



Chemiluminescence imaging system LD- LCIS-A12

Labodam Equipment Ltd.
info@labodam.com | www.labodam.com

Chemiluminescence imaging system LD-LCIS-A12

Overview

Chemiluminescence imaging system is based on chemiluminescence, offers exceptionally high sensitivity and dynamic range. This system is able to detect far weaker signals, offers higher sensitivity and wider linear range. It has 16-bit cooled CCD camera which reduces the background noise during long exposure time. This system offers precise automatic exposure, facilities to crop, rotate and counter colour process for the images obtained.

Features:

- Compact in size
- Convenient image navigation and browsing
- Automatic pixel binning technology
- Marker image capture and composition with objective bands

Applications:

It has applications in genetic engineering, biotechnology, molecular biology for the obtaining high quality images of DNA/RNA bands using various fluorescent dyes, western blotting and for protein detection, ELISA plate reading etc.

Specifications:

A/D	16 bit
lens	F0.95 ultrafast lens
Pixels	2750 × 2200, 4.54 × 4.54 um
CCD size	12.49 mm × 9.99 mm
Software	Image acquisition and analysis software
Grayscale	65536
Filter wheel	Motorized wheel with 5 sockets
Epi-LED white	Yes
Quantum efficiency	> 78 %
Cooling temperature	65 °C below ambient