



MANUAL

manual imaging system allowing complete control

INTUITIVE

featuring user-friendly image capture software

COMPACT

benchtop size with a large 20x24cm viewing area

InGenius

5



InGenius 5

GEL IMAGING YOUR WAY

SPECIFICATIONS 5MP **Image Resolution** 12/16 Bit **Bit Depth Dynamic Range** 3.6/4.8 OD Lens **Max Sample Size** Sensor **Dimensions (HxWxD)** Weight (kg) 100-240 Power Input (V) Illumination White epi

Control

With a manual lens, you are in complete control of the lens. You can easily adjust the iris, zoom and focus for perfect images.

Powerful

Equipped with a groundbreaking 5MP CMOS camera for high resolution and sensitivity. Includes an F/1.4 zoom lens and a generous 20 x 24cm viewing area, perfect for gel imaging.

Flexible

Offers UV transilluminator options, a UV-Blue light converter screen, and a visible light converter for imaging a variety of dyes, including Ethidium Bromide, SYBR dyes, Coomassie Blue, and silver stain. Optional overhead LED white lighting simplifies sample positioning and focusing.

Versatile

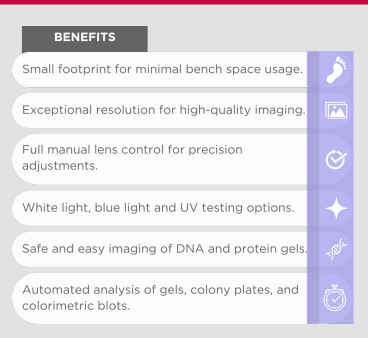
Designed for stain free applications, the InGenius 5's camera exposes the sample for extended periods. Safely excise your DNA bands from an agarose gel with the darkroom door open using the optional safety shield protecting the user when working with UV.

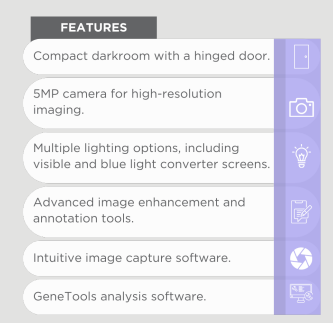
Intuitive

Includes user-friendly image capture software developed in-house. Analyse data efficiently with GeneTools software, which comes with unlimited licenses.



What you need to know









Applications

These are just some applications that can be used with InGenius 5.

Don't see your application here? Contact our team at support@syngene.com to discuss your specific needs.

DNA Gels	YES	
Protein Gels	YES	
Fluorescence	YES	
Chemiluminescence	NO	
Image Capture Software	YES	
Analysis Software	YES	

DNA

Capture images of DNA gels stained with Ethidium Bromide using the UV transilluminator.

Autorad Film

l k

Ideal for high-resolution imaging of Autorads, with superb detail and band separation.

Visible Light

Perfect for viewing gels stained with Coomassie Blue or silver stain, as well as tissues, slides, and films.

Blue Light

Use the blue light conversion screen for safe dye applications, including GFP, SYBR®Green, SYBR Gold, SYBR Safe, SYPRO Ruby, Safe View, and Flamingo.

Stain Free

Automatically capture images of stain free gels, eliminating timeconsuming staining steps



Why Syngene?

A World-Leading supplier of Gel Doc, Chemiluminescence and Fluorescence imaging

About Syngene

Since 1997, Syngene has been a global leader in gel doc systems, enabling rapid imaging and accurate analysis of visible gels, fluorescence westerns, stain free gels, and chemiluminescent blots.

At Syngene, we're committed to advancing Life Sciences, Molecular Biology, Genomics, and Proteomics with cutting-edge imaging technology. Our products are designed to meet the highest regulatory and accreditation standards, ensuring precise results.

Our systems are trusted by scientists worldwide, contributing to breakthroughs in top pharmaceutical companies and research institutes.



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.