

# **GNB LAB X5 LED Max Lamp User Manual**

Home » GNB LAB » GNB LAB X5 LED Max Lamp User Manual

**GNB LAB X5 LED Max Lamp User Manual** 



## **Contents**

- 1 Technical data
- 2 Description of components
- **3 Operating Instructions**
- 4 Documents / Resources
- **5 Related Posts**

## **Technical data**

• Power supply:

• nominal input: 100-240V, 50-60Hz

• rated output: 24V 4A

• Power: 150W

Number of UV LEDs: 45pcsUV wavelength: 365+405nm

• Model: X5 MAX

Certificate no: HX2006026963Cures hybrids/UV/LED gels.

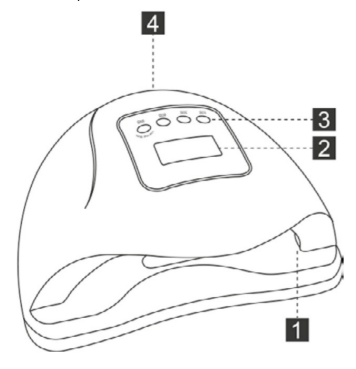
## **Description of components**

1. Infrared motion sensor

2. LCD display

3. Timer buttons

4. Power adapter connector



## **Operating Instructions**

- 1. Connect the unit to the power supply.
- 2. To turn on the lamp, press the timer button you can select one of the available timer options 10s/30s/60s/99s (where 99s is the no pain mode), or start without selecting a time. To do this, insert your hand into the device and the illumination starts automatically when movement is detected by the sensor (the illumination limit is 120s).
- 3. The display shows the remaining curing time.
- 4. Follow the curing instructions of the product used.
- 5. Unplug the lamp from the mains supply when you have finished using it.

# Warnings:

- Operate the lamp only from an appropriate power source.
- Protect the unit from dust, water and other liquids.
- Unplug the lamp from the power source when the lamp is not in use or there is a need to lean it.

#### Do not use the lamp:

- In humid areas.
- If the power adapter is damaged.
- If the unit or the connecting cable is damaged.
- If the timer buttons do not work.
- The unit should not be left running for more than 60min as this may reduce the life of the unit. The device is designed for indoor use.
- It is forbidden to make unauthorized changes to the device.
- Opening the device is categorically forbidden and equals with loss of guarantee and the producer is not responsible for correct and safe functioning of the device.
- It is not allowed to look directly into the UV light which can cause damage to the eyes. The lamp uses
  UV/LEDs, which emit dangerous UV rays. These can also cause damage to the skin. Your skin may be more
  sensitive to UV rays when you are taking medication or using cosmetics. If you notice sudden changes on your
  skin, seek medical advice immediately
- KEEP OUT OF REACH OF CHILDREN.

#### **IMPORTER**

GNBLab Michał Szewczyk, Piotr Malinowski s.c. Piotrkowska 270 90-361 Łódź, Polska gnb-lab.com Made in P.R.C.



## **Documents / Resources**



GNB LAB X5 LED Max Lamp [pdf] User Manual X5 LED Max Lamp, X5, LED Max Lamp, Max Lamp, Lamp

Manuals+,