



safeVIEW-MINI2
blue light
transilluminator
a safe way to
view and
document
samples



WWW.CLEAVERSCIENTIFIC.COM

- Thinner and more lightweight body
- Easy to carry in between labs
- Aluminium alloy casing design
- Excellent heat dispersion
- Energy saving
- 470nm harmless blue light for direct human contact

The advanced safeVIEW-MINI2 offers a safe way to view and document gel samples. With a compact design, each transilluminator serves as the perfect workstation for viewing and working with fluorescently-stained nucleic acid gels. The LED 470nm 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.

safeVIEW-MINI2 Transilluminator has a separate 580nm amber filter screen and a thinner lightweight casing. With an imaging size of 153 x 153mm, it can be used to view small to medium sized gels and is compatible with multiSUB mini, midi and choice Horizontal DNA gel tanks.

TECHNICAL SPECIFICATIONS

DIMENSION (WxLxH)	200x200x13.9 mm
VIEWING AREA	153 x 153 mm
BLUE LIGHT SOURCE	15W
ILLUMINATOR BASE DESIGN	FLAT BED
BLUE LIGHT WAVELENGTH	470NM
AUTOMATIC SHUTDOWN	APPROX. 6 MIN
MATERIAL	ALUMINIUM ALLOY
POWER RATING	DC 12V, 2A
WEIGHT	APPROX. 760G

ORDERING INFORMATION

Cat. No.	Description
SAFEVIEW-MINI2	Blue Light Transilluminator 15.3 x 15.3cm, with filter and Hood
GDH-BASIC	GEL DOC HOOD - BASIC - No Camera. (Use with Phone)

safeVIEW-MINI2 Blue Light Transilluminators



GDH Basic Hood (with optional safeVIEW-MINI2)



GDH-BASICKIT (phone not included)

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