

## INSTRUCTION MANUAL

### WELCOME TO THE LIFEINA FAMILY

LifeinaBox is a product of love and happiness. We have really tried to make a device as perfect as possible. And we love to continuously improve our products, so if you have any comments or suggestions, please do not hesitate to contact us on [hello@lifeina.com](mailto:hello@lifeina.com).

Please read these instructions carefully before using the device.

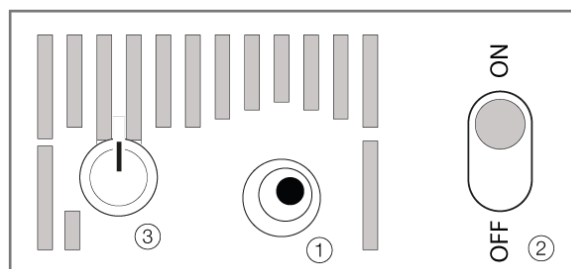
### WHAT IS LIFEINABOX?

LifeinaBox is a miniature fridge for the safe transport and storage of fragile medication. LifeinaBox has an internal temperature controller that turns the unit on when the internal temperature reaches 8°C (46°F) and turns it off when it falls to 2°C (36°F). LifeinaBox will not prevent medicine from freezing if the ambient temperature falls below 0°C (32°F).

### CHARGING THE BATTERY

The LifeinaBox battery needs to be fully charged before you start using the device.

- 1) Make sure the device is connected to the power (1).
- 2) Flick the O/I switch under the device to the ON position (2).
- 3) Press the button on the side of the device twice to completely switch off LifeinaBox (3). The logo in the front will switch off.
- 4) Leave it to charge for two hours.



### USING LIFEINABOX

- Connect LifeinaBox to the power and fully charge the battery (see above).
  - Switch on LifeinaBox by pressing the button on side of device once.
  - Wait for LifeinaBox to reach a stable temperature (about 20 minutes).
  - Place your medication inside.
  - To use the Lifeina application, simply turn it on within distance of your LifeinaBox.
- If you are using LifeinaBox for glass medicine vials, we recommend that you place padding material between your medicine vials to protect them against accidental breakage.

### NOTES

- If you are planning on using LifeinaBox at home, switch off the battery (under the device) so that it lasts longer. But don't forget to fully charge it before a trip.
- If you want to use the battery mode, flick the O/I switch under the device to the "ON" position.

### **Please do not block the air vents on the side and under the device**

LifeinaBox is shipped with a 12V DC connector (for the car) and a 110/240V AC adapter (for the house). Separate Lifeina battery packs are also available as independent purchases. Modifying the power cable or using a cable that was not supplied with LifeinaBox can damage the unit, jeopardize your medicine's effectiveness and void your guarantee.

#### USING THE LIFEINA APP

Download the Lifeina app on your smartphone (iOS). For Android phones, please visit [www.lifeina.org](http://www.lifeina.org) from your Google Chrome application.

- 1) Switch on the Bluetooth on your smartphone.
- 2) Connect LifeinaBox to a power source.
- 3) Open the Lifeina app on your smartphone and place it near LifeinaBox.

#### CARE AND MAINTENANCE

- Do not drop, modify or disassemble the device.
- Do not bend or twist the power cables.
- There are air vents on the sides and under the device. These vents must be kept free for air to circulate. Do not connect LifeinaBox to a power source when it is in a closed area such as packed luggage or a desk drawer.
- LifeinaBox should never be submerged in liquid or exposed to excessive moisture. Use a cloth moistened with water or neutral detergent to clean the device.
- Avoid high temperatures, direct sunlight, high moisture or dust.

#### THE LIFEINA QUALITY GUARANTEE

We guarantee LifeinaBox for one year from date of purchase by the customer. During this period, Lifeina assures free repair of internal faults or manufacturing errors. If you experience a problem with your LifeinaBox, please pack it carefully and send it to your local distributor.

Unfortunately, our guarantee does not cover damage caused by dropping or impacts, by faulty handling or the intervention of a third party, by natural disasters, or by water.

#### TECHNICAL SPECIFICATIONS

Dimensions:	220 (W) x 107 (D) x 110 (H) mm
Capacity:	180 x 65 x 40 mm (468 cm <sup>3</sup> )
Net Weight:	1200 gm
Voltage:	12V DC (car) or 110-240V AC
Power consumption:	25 watts max
Temperature range:	2°C to 8°C, +/- 1°C
Insulation:	CFC-free polyurethane foam
System:	Wear-free thermoelectric technology with interior semiconductor fan
Material:	ABS

*Specifications are subject to technical improvement, changes or modifications without notice.*

[www.lifeina.com](http://www.lifeina.com)