FASE



## Mini-imager

**GEL DOCUMENTATION SYSTEM** 

Mini-imager™ is a small compact imager with digital camera embedded with dual lights of blue LED source (470nm) and UV bulb (302nm) illuminators.

Away from complicating operation, recording electrophoresis result is just as simple as to take a selfie. Besides that, you can easy to transfer data and print it directly via WiFi function of digital camera.

Specification

Cat no .: MI-01

Dimensions (mm): 250 (D)\* 203 (W)\* 364 (H)

View Size (mm): 80 (D)\* 150 (W) Wavelength (nm): 302nm,470 nm

> Light Source: UV,LED

Compatible gel size(mm): 50\*60, 105\*60,125\*60

> Camera: Canon M-series type

Effectivepixel: 24.2 Megapixels

> LCDSize: 3" TFT Color

> > 15mm ~45mm lens, F1.8 (W) - F11.0 (T) Lens:

Mode: (P),(A),(S),(M)

ISO: Auto, 100, 200~51200

(recommend under ISO800 for operation)

Shutter Speed(s): 1/4000~30second

Video Output: NTSC/PAL selectable (HDMI)

Interface: USB(v.2.0),Wi-Fi

Storage Media: SD,SDHCmemorycard

JPEG(ExifVer2.3), RAW Storage Format:

108\* 66.6\* 35 Dimensions(mm):

> Power: DC12V / 2A adapter

Weight (Kg): 4.8







