www.n-biotek.com N-BIOTEK

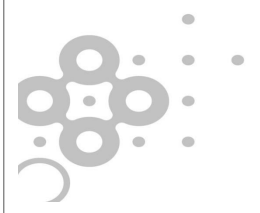
# **OPERATING MANUAL**

# LED CELL ACTIVATOR

NB-306LCA



Design subject to change without prior notice for improving quality.



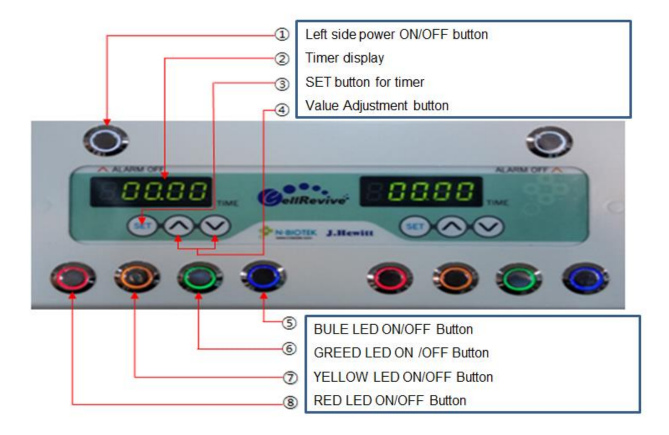


www.n-biotek.com N-BIOTEK

#### 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



www.n-biotek.com N-BIOTEK

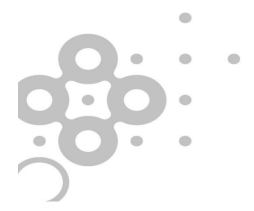
# 3. Operation.

# **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.



 $\label{thm:bound} \mbox{Homepage:} \ \underline{\mbox{www.n-biotek.com}} \qquad \mbox{E-mail:} \ \underline{\mbox{webmaster@n-biotek}}$ 

