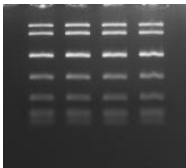




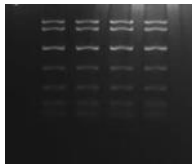
Glite T8 Gel Imager

- Compact & stand alone operation
- Dual lights: Cyan & White
- Easy to use without learning
- Affordable for every lab

Glite T8 is a stand alone operation & compact gel documentation system for all research labs with professional-grade sensitivity for DNA-Flour detection. Glite T8 equips with cyan light & epi white & white back light suitable for following applications: EtBr, GelRed, GelGreen, SYBR Gold, GelSafe, ECO Safe, Coomassie G-250, Silver Staining, X-Ray film and more.



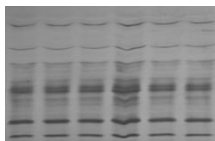
Eco safe



EtBr



HRP/DAB Western Blot

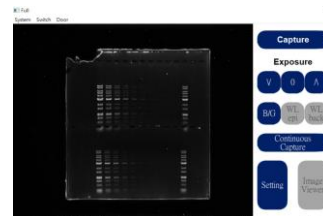


SDS-PAGE CBB Stain

Glite T8 software UI provides user an intuitive operation experience with simplified interface. No training or learning needed.

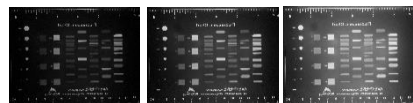
Simplified UI

- Clean & simplified UI allow users easily understand how to operate machine without learning.



Continuous image capture

- Automatic capture images with different exposure values. Saving user's time and efforts

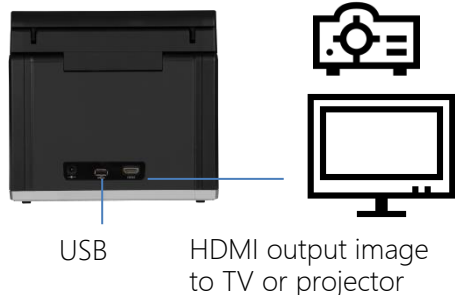
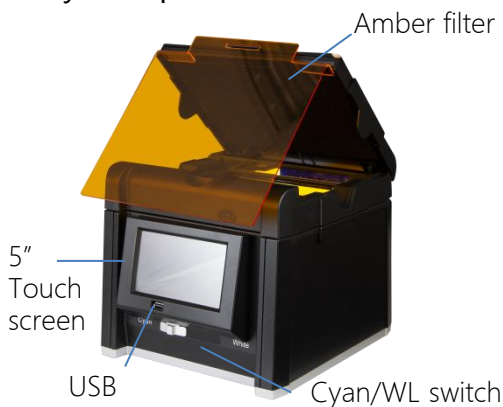


Glite T8 Gel Imager



- Compact & stand alone operation
- Dual lights: Cyan & White
- Easy to use without learning
- Affordable for every lab

Key Components



Specification

	Glite T8GW
Camera sensor	CMOS
Image Resolution	8 Mega pixels
Saving Bit Depth	8, 16 bits/channel
Exposure setting	21 Levels
Cyan light	V
White Epi light	V
White back light	V
Viewing area	16 x 10.5 cm
Emission Filter	Amber filter
Image Format	TIFF, JPEG
UI Language	English, traditional Chinese, and simplified Chinese
I/O Port	USB, HDMI
Dimension	22.9 x 20.7 x 25.4cm (9.02 x 8.14 x 10 inches)
Weight	3.2kgs / 7.05lbs
Power	AC Adaptor, 12V/4.6A