

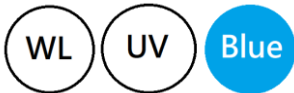


Glite 600 Gel Imager

A Powerful & affordable gel documentation system for DNA /Protein research

Glite 600 is a compact PC operation gel documentation system for all research labs with professional-grade sensitivity for DNA-Fluor detection. Glite 600 is suitable for the following applications: EtBr, GelRed, GelGreen, SYBR Gold, GelSafe, ECO Safe, Coomassie G-250, Silver Staining, X-Ray film and more.

Multiple light sources



Intuitive & easy-to-use software

Sensitivity up to 0.01ng DNA

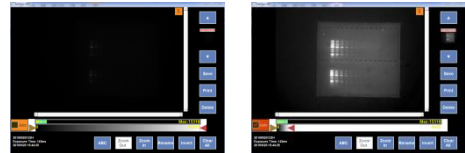
Small footprint to fit in crowded lab space

GelView 600 software provides users Smart Capture, zoom-in/out, auto contrast, quick DNA M.W. demarcate and "ABC" Gel Mark Pen features.

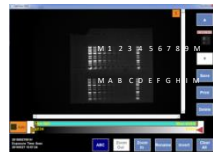
6X zoom



Auto Contrast



ABC text mark pen



And more....

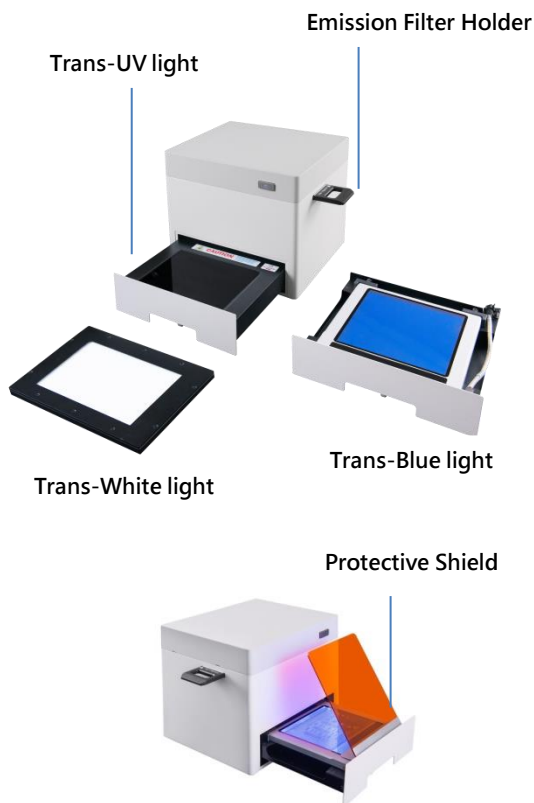
- ✓ Smart Capture
- ✓ DNA M.W
- ✓ Editing tool
- ✓ Tiff/JPG format
- ✓ Exposure setting

Glite 600 Gel Imager



A Powerful & affordable gel documentation system for DNA /Protein research

Key Components



Specification

	Glite 600UV	Glite 600BW
Camera sensor	STARVIS CMOS	
Image Resolution	6 Mega pixels (3096 x 2080)	
Zoom	6X Digital Zoom	
Saving Bit Depth	8, 16 bits/channel	
Exposure Time	0.015 sec to 10 sec	
UV Light. 302nm	V	NA
Blue Light 470nm	NA	V
White Light Panel	NA	V
Viewing area	16 x 11 cm	15 x 11 cm
Filter Holder	2 positions, 25.4(L) X 25.4 (W) X 2(H) mm	
Emission Filter	620nm BP	Amber Filter
OS	Windows 7, 8, and 10	
Image Format	TIFF, JPEG	
UI Language	English、簡中、繁中	
I/O Port	USB: Connect PC	
Dimension	300 X 260 X 257 mm/ 11.8 X 10.2 X 10.1 inch	
Weight	10kgs / 22lbs	
Power	AC Adaptor, 12V/4.16A	