

GELDOC **UVIDOC HD6**

The all-in-one Geldoc acquisition platform, ideal for image acquisition, visualisation, and further computer-based analysis.



Native resolution: 3-mpx





65 535



fully automated



Made stainless-steel

CAMERA & OPTICS

3-megapixel native resolution 6-megapixel extended resolution

16-bit Scientific camera 65,535 shades of grey 4.0 dynamic range 21x26cm field of view

Passive cooling system for reduced background High-speed USB technology for faster capture

SOFTWARF

2017 on-board Uvidoc-1D© software installed.

2017 Uvitec-1D© license-free software:

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

Image enhancement tools: text, crop, rotate, background subtraction, artifact corrections, multiplexing...

Analysis: quantification & normalisation, molecular weight, distances calculation, colony counting

PATENTS & INNOVATION

Fully-automated system

2017 D'tech© darkroom concept:

- Stainless-steel made
- Full door aperture & darkroom access
- Fully slide-out transilluminator

On-touch[©] image acquisition process

3D-visualization[©] & live-3D[©] acquisition mode

Uvipure[©] patented technology

Thermo Fisher SCIENTIFIC

ILLUMINATIONS

INCLUDED

- Epi-white LED pannels
- UV transillumination with large choice of table: □ 20M – 312nm, 20x20cm
 - □ 26MX 312nm, Uvipure, 21x26cm
 - □ 26LM 312+365nm, 21x26cm

OPTIONAL

- White conversion screen (trans-white)
- Blue conversion screen (trans-blue)

DARKROOM

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

Real on-board computer - not a tablet 12.2" HD touch-screen, 16/9 display, 1280x800 Fully networkable: 3.0 USB, LAN, optional WiFi

Full door aperture for easy darkroom access Fully slide-out built-in transilluminator 3-position filter wheel - F-590 filter included Uvipure[®] patented technology available

100% computer-controlled darkroom One-toucho image acquisition process

APPI ICATIONS

- DNA/RNA gels: Ethidium Bromide & safe stains (Gel Red & Green, Midori Green, Emerald, SYBR Green, SYBR Safe/Gold, Bodiply, DAPI, SYPRO Ruby...)
- Colorimetric stained protein gels: Coomassie Blue, Cooper, Silver, Ponceau S Red
- Stain-free/pre-cast gels, colony dish, X-ray films...

Australia: For customer service, call 1300-735-292 Visit us online at: www.thermofisher.com.au New Zealand: For customer service, call 0800-933-966 Visit us online at: www.thermofisher.co.nz



©2015 Thermo Fisher Scientific Inc. All rights reserved.