

Finally, a fully integrated DNA Gel Scanner that is simple and affordable!

Make your nucleic acid gel imaging safe and worry-free



The D-DiGit Gel Scanner is an all-inclusive system for detection and gel extraction of DNA and RNA stained with fluorescent safe stains. Now you can visualize sample migration and conduct gel excision without contamination or the need to transfer gels between viewing and cutting surfaces.

This economical, benchtop gel scanner lets you:

Safeguard your samples

from strand nicking caused by UV irradiation

- Illumination provided by blue LED light source
- Compatible with most nucleic acid safe stains including SYBR® Safe DNA Gel Stain, GelGreen® Nucleic Acid Stain, and GelRed® Nucleic Acid Stain

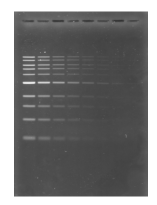
Strengthen your data with excellent detection sensitivity

- Detects as little as 0.04 ng nucleic acid per band
- Detection sensitivity is comparable to UV-based detection using ethidium bromide

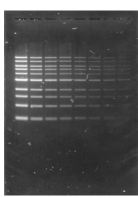
Simplify your workflow on an easy-to-use imaging platform

- Large scan surface (17.8 cm x 12.7 cm/7" x 5") for imaging most gel sizes, and band extraction
- Acquisition software that produces data images compatible with Image Studio[™] Software for analysis, quantitation, and archiving

Discover worry-free gel documentation: licor.com/ddigit



Stained with GelRed D-DiGit 12X exposure



Stained with SYBR Safe D-DiGit 4X exposure



LI-COR Biosciences

Serving the United States and Canada Phone: +1-402-467-0700 Toll free: 800-645-4267 biosales@licor.com

LI-COR Distributor Network

www.licor.com/bio/distributors

LI-COR GmbH, Germany

Serving Europe, Africa, and the Middle East.

Phone: +49 (0) 6172 17 17 771

bio-eu@licor.com

LI-COR, D-DiGit, and Image Studio are trademarks or registered trademarks of LI-COR, Inc. in the United States and other countries. All other trademarks belong to their respective owners.

©2017 LI-COR, Inc.

LI-COR Ltd., United Kingdom

Serving Denmark, Finland, Iceland, Ireland, Norway, Sweden, and UK.

Phone: +44 (0) 1223 422104 bio-eu@licor.com

