

a compact and convenient system for documentation of agarose gels and stained protein gels

- 3 Megapixel Camera with 16 bit image depth
- IMAGE ALL COMMERCIAL DNA STAINS AND COLOURED PROTEIN STAINS
- Optional Blue and White LIGHT CONVERTERS
- FREE GENEPIX SOFTWARE FOR ACQUISITION AND ANALYSIS







Research Today, Change Tomorrow

WWW.THISTLESCIENTIFIC.CO.UK

gellite

gelLITE offers an economic and effective solution for agarose gel imaging. The manually controlled camera zoom and focus provides users complete control of their imaging, while intuitive genePIX acquisition software enables a fast and efficient workflow.

CONVENIENT

A 302nm UV transilluminator enables imaging of large format agarose gels or stained protein gels up to 20×20 cm. The UV transilluminator also slides out from the main body of the system allowing gel extraction of DNA fragments.

SENSITIVE

A 3 Megapixel camera gives excellent low light sensitivity for clear resolution of closely spaced DNA bands and ensures even low levels of fluorescence are detected.

INTUITUVE

genePIX acquisition software is included free of charge and uses application based work flows to simplify gel imaging.

ACCURATE

geneQUANT analysis software features automated lane and band detection, pre-loaded DNA ladder standards for simple quantification and automated report creation for documentation of results perfect in a GLP environment.

APPLICATIONS

- Fluorescent and visible stained agarose gels
- Spot/colony plate counting
- Coomassie stained protein gels
- Molecular weight analysis of DNA agarose gels and
- protein gels
 - Quantification of DNA in agarose gels
- Autoradiograph imaging
- •

• Quick change

filter slot • Filters for Safe

stains and EtBr

SLIDING DOOR

• Space saving, giving the system a smaller overall footprint

TRANSILLUMINATOR

• UV 302nm Transilluminator as standard

 Blue light converter option for safe DNA imaging

 White light converter option for high contrasted stained protein gels

GelLITE RIGHT LIGHTING, RIGHT APPLICATION



SIMPLE IMAGING WITH RESULTS YOU CAN TRUST



Research Today, Change Tomorrow

- Engineered and manufactured in UK
- Full manual control of camera focus and zoom
- Multiple filter options available for ethidium bromide and safe DNA stains
- White light option for enhanced contrast of visible protein stains
- Blue light option for safe DNA extraction and reduced DNA damage
- Small benchtop footprint
- High resolution camera with 65,536 grey levels
- genePIX acquisition and geneQUANT analysis software included license free

genePIX







Choose from a range of preset protocols and DNA stains for simple and intuitive image acquisition.

Live preview and manual lens adjustment make achieving optimal settings quick and efficient

Image editing offers full control of enhancements, annotations and documentation



TECHNICAL SPECIFICATION

CAMERA	
Sensor	1/3 INCH
RESOLUTION	3 MILLION PIXELS
IMAGE DEPTH	12/16 віт
Greyscales	4,096/65,536
Dynamic range	3.6 - 4.8
Lens	Manual zoom 6.5 – 39, F1.4
MAXIMUM VIEWING AREA	20 х 20см
ILLUMINATION	
White Epi overhead	Yes
UV TRANSILLUMINATOR	302 мм
CONVERTERS	
UV/visible light converter	Optional
UV/BLUE LIGHT CONVERTER	Optional
Software	
GENEPIX IMAGE CAPTURE	Yes
Data types	SGD, BMP, TIFF AND JPEG
GENEQUANT IMAGE ANALYSIS	Yes
Size	
DIMENSIONS (H X D X W) CM	62 × 37.5 × 40

ORDERING INFORMATION	
gelLITE	gelLITE Gel Documentation System with 302nm UV transilluminator and UV imaging filter
gelLITEPRO	gelLITE Gel Documentation System with 302nm UV transilluminator, white light converter screen and UV imaging filter
gelLITE PROSAFE	gelLITE Gel Documentation System with 302nm UV transilluminator, white light and blue light converter screens and UV imaging filter
gelLITESAFE	gelLITE Gel Documentation System and blue light converter screen
gelLITE-WLC	White light converter screen for gelLITE
gelLITE-BLC	Blue light converter screen for gelLITE
CSL-UVPS22	UV Transparent Cutting Platform 22 x 22cm

THISTLE SCIENTIFIC LTD

Unit 41, Somers Road Industrial Estate, Rugby, CV22 7DH United Kingdom T_ +44 (0)1788 565300 E_ SALES@THISTLESCIENTIFIC.CO.UK W_WWW.THISTLESCIENTIFIC.CO.UK