

Operation

1. Power connection:
Connect the power cord from the adapter to the dryer.
The indicator light will turn to red when connected properly.
2. Placement:
Remove batteries from hearing aids first. Open the cover of the dryer and place hearing aids in the center.
3. Operation:
Press the power sensor until the light turns green. Close the cover.
When the cover is closed, the drying and sanitizing is activated.

After 30 minutes, UV sanitizing is complete.
After 3 hours, the light will turn red, indicating the drying process is complete.

Notes

1. Remove hearing aid batteries prior to use. If using rechargeable batteries be sure to open the battery door but you do not need to remove them.
2. Make sure hearing aids are clean, without battery leakage prior to using the dryer.
3. Power specifications must be strictly observed with the instructions to avoid serious consequences such as halting operations or overheating dryer.
4. Do not place anything on top of dryer while it is plugged in.
5. The drying time must not exceed 12 hours in a day.
6. Unplug after drying.
7. Do not try to disassemble or repair dryer.
8. Keep away from children.

Includes

No	Item	Model	Quantity
1	UV LED dryer	AID203-UV	1
2	Adapter	5V/1A	1
3	Power Cable	USB-C	1
4	User Manual	AID203-UV	1

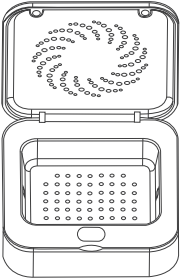

PO Box 535596
Grand Prairie, TX 75053
Toll-free **800-775-7124**
www.lucidaudio.com



HLT-LED-DRYER2-1220-A



Hearing Aid UV Sanitizer and Dryer USER MANUAL



Overview

First of all, thank you for choosing our products, please read the corresponding instructions carefully before using.

Hearing aids are highly precise electronic devices and their individual requirements of use should be strictly observed. Due to sweat and humidity encountered in daily use, it is especially important to perform daily maintenance.

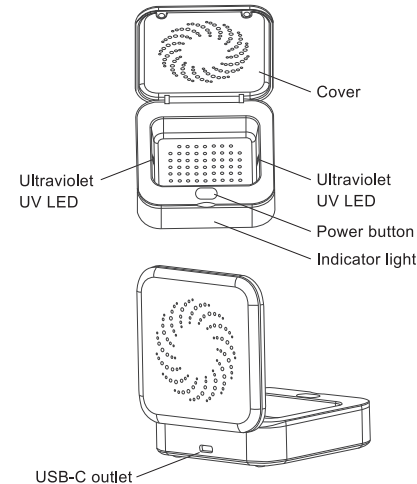
Keeping your hearing aids clean is important. Sweat and earwax built up on hearing aids and could create bacteria, as well as affect the unit's performance.

Lucid Hearing's UV Sanitizer and Dryer dehumidifies and dries hearing aids by use of heat controlled by a thermostat. To kill any bacteria, 2 UV LED tubes generate 275nm ultraviolet light to efficiently sterilize and disinfect hearing aids.

Technical specifications

- Environmental conditions:
 - Air humidity: <80%RH (when temperature is 25 'C)
 - Surrounding environment temperature: 0 'C- 40 'C
 - Atmospheric pressure: 86kPa~106kPa
 - No inflammable corrosive gas or conductive dust should exist in the air.
- Voltage: Input: AC 100-240V / 50-60Hz
Output: DC 5V
Power: ≤ 5W
- Automatic temperature control: 45±5℃
- Timer control :
Drying time: 3 hours
Sterilizing time: 30 minutes
- UV LED spectrum: 275nm
- Safety protection:
 - Over-temperature & over-heating protection
 - Protection against UV/LED leaking

Get to know your dryer



How it works

- Constant heating
The dryer controls the time and temperature, and the heat generated by the heating circuit is transmitted through the air to the dryer cavity to dry hearing aids.
- Sterilization
LED UV tubes generate 275nm ultraviolet light, killing surface bacteria and viruses. The two UV tubes have a wider and more comprehensive range of exposure for better sterilization.