



runVIEW MIDI



blue light source features a sliding panel to accommodate both MINI and MIDI units

KEY FEATURES

RunVIEW™ MINI and MIDI are ideal for quick checks of low to medium numbers of samples following PCR and cloning.

- runVIEW™ CONVERTER package - with emission filter lid and blue light illuminator, to allow standard MSMINI and MSMIDI units to be converted to real-time electrophoresis
- runVIEW™ STANDARD package – includes blue light illuminator, and runVIEW™ MINI or MIDI tank, for those users with their own power supply
- Blue light is completely safe to both operator and DNA alike, and results in improved cloning efficiency compared to UV
- Emission filter lid with built-in extractor fan enables condensation-free viewing of gels

ORDERING INFORMATION

CSL-RVSMINI-S	CSL-RVBSBVLID-MINI plus MSMINIDUO tank with 7x7 & 7x10cm trays, 1 set of casting dams and 2x 8-sample combs
CSL-RVSMIDI-S	CSL-RVBSBVLID-MIDI plus MSMIDIDUO tank with 10x7 & 10x10cm trays, 1 set of casting dams and 2x 16-sample combs
CSL-RVBSBV- LID-MINI	runVIEW™ Base Station & bluVIEW lid for MS- MINI systems
CSL-RVBSBV- LID-MIDI	runVIEW™ Base Station & bluVIEW lid for MS- MIDI systems

runDOC

runDOC is a portable, lightweight gel documentation system with small footprint, designed exclusively for use with runVIEW CHOICE.

The runDOC is designed exclusively to fit and complement the runVIEW to provide a complete real-time electrophoresis and imaging system. It comprises a lightweight darkroom hood and a high resolution 24.1 megapixel digital camera to capture images of nucleic acid gels stained with for example Et-Br, SYBR and runSAFE.



Hood is positioned over the runVIEW tank and base unit to create a light-tight environment suitable for image capture

KEY FEATURES

- All-in-one system – The runDOC and runview provide a complete real-time electrophoresis and imaging system
- The 24.1 megapixels CMOS camera of the runDOC enables to capture high resolution publication quality images using the runview base as a transilluminator
- Versatile - Interchangeable filter slides and bluVIEW filter allow to capture images of DNA bands stained with a variety of safe stains such as runSAFE, SYBR green, Et-Br etc.

TECHNICAL SPECIFICATIONS

Camera	Canon EOS 2000D
Effective Pixels	Approx. 24.1 megapixels
Image sensor	22.3mm x 14.9mm CMOS sensor
Image Processor	DIGIC 7
Image Resolution	RAW: (RAW) 6000x4000
Lens	Canon EF/EF-S mount
Focal Length & Max. Aperture	18-55mm 1/2.8-5.6
Shutter Speed	30-1/4000 sec
Storage Type	SD; SDHC, SDXC (UHS Speed Class 1 compatible)
Camera Filter	+3 close-up
runDOC Filter Slide	amber filter; orange filter
Wi-Fi / NFC	Bluetooth, NFC and Wi-Fi
Darkroom material	Ebony acrylic
Power	Rechargeable Li-Ion battery and plug-in main charger (optional)
Dimension (with camera)	410 x 492 x 240 (WxHxD)
Weight	3 Kg (with camera)
Rated Voltage	110V – 220V

* Please be aware that camera specification is subject to change

ORDERING INFORMATION

CSL-RVGELDOC	runVIEW® Gel Documentation Hood with 24.1 MP camera	CSL-RVSTATION	runSTATION complete with RVGELDOC and RVCHOICETRIO
CSL-RVGELDOCSYS	runVIEW® Gel Documentation Hood with camera, laptop & ID Analysis Software	CSL-RVGDCOMPLETE	runVIEW Package including RVGELDOCSYS and RVCHOICETRIO
RVGELDOC-F1	Orange Filter for runDOC (Ethidium Bromide)	RVGELDOC-F2	Amber Filter for runDOC (runSAFE and SYBR stains)



WolfLabs

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142

Fax : 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.