

gelONE



**Low cost,
all-in-one gel
imaging,**
gelONE features
an in built touch
screen and
processor
running
dedicated
imaging software



WWW.CLEAVERSCIENTIFIC.COM

- In built 7" touch screen with intuitive acquisition software
- 5 megapixel camera with excellent low light sensitivity
- Integrated computer dedicated to imaging for efficient acquisition
- f/1.2 motor driven zoom lens
- White LED lighting for sample positioning
- Safety switch prevents accidental UV exposure
- Included 302nm UV transilluminator and imaging filter with a range of options available

gelONE is the ultimate in simplicity, with automated acquisition through an intuitive touch screen interface.

Compatible with both traditional DNA stains and safe stains, gelONE is suitable for any lab. The 20 x 24 cm imaging area means even large gels can be imaged with ease.

Images are captured using the built in software, and saved direct to USB memory sticks for transfer to PC. The geneQUANT advanced image analysis package is included with all systems, license free.

APPLICATIONS

DNA - Image Agarose gels stained with EtBr, SYBR stains and runSAFE

AutoRads - the gelONE's high resolution camera makes it ideal for capturing Autorads

Visible Light - Image Coomassie stained gels, tissues, slides and films



g e l O N E



TECHNICAL SPECIFICATION

CAMERA	5 MILLION PIXEL
SENSOR	1/2.5 INCH
BIT DEPTH	12/16 BIT
GREYSCALE	65,536
DYNAMIC RANGE	3.6/4.8 (EXTENDED)
LENS	8 - 48MM F/1.2
VIEWING AREA	20 x 24CM
ILLUMINATION	
SLIM TRANSILLUMINATOR 20 x 24CM	UV 302NM
BLUE CONVERTER SCREEN 21 x 26CM	OPTION
VISIBLE LIGHT CONVERTER	OPTION
WHITE EPI	YES
7 INCH TOUCH SCREEN	
SOFTWARE	
IMAGE CAPTURE	YES
GENEQUANT ANALYSIS	YES
PRINTER OPTIONS	
	P95DW MITSUBISHI DIGITAL THERMAL PRINTER
	CANON SELPHY CP1200
PAPER AND INK	
	K65HM THERMAL PAPER, MATT
	K91HG THERMAL PAPER, GLOSSY
	CANON KP-1081N
SIZE	
DIMENSIONS (H X D X W) CM	75 x 31 x 45
WEIGHT	20KG

ORDERING INFORMATION

gelONE Gel Documentation System with in built touch screen and software

Distributor

ABO Sp z o.o.

WWW.ABO.COM.PL

ABO@ABO.COM.PL

CLEAVER SCIENTIFIC LTD

T_ +44 (0)1788 565300

E_ INFO@CLEAVERSCIENTIFIC.COM

W_ WWW.CLEAVERSCIENTIFIC.COM