

1839 Sofia, 15 Kremikovsko Shosse Str. T: +359 2 945 4212, f: +359 2 945 4145 e-mail: office@industriallighting.eu

website: www.industriallighting.eu

CONTROL PANEL OPERATION MANUAL



- 1. Red on button (position 1) and off button (position 0) with light indicator to the right of the control panel.
- 2. Black cap labeled (FUSE) located to the right of the red on / off button.
- 3. Light indicator (DAILY WORK) for the time of operation of the irradiator from the moment of its connection to the electrical network. After switching off the power supply, it is reset.
- 4. WORKING TIME indicator for the time in minutes set by the rotary knob (WORKING TIME) located just below the display.
- 5. Light indicator (EVAC.TIME) reading the time in seconds for leaving the range of the irradiator after its start by means of a green button (START).
- 6. Light indicator (RESOURCE LEFT / HR.) Indicating the remaining resource of the UVC tubes in hours until the time for their replacement.

"INDUSTRIAL LIGHTING" LTD.

industrial lighting

1839 Sofia, 15 Kremikovsko Shosse Str. T: +359 2 945 4212, f: +359 2 945 4145 e-mail: office@industriallighting.eu website: www.industriallighting.eu

- 7. Display.
- 8. Button (WORKING TIME) determines by rotating the operating time in minutes of the irradiator. The maximum duration of operation of the irradiator for one operating cycle is 120 minutes.
- 9. Green button (START) starts the operation of the irradiator with a time set by a button (WORKING TIME). At start-up, in order to warn of the start of operation of the irradiator, an audible signal is activated 2 times per second for 30 seconds. After these 30 seconds, the frequency of the sound signal changes once a second and signals the operation of the irradiator.
- 10. The red (STOP) button stops the operation of the irradiator before the specified operating time from the display position (WORKING TIME) has elapsed.

Attention: The built-in motion sensor will automatically switch off the appliance if you are less than 15 meters from the irradiator and will restore the radiation when it detects no movement.