

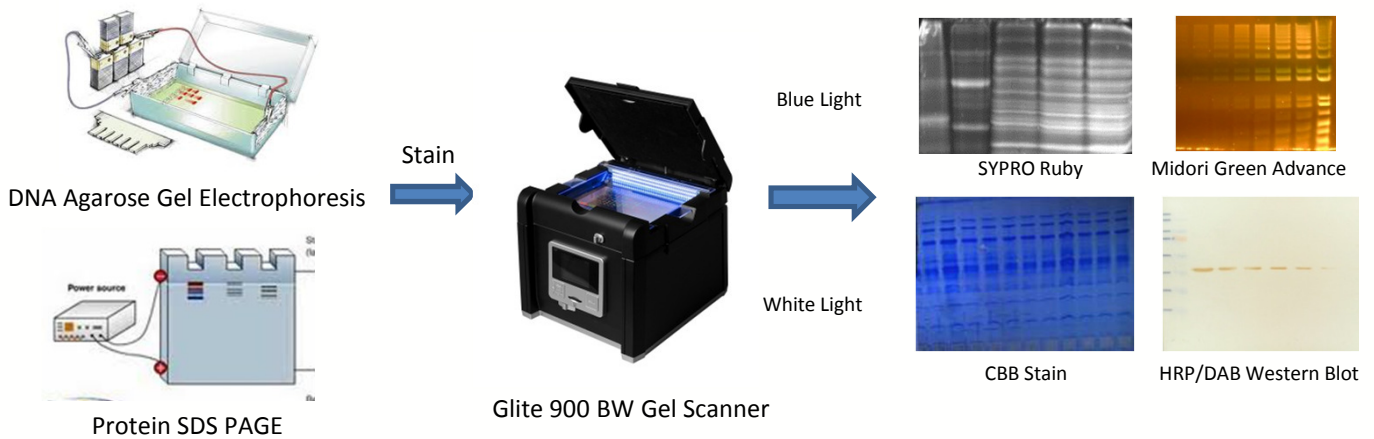
Glite 900 BW Gel Scanner

Easy to use and powerful Gel Doc



Features:

1. Transmitted blue light for Midori Green, SYBR Safe and SYPRO Ruby stained gel image, etc.
2. Transmitted white light for coomassie blue stained gel and scientific film, etc.
3. Epi white light for HRP/DAB western blot image.
4. TV output for training/educational purpose
5. Ultralight, portable, and compact size.



Applications:

Both blue and white light sources suitable for the following applications:

1. **Blue light Applications:** SYPRO Ruby gel stain, SYBR Safe gel stain, SYBR Green gel stain, SYBR Gold gel Stain applications.
2. **White light application:** Coomassie blue gel stain, western blot colorimetric signal forms.

Specification

Resolution	9 M pixels
Scanning Area	11.5 X 16 cm
Signal Expression	B & W/Color
Image Format	JPEG
Light Source	Trans White, Epi White Trans Blue LED
Dimension (H x W x D)	207 x 229 x 254 mm
Power	100V-240V, 1.5A