problueview

Blue and white light illuminator all-in-one, proBLUEVIEW minitransilluminator, makes bulky UV and White light tables a thing of the past.







WWW.CLEAVERSCIENTIFIC.COM



Dual Blue and White light source to image fluorescent and colorimetric gels

Magnetic filter compatible with wide range of DNA stains

3 level adjustable LED intensity

High Quality Aluminium housing

Automatic power-off to prevent heat build-up

Bottom up illumination provides even sample illumination

The proBLUEVIEW mini transilluminator makes bulky UV and White light tables a thing of the past. Featuring powerful LED lighting arrays for both blue (470 nm) and white (broad wavelength) illumination and a much smaller footprint compared to transitional UV transilluminators, the proBLUEVIEW is the perfect tool for imaging a whole range of electrophoresis gels, allowing you to save on bench space. The LED lights mean that UV bulb ageing is no longer an issue and the inbuilt white LED array means separate white light tables are no longer necessary.

The proBLUEVIEW is perfect for teaching labs in universities and schools where space is limited and multifunctional equipment is ideal. proBLUEVIEW is compatible with blue light excited safe DNA stains, as well as traditional stains such as ethidium bromide.

TECHNICAL SPECIFICATIONS

DIMENSION (WXLXH)	18.5 х 22 х 3 см		
CONSTRUCTION	Aluminium		
INPUT VOLTAGE	DC 12V, 2A		
SAFETY FEATURES	AUTOMATIC SHUT DOWN AFTER 5 MIN		
COMPLIANCE MARKS	CE, ETL • • • • •		
VIEWING SIZE (CM)	12 x 18		
WAVELENGTH (NM)	470 + WHITE LIGHT		

proBLUEVIEW blue and white light illuminator



Supplied with a flatpack hood

Use vour phone to capture an image

ORDERING INFORMATION		
Cat. No.	Description	
proBLUEVIEW	proBLUEVIEW Illuminator with blue and white bases, Orange hinged filter and paper hood	

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