

**CURIOSIS** 

# Celloger Mini Plus



Real-time automated live cell imaging system inside your incubator

Improve your research productivity by performing real-time cell monitoring and analysis using Celloger Mini Plus. Perform complex research and data analysis without taking the cells out of the  $CO_2$  incubator, saving your precious time and effort while maintaining the quality of your experiments.

## Real-time walk-away monitoring

Remotely monitor live cells inside the incubator without disturbing the environment suitable for cell culture. You can monitor cells in real-time or with the time-lapse function, cell images are captured automatically according to your research protocol and videos are easily made with simple clicks.



## **Multi-position imaging**

Using the motorized stages that travel 117mm x 77mm, x and y axis respectively, multiple points within the travel range can be captured following the schedule (intervals, cycles, total time) set by the researcher.

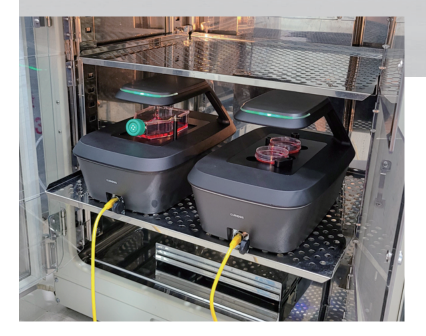
**Celloger Mini Plus** is equipped with advanced fluorescence and bright-field technology providing the highest quality images and time-lapse videos. Various cell-based research workflows and applications such as wound healing assay, cell proliferation, cytotoxicity assay, transfection efficiency, co-cultures, cell growth and confluence can be examined using this all-around system.



### Stable imaging performance

Precise and sensitive fluorescence detection is possible with the integrated hard-coated optical set and LED filter with more than 50,000-hour lifetime. The illumination can be precisely controlled by adjusting the gain, intensity, and offset value to produce the optimal light.





## Compatible with various vessel types

With Celloger Mini Plus, cells cultured in different vessel types can be imaged. Interchangeable vessel holders accommodate various vessel types including well-plate, culture flask, and culture dish.

### **Specification**

| Dimension     | 226 x 358 x 215mm  |
|---------------|--|
| Weight        | 5.6kg / 12.3lb   |
| Objective     | 4X / 10X   |
| Imaging modes | Brightfield, Fluorescence (Green / Red)  |
| Fluorescence  | Green: Excitation (470/40x) / Emission (510lp)<br>Red: Excitation (540/25x) / Emission (575lp) |
| Light source  | LED  |
| Camera        | 5MP CMOS   |
| Stage         | Motorized XYZ  |

### **Ordering Information** | Celloger Mini Plus

| Description                           |
|---------------------------------------|
| Bright field 4X                       |
| Bright field 10X                      |
| Bright field + Green Fluorescence 4X  |
| Bright field + Green Fluorescence 10X |
| Bright field + Red Fluorescence 4X    |
| Bright field + Red Fluorescence 10X   |
|                                       |



#### (주)필코리아테크놀로지

서울: 08507 서울 금천구 가산디지털1로 168 우림라이온스밸리 B동 102호/02-2105-7020 대전: 34025 대전 유성구 테크노2로 187 (용산동), 미건테크노월드 2차 B동 111호/042-862-9636

·https://www.philekorea.kr ·E-mail:info@philekorea.co.kr

