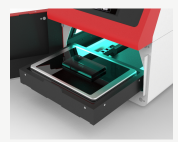
## MAESTROGEN

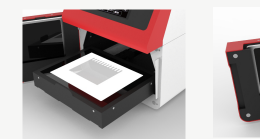
# Mini-Imager

#### GEL DOCUMENTATION SYSTEM

Mini-imager<sup>™</sup> is a small compact gel documentation system, it uses a digital camera and is also embedded with dual lights of blue/green light source(505nm) and white light panel. It's a very easy and efficient way to image DNA/RNA and proteins gels. Separate surface plates provided to eliminate contamination issues. Camera can be operated via the large LCD monitor as well as controlled by computer software.



Metal-plate for DNA gels



A gels White light panel for Protein gel Metal-plate storage space

Embedded 7" LCD monitor

### Specification

Cat no.: Dimensions (mm): View Size (mm): Light Source: Filter: Camera: Effectivepixel: LCD Monitor: Lens: Mode: ISO: MI-02 300 (D)\* 310 (W)\* 450 (H) 160 (D)\* 200 (W) Blue/Green, White Amber, Clear Canon M-series type 24.2 Megapixels 7" TFT Color 15mm ~ 45mm lens, F1.8 (W) – F11.0 (T) (P), (A), (S), (M)

Auto, 100, 200 ~ 51200 (recommend under ISO800 for operation)

Shutter Speed(s): Video Output: Interface: Storage Media: Storage Format: Power: Weight (Kg): 1/4000 ~ 30second NTSC/PAL selectable (HDMI) USB(v.2.0), Wi-Fi SD, SDHCmemorycard JPEG(ExifVer2.3), RAW DC12V / 2.5A adapter 5.0



Australian distributors: Fisher Biotec Australia free call: 1800 066 077 email: info@fisherbiotec.com web: www.fisherbiotec.com