# **LUX**BIRD

# HEATING MAT + CONTROLLER

LB-HD01

**USER MANUAL** 



Please keep this manual properly for future reference. You can also scan the QR code to visit our official website for multi-language manuals. For any usage issues, please feel free to contact us at cs@luxbird.com.

#### **OVERVIEW**

This germination heating mat kit is designed to optimize seedling germination and accelerate seedling growth by providing steady, even heat. With this heating kit, we can improve our indoor micro garden and make it easier to grow fruits and vegetables.

## **SPECIFICATION**

Model Number	LB-HD01
Product Name	Heating Mat + Controller
Heating Mat Dimensions	10" x 20.75" (527*254mm)
Voltage	AC 230V 50Hz/AC 120V 60Hz
Controller Wattage	200W
Heating Mat Wattage	30W
Temperature Range	0°C~42°C/ 32°F~108°F
Time Range	0-24H
Target Temperature	Settable (default=30℃)
Screen	NTC real-time temperature display
Waterproof Rated	IP67

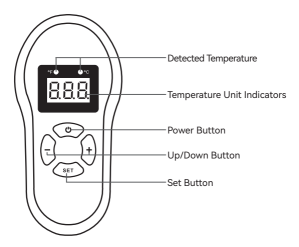
#### **OPERATION INSTRUCTIONS**

# Heating Mat

- Place the heating mat on a well-drained surface (no standing water).
- Placing the mat on an insulated surface rather than a cold floor will raise the temperature of the mat, and covering the plant tray with a moisture shield or dome will help raise the temperature in the root area and keep the roots moist.
- 3. Maintain the temperature of the root area at around

 $20^{\circ}\text{C}-30^{\circ}\text{C}$  (68–86°F), which will effectively improve the germination rate.

### Heating Controller



① Startup/Shutdown: When the product is connected to a power supply, the controller screen will light up for 3 seconds. Wait 3 seconds for the screen to dim, then press the ② button to turn on the controller.

#### 2 Set Target Temperature:

**Step 1:** Press the + button to enter the setting of the target temperature.

**Step 2:** Press the + or - button to increase or decrease the temperature, ranging from 0°C to 42°C. Long press the + or - button to make a quick adjustment.

**Step 3:** Wait for 3 seconds with no operation, and the product will automatically save the settings and return to the working mode.

Tip for use: In the working mode, you can press the + or – button to view the target temperature you have recently set.

- (3) °C/°F Selection: Press the SET button to switch between °C and °F. You will see the corresponding °C or °F indicator light turn red.
- 4 Put the thermostat NTC probe into soil or demo to detect temperature.
- (5) Set the Timer:

Step 1: Press the SET button to enter the timer setting.

Step 2: Press the + or - button to set the time, ranging from 1 to 24 hours. Note that if the time is set to 000H, this means that the heating will never stop.

Step 3: Wait for 3 seconds of no operation, and the device will automatically save and exit the setting.

Please be assured that all settings will be saved in the controller even in the event of a power outage.

# WARNINGS

- 1. Fire or electric shock may result from improper use.
- 2. Please keep the heating mat away from sharps.
- 3. Do not place the mat inside the tray or cover it directly with soil or growing medium.
- 4. Do not place any heat-insulating materials over the heating mat, as it may cause it to overheated.
- 5. Do not immerse the heating mat in water.

Office address: Room 1803, Guowei Building, NO.68 Guowei Road, Xianhu Community, Liantang, Luohu District, Shenzhen, China

REP EC

XDH Tech 37 passage du Ponceau Bureau 270 75002 Paris Email: xdh.tech@outlook.com



GOAL REACH CONSULTING LTD OFFICE 1029 3 HARDMAN STREET 10TH FLOOR. SPINNINGFIELDS MANCHESTER, UK M3 3HF goalservice@hotmail.com













MADE IN CHINA