

# Gel-Imaging-System

# **Essential V6**

# Description

Compact and high-end gel documentation system for DNA, RNA and protein gel images with ultimate 16-bit imaging.

Ideal for laboratory image acquisition, editing and accurate quantitative protein analysis.

Part number: 115.1800

## **Applications**

- DNA/RNA gels
   Ethidium Bromide & safe stains: GelRed, GelGreen,
   Midori, Emerald, SYBR Green I/II, SYBR Safe/Gold,
   Bodiply, DAPI, Sypro Ruby... .
- Colorimetric stained protein gels.
   Coomassie, Cooper, Silver, Ponceau S Red....
- Stain-free enabled, with live-acquisition mode.
- Visible imaging; colony dish, X-ray films....

#### **Benefits**

- Fully-automated system
   On-click<sup>©</sup> image acquisition process
- 2017 D'tech<sup>©</sup> darkroom conzept:
  - 100% stainless-steel made
  - Full door aperture & darkroom access
  - Fully slide-out transilluminator
- 3D-visualization<sup>©</sup> & live-3D<sup>©</sup> acquisition mode
- Uvipure<sup>©</sup> patented technology

## Darkroom

- Stainless-steel made for extreme robustness
- Longlasting chemical-resistant Epoxy paint
- Fully plug-and-play: power & USB cables only
- Filter-wheel-free: cover all your gel imaging applications with one single filter – F-590 included
- Full door aperture for easy darkroom access
- Fully slide-out built-in transilluminator
- Uvipure<sup>©</sup> patented technology available
- 100% software-controlled darkroom & exposure
- One-click<sup>©</sup> image acquisition process
- Inclusive Transilluminator: 20M: 312 nm, 20 x 20cm

#### Camera

- 3-megapixel native resolution
- 16-Bit
- 65.535 shades of grey
- > 4,0 OD dynamic range
- 20 x 20 cm field of view
- · Passive cooling system for reduced background
- High-speed USB technology for faster capture



Essential V6, Software

#### Illuminations

## Default

• Epi-white LED pannels

#### Optional

- Trans white or blue light (conversion screens)
- Large choice of up to 17 emission filters

### Software

- Uvitec-1D© license-free software included:
  - Unlimited users & computer installations
  - Default and fully-customizable protocols
  - Acquisition modes: Auto, Manual, Preview
- 3D visualization and live-3D© acquisition modesNumerous image enhancement tools: text, crop, rotate,
- background subtraction, artifact corrections...Unlimited analysis: quantification/normalization, MW,
- Unlimited analysis: quantification/normalization, MW distance calculation/R&F, colony counting.
- 21-CFR-part-11 ready & compliant

## **Dimensions/Weight**

H x W x D: 585 x 380 x 475 mm Weight: 36 kg (30 kg without pad)