



Chemiluminescence & Epi Fluorescence

Alliance Q9 Mini

The Alliance Q9 Mini is Uvitec's top-end chemiluminescence and spectral fluorescence imaging system, proudly boasting the highest optics specifications and sensitivity on the market. The Q9 Mini is a cost-effective imager, fully expandable and tailored to your workflow, upgradeable through plug-n-play technology.

Dims > Height: 845 mm - Width: 470 mm - Depth: 515 mm **Weight** > With Transiluminator: 77 Kg - Without: 72 Kg

Practicality

- ► Auto-exposure > ideal exposure, for every sample
- ▶ **Pre-calibrated optics** > effortless setting, in no time
- ► Fully slide-out tray > hassle-free sample positioning
- ▶ Mobile sample tray > painless westerns imaging
- ▶ **All-in-one** > acquisition editing analysis, straight away

Applications

- ▶ Stainless steel > long-lasting, robust instrument
- **▶ Box© concept** > interchangeable transilluminators
- Plug-n-play > upgrade any module, at any time
- **7-position wheel** > and up to 18 filters to choose from
- ▶ **Q-smart darkroom** > splendid Alliance-line darkroom

Optics

- ▶ Femtogram-level > stunning detection of faintest signals
- Uvipure© technology > enhanced UV for EtBr and all safe stains
- ► Chromapure© modules > take multiplexing to the next level
- ▶ Confocal discs > boosted fluorescence signals capture
- ▶ **Filters** > up to 18 filters to choose from

Darkroom

- 9.2 megapixels > massive resolution, HD pictures
- f/0.80 custom lens > unrivalled camera sensitivity
- ▶ -60°C camera cooling > radical background suppression
- OD 4.8 dynamic range > outstanding weak/strong detection ratio
- ▶ 65,535 gray levels > research-level protein quantification

| Western blotting | Chemiluminescence |
|---|-------------------|
| Optional DNA and RNA gels with fluorescent stains | Fluorescence |
| Optional IR/NIR/RGB multiplexing with up to 8 wavelengths | Epi Fluorescence |
| In-vivo Luciferase and Fluorescence | Bioluminescence |
| Optional Colorimetry and Protein gels | Visible Imaging |