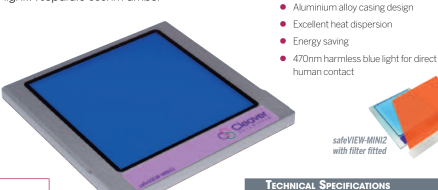
Z safeVIEW MIni-2

The advanced SafeVIEW-MINI2 offers a safe way to view and document gel samples.

With a compact design, this transilluminator serves as the perfect workstation for viewing and working with fluorescently-stained nucleic acid gels. The blue light source has the added advantage that it does not cause damage to DNA or RNA that would normally be associated with UV light. A separate 580nm amber

filter screen and a thinner lightweight casing combined with an imaging size of 153 x 153mm means it can be used to view small to medium sized gels and is compatible with multiSUB mini, midi and choice Horizontal DNA gel tanks. safeVIEW-MINI2 can also be used with our GDH-BASIC imaging hood to reduce background light letting you capture gel images with your mobile phone camera.



safeVIEW-MINI2

(without filter in place)



GDH Basic Hood (with optional safeVIEW-MINI2



GDH-BASICKIT (phone not

Dimensions (WxLxH) 20x20x1.39cm Viewing Area 15.3 x 15. cm Blue Light Source 15W Illuminator Base Design flat bed 470nm Blue Light Wavelength approximately 6 min Automatic Shutdown Material aluminium alloy DC 12V, 2A Power Rating Weight approximately 760g

KEY FEATURES

• Thinner and more lightweight body

Easy to carry in between labs

Z runVIEW MINI

A mini blue light illuminator that fits right under your gel tank.

The runVIEW MINI uses harmless blue light to illuminate both traditional Ethidium bromide stained gels as well as new generation safe stains such as runSAFE. Slotting under any gel tank, but perfect for our MINI and MIDI sized multiSUB gel tanks.

The system comes with an orange filter window to visualise DNA in real time within your gel tank, prefect for quickly checking PCR fidelity and restriction digest results.

The system can also be used as a stand-alone transilluminator with the gel placed direction on the illuminator.



- High intensity blue LED illuminator allows visualisation of a wide range of fluorescent gel
- Slots easily under multiSUB MINI and MIDI sized tanks for instant DNA visualisation
- Base illumination provide excellent uniformity
- Compatible with runSAFE, commercial safe stains and ethidium bromide





RVMINI-LID



RVMIDISYS RVMIDISYS

TECHNICAL SPECIFICATIONS		
Dimension (WxLxH)	approximately 8.6x17.0x2.5cm	
Viewing Area (WxL)	approximately 11.2x7.46cm	
Blue Light Source	20W	
Blue Light Wavelength	470nm	
Automatic Shutdown	6 min	
Material	aluminium alloy	
Power	DC 12V, 2A	
Weight	approximately 338g	

Ordering Information				
SAFEVIEW-MINI2	Blue Light Transilluminator 15.3 x 15.3cm, with filter and Hood	RVMINISYS	MSMINIDUO fitted with Orange filter lid plus RVMINI	
GDH-BASIC	Gel Documentation Hood – Basic- No camera (use with a phone)	RVMIDISYS	MSMIDIDUO fitted with Orange filter lid plus RVMINI	
GDH-BASICKIT	GDH-BASIC and SAFEVIEW-MINI2	RVMINI-LID	Orange filter lid for MSMINI	
RVMINI	Mini Blue Light Transilluminator, 11.2 x 7.4cm with filter	RVMIDI-LID	Orange filter lid for MSMIDI	