microdoc



microDOC[™] with an 24.1 megapixel digital camera is the perfect choice for simple ultracompact gel documentation



WWW.CLEAVERSCIENTIFIC.COM

Cleaver CIENTIFIC

- 24.1 Megapixel built-in WiFi digital camera with improved high-sensitivity CMOS sensor and processor
- Image visualised on a large 8" TFT colour monitor
- Light weight compact hood with easy access door and built-in inner lights
- Safety switches disconnect the UV source when the easy access door is opened
- Computer-free operation
- Available on its own with camera and darkroom, or as a complete gel documentation system with transilluminator, either with or without software
- Transilluminators supplied in single and dual wavelength formats
- Optional TotalLab[™] 1D analysis software

Now upgraded with a new 24.1 megapixel digital camera*, with improved high-sensitivity CMOS sensor and the latest image processor to guarantee superb resolution, the microDOC[™] is the researcher's choice for a simple ultra-compact gel documentation system that meets constraints in both budget and space within the laboratory.

A large 8" TFT screen enables images, including agarose and fluorescent gels, colorimetric gels, autoradiography film and blotting membrane, to be captured in colour, clearly and easily. The system is computer-free and supplied with a 8GB storage card and 55mm ethidium bromide filter as standard, while an optional SYBR filter is also available. Files are saved onto the 8GB storage card in RAW, and JPEG formats and may be transferred to computer for analysis with the highly recommended TotalLab[™] 1D software.

Wireless transfer

The new microDOC[™] system includes convenient wireless transfer of images to a PC or smart device - no cable connection required.

microDOC[™] BASIC

microDOC[™] BASIC is a simple low-cost system comprising a lift-off dark room hood and 24.1 megapixel digital camera, through which the gel is viewed directly. This system can be supplied with optional TotalLab™ 1D Analysis Software and any one of our 21x21cm transilluminators.

microDOC™ **Gel Documentation**





TECHNICAL SPECIFICATION

CAMERA:	
Type	1/1.7 TYPE CMOS SENSOR WITH DIGI4+ PROCESSOR
LENS TYPE	EF-S 18-55мм
EFFECTIVE PIXELS	24.1 MEGAPIXELS
MAX. APERTURE	F/3.5 (W) - F/5.6 (H)
SHUTTER SPEED	30 - 1/4000s. (total range)
Filters	+3 CLOSE UP AND ETBR; OPTIONAL SYBR GREEN
STORAGE MEDIA	8GB MEMORY CARD
DARKROOM:	
MULTI-POWER SOURCE	FOR CAMERA, INNER WHITE LED, TFT SCREEN
INNER WHITE LIGHT	2x3W LED
SAFETY DEVICE	SAFETY DOOR SWITCH WHEN DOOR IS OPENED
Weight	7.7кд
DIMENSIONS, WITH CAMERA	29х32.5х51.5см
DIMENSIONS, WITHOUT CAMERA	29х32.5х49.6см
Voltage Rating	110~220V
SCREEN:	
Түре	8" TFT
RESOLUTION	1924x768 Pixels
Brightness	300 cd/mm ²
CONSTANT RATIO	450 : 1 (TYPICAL)
DISPLAY MODE	NTSC / PAL MODE, SWITCHABLE
* CAMERA AND SCREEN SPECIFIC	ATION MAY CHANGE.

ORDERING INFORMATION **Gel Documentation Systems** Including TotalLab 1D System only Accessories **Analysis Software** CSL-MICRODOC1D Compact Gel documentation system CSL-MICRODOC CSL-MDOCEB MicroDOC[™] ethidium bromide filter microDOC System with UV Transilluminator (UVTS312) CSL-MDOCUV312 CSL-MDOCUV3121D CSL-MDOCSBRG MicroDOC[™] SYBR filter microDOC System with UV Transilluminator (UVTS254) CSL-MDOCUV254 CSL-MDOCUV2541D CSL-UVSCRN UV to white light conversion screen for microDOC System with UV Transilluminator (UVTS365) CSL-MDOCUV365 CSL-MDOCUV3651D transilluminator for protein gels CSL-MDOCWLB1D White light box for MicroDOC[™] for microDOC System with UV Transilluminator (UVTS254/312) CSL-MDOCUV254/312 CSL-MDOCUV254/3121D microDOC System with UV Transilluminator (UVTS254/365) CSL-MDOCUV254/365 CSL-MDOCUV254/3651D protein gels microDOC System with UV Transilluminator (UVTS312/365) CSL-MDOCUV312/365 CSL-MDOCUV312/3651D microDOC Basic System with lift-off dark room hood and camera only CSL-MDOCBASIC CSL-MDOCBASIC1D

CLEAVER SCIENTIFIC LTD

Unit 41, Somers Road Industrial Estate, Rugby, CV22 7DH United Kingdom

T_ +44 (0)1788 565300 E INFO@CLEAVERSCIENTIFIC.COM W WWW.CLEAVERSCIENTIFIC.COM