



Gel Documentation System TGS-2010



\$9,636.30 ~~\$11,205.00~~ (**14.00% OFF**)

Gel Documentation System TGS-2000 Series

1

- Wavelength
- Temperature Range
- Accuracy
- Resolution
- exclude
- from-
- search
- Power
- Maximum Temperature
- Model Type
- Measurement Range
- Reproducibility
- Speed
- Repeatability

Gel Documentation System TGS-2010 covers chemiluminescence and multiplexing fluorescence applications. Ideal for reproducible and comparable quantification data. Add a UV transmission, UV+BLUE light transmission, UV+BLUE+White light transmission, and UV+BLUE+White transmission and RGB reflection.

Add To Cart

Product Description

Gel Documentation System TGS-2010 covers chemiluminescence and multiplexing fluorescence applications. Ideal for reproducible and comparable quantification data. Add a UV transmission, UV+BLUE light transmission, UV+BLUE+White light transmission, and UV+BLUE+White transmission and RGB reflection.

The scientific CCD camera is controllable from PC., operation mode convertor, multi fluorescence mode, ultra-slim transilluminator for blue light and white light transmission, and UV transilluminator contain a non-lamp design for uniform transmission.

Applicable for blotting membrane such as western lightning, ECL, ECL plus, CDP star, super signal, CSPD, LumiGlo, Cy2, Cy3, Cy5, FITC, Alexa dyes, daylight dyes, ProQDiamond, ProQEmerald 300, ProQEmerald 488, IR Dye 680, etc.; protein inspection and Gel Inspection. The system is built for high performance and automation and features a next-generation, and compatible with 8 Sockets filter wheel. Build-in software for image enhancement, editing, and image analysis. Detect far weaker signal and offer higher sensitivity and wider linear range, human-computer interactive program.

Similar Products



[Buy Now](#)