

ALLIANCE Q9 ADVANCED 365

Uvitec's newest high-end full imaging platform, offering the highest levels of sensitivity on the market.



9.2 megapixels native resolution



Interchangeable transilluminators



-60°C regulated camera cooling



Super-wide F/0.90 lens aperture



Fully automated system & optics

CAMERA & OPTICS

9.2-megapixel native resolution (3380x2704) 18-megapixel extended resolution

Latest generation CCD sensor, QE peak >73% 16-bit camera, 65,535 shades of grey -60°C regulated, 3-stage Peltier cooling Panoramic lens (25mm), super-wide F/0.90 4.8 OD dynamic range

24cm, closest sample-to-camera distance Extra-wide 24x20cm field of view

SOFTWARE

NineAlliance© license-free software:

- Unlimited users & computer installation
- Default and fully-customisable protocols
- Acquisition modes: Auto, Manual, Serial, Preview
- 3D visualization and live-3D acquisition modes

Image enhancement tools: add-text, crop, rotate, background subtraction, artifact corrections, flat field, multiplexing...

Unlimited analysis: quantification & normalisation, molecular weight (colony counting optional)

21CFR part 11 ready (optional CFR21 add-on)

DARKROOM

Stainless-steel made for extreme robustness Long-lasting chemical-resistant Epoxy paint

Full door aperture for easiest darkroom access
Fully slide-out, plug-and-play transilluminator
Fully-motorised 6+1-position wheel, F-590 included
UviPure® patented technology available

100% computer-controlled darkroom One-click® image acquisition process

ILLUMINATIONS

INCLUDED

- Epi-white LED panels & epi-UV 365nm
- Chemiluminescence-ready
- Large choice of plug-&-play transilluminators:
 - □ 26M 312nm, 21x26cm
 - \square 26MX 312nm, Uvipure@, 21x26cm
 - ☐ 26LM 312+365nm, 21x26cm
 - \square 26LMX 312+365nm, Uvipure@, 21x26cm
 - ☐ 20-White or 20-Blue 20x20cm
- BioPanel© RGB LED panels

OPTIONAL

- Upgrade to ChromaPure© net-LED (customisable)
- Conversion screen (white or blue)

PATENTS & INNOVATION

2017 Q-smart@ darkroom concept

Box© concept: interchangeable transilluminators – no cables/installation required

UviPure© patented technology

ChromaPure© for multiplex fluorescence:

- extra-bright net-LED 2x as bright as Chroma©
- network of lighting for uniform sample excitation
- new LED filters, customised optics & focal disc

3D-visualization@ & live-3D@ acquisition mode

APPLICATIONS

- Chemiluminescence: ECL Western Blotting, Luciferase Bioluminescence (in-vivo), spot blots...
- DNA/RNA gels: EtBr, Stain-free & safe stains (Gel Red & Green, Midori, SYBR, Bodiply, DAPI, SYPRO...)
- Fluorescence & multiplexing: Cy dyes, Alexa dyes, Fluorescent proteins, LiCor dyes...
- Optional NIR/ IR fluorescence & multiplexing
- Optional stained protein gels & colonies

