



UV Fluorescence & Colorimetry Essential V6

The Essential V6 imaging platform is Uvitec's most compact, yet high-end gel documentation system for DNA, RNA and protein gel imaging, boasting a 3-megapixel, 16-bit sensor offering massive 65,535 gray scale ideal for lab imaging routine, research-level data collection and accurate protein quantitative analysis

Dims > Height: 585 mm - Width: 380 mm - Depth: 475 mm Weight > With Transiluminator: 36 Kg - Without: 30 Kg

Practicality

- 1-click to image > effortless acquisition, in no time
- **No manual control** > hands-off, automated routines
- Fully slide-out tray > hassle-free sample positioning
- ▶ All-in-one > acquisition editing analysis, straight away

Optics

- ▶ 3,000,000 pixels > superb, publication-level images
- ▶ 65,535 gray levels > research-level protein quantification
- 6x zoom lens > responsive optics for a versatile imaging area
- Passive cooling > reduced noise for clearer images

Applications

- Uvipure© technology > enhanced UV for EtBr and all safe stains
- Multi-functions > optional screens for extended applications
- Quantitative analysis > against one or several band(s) of reference
- ► Fully-customizable > 100% adjustable parameters and protocols

Darkroom

- Stainless steel > long-lasting, robust instrument
- **Epoxy paint** > chemical-resistant darkroom
- Compact design > small footprints and easy fit
- Lightproof > no parasite signals, no light leaks

Fluorescence

Visible Imaging

DNA and RNA gels with fluorescent stains

Optional Colorimetry and Protein gels