

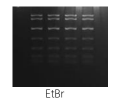
Glite T8 Gel Imager

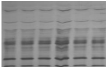
- Compact & stand alone operation
- Dual lights: Cyan & White
- Easy to use without learning
- Affordable for every lab

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





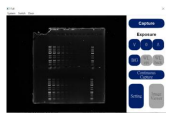
HRP/DAB Western Blot

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



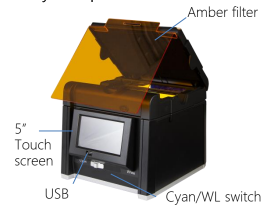


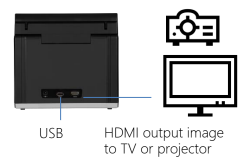


Glite T8 Gel Imager

- 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 x25.4cm (9.02 x 8.14 x 10 inches)
Weight	3.2kgs / 7.05lbs
Power	AC Adaptor, 12V/4.6A

