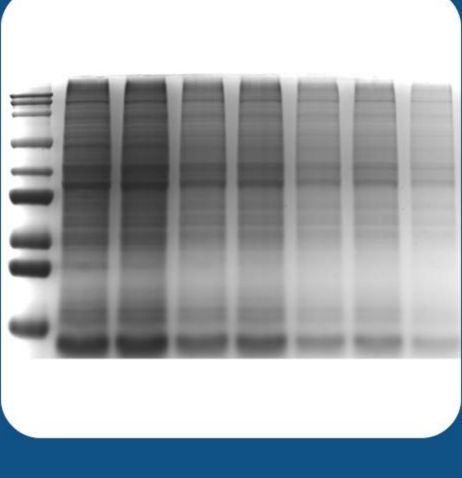


Adjust with Ease, Image with Brilliance

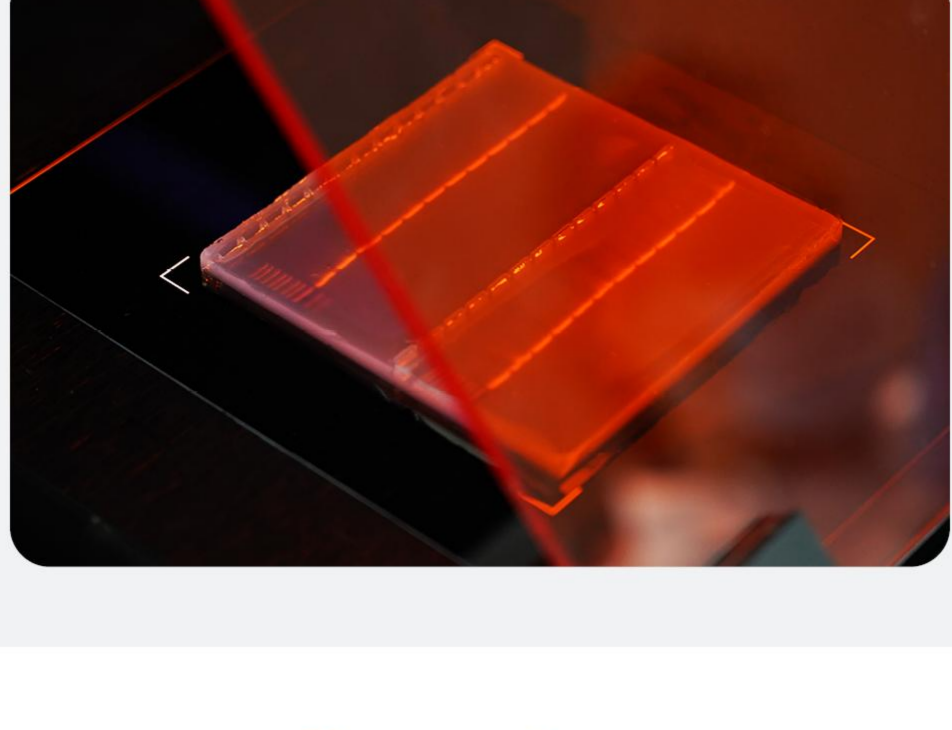
Nucleic Acid Gel Imaging



Protein Gel Imaging



Nucleic Acid Gel Cutting Specialized UV-Safe Baffle for Safe Gel Cutting



Parameters

SCG-W1000

1 set/ctn

50*53*90 cm

31.5 kg

CE, RoHS

Cat. No.

Packaging

Carton Size (L*W*H)

Gross Weight

Certificate

| | 000 W1000 |
|---|---|
| Dimension | 400×371×700 mm |
| Camera | High-sensitivity camera |
| Resolution | 3072×2048, 6.3 megapixels |
| Pixel | 2.4×2.4 μm |
| Shooting Area | Nucleic Acid Gel / Protein Gel 140×140 mm |
| Light Source | Bright-field Light Source: Downward-facing LED white light source, symmetrically distributed on both sides. UV Light Source: 310 nm LED array for uniform transmission illumination. |
| Industrial Computer | 10.4 inches, 1024×768 Windows operating system |
| External Interface | 2 USB3.0 |
| Working Voltage | 100 V-240 V |
| Product Power | 200 W |
| Net Weight | 27 kg |
| Auto Exposure | Yes |
| Protein Gel/Nucleic Acid Gel Imaging | Yes |
| Nucleic Acid Gel Cutting | Yes |