

# OPERATING MANUAL

## LED CELL ACTIVATOR

**NB-306LCA**



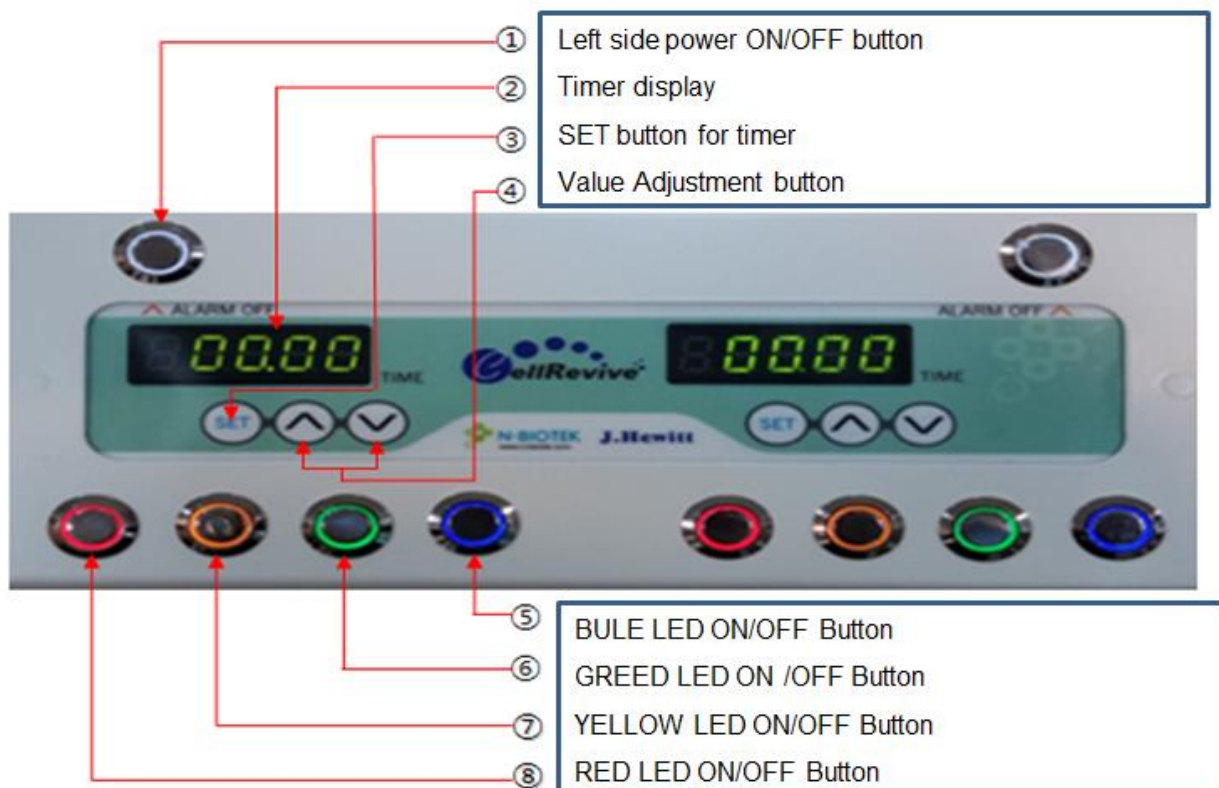
Design subject to change without prior notice for improving quality.



## 1. General Information

- This is multiple voltage from 100V~240V/50~60Hz.
- Power plug is a grounded type so grounded on user facility is required.
- There are 2 power buttons for both sides for block hole.
- It is 4 different LED color for different functions respectively.
- Tube capacity per each hole is 1ea x 50ml conical tube.
- To make ALARM off is to press main button or to press any button.

## 2. CONTROL PANEL



### 3. Operation.

#### MAIN OPERATION

1. Connect cable to power and switch on.
2. Push the 2 buttons above control panel on each side to activate LED light.
3. Select and press button of LED light (RED, YELLOW, GREEN, BLUE) what you are desired to
4. Put test tube in to where LED lights come from.

#### TIME SETUP (setting range from 00:00~47h 59min)

1. Press set button to set hour by increasing, decreasing button.
2. Press set button after setup of time finished.
3. Press set button twice to set minute by increasing, decreasing button.
4. Press set button after setup of time finished.

\*\* After time is up, alarm will sound with END being displayed on display window.

Alarm will stop sounding after pressing button above control panel.



Homepage : [www.n-biotek.com](http://www.n-biotek.com)

E-mail : [webmaster@n-biotek.com](mailto:webmaster@n-biotek.com)

