



UV Fluorescence & Colorimetry

Uvisave Q9

Equipped with an easy-to-handle lift-off hood, the Uvisave Q9 is a simple gel documentation system, yet boasting a true scientific-grade 16-bit camera offering a massive 3MP native resolution and 65,535 grey levels. Images are visualized on a giant 12.2" HD touch-screen and can easily be transferred over to a computer for further editing and analysis.

Dims > Height: 140 mm - Width: 400 mm - Depth: 290 mm

Weight > Alone: 3 Kg

Practicality

- ▶ Giant touch screen > unrivalled ease of use
- ▶ 1-touch to image > effortless acquisition, in no time
- **Easy lift-off hood** > use on top of any transilluminator
- USB ports > images easily transferred to a pendrive

Applications

- ▶ Endless options > place the hood on top of any transilluminator
- Multi-functions > optional screens for extended applications
- ▶ **F-590 filter** > high-end filter for nucleic-acid gel imaging
- ▶ **Fully-customizable** > 100% adjustable parameters and protocols

Optics

- ▶ 3,000,000 pixels > superb, publication-level images
- ▶ True 16-bit sensor > massive pixel depth for scientific imaging
- ▶ 65,535 gray levels > research-level quantification available
- ▶ Passive cooling > reduced noise for clearer images

System

- ▶ 12.2" HD, 16/9 screen > long-lasting, robust instrument
- ▶ On-board acquisition software > user-friendly interface
- ▶ Uvitec-1D software > unlimited users, analysis included
- ▶ Fully customizable > small footprint, set up anywhere in the lab

Fluorescence

DNA and RNA gels with fluorescent stains

Visible Imaging

Optional Colorimetry and Protein gels