



Why people need to sterilize books?

Library books are well adapted for carrying pathogens, such as SARS-CoV-2, influenza virus (H1N1), bacillus colon, mold, dust, etc. Bookworms encroach the books and even result in skin diseases to readers.



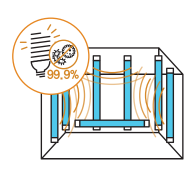


Why libraries choose LïV\\ book sterilizer

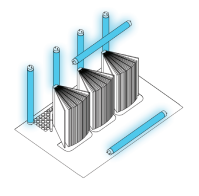
LIVA book sterilizer is equipped with UV-C lamps (253.7 nm). The quantity and position of lamps in sterilization room ensure the optimum sterilization effect.

The power consumption of the lamps is 10W.

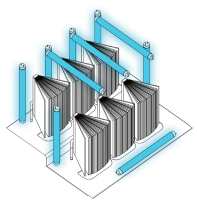
The location of the UV-C lamps ensures the all-round disinfection of the books.



UV-C All round irradiaion



EBS320



EBS620 / LBS601

L¡V/\Features



Internal air circulation system

The internal circulation of air can effectively prevent the pollution brought by the air outside. Accordingly, the lifespan of the filter will be extended.



Noise below 50dB

Running noise is below 50dB.

The scientific design of the fan and the air outlet ensure that the pages will be gently belown open.



Anti-UV tempered glass& Visual window

Equipped with anti-UV tempered glass, it is resistant to external forces and the radiation of UV-C light will be blocked.

Users can directly observe the sterilizing process and the consciousness of cherishing books will be cultivated.



Sensor

LIVA book sterilizer is equipped with sensors.

Once the chamber door is opened during sterilizing process, the UV-C lamps will automatically turn off.



Functional Display

The 5-inch functional display shows the remaining time of sterilization, sterilizing status, accumulated work hours and times in graphic and digital form.

EBS320 / 3books

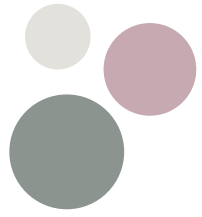


The white glass and the looming patterns create a noble feeling.

EBS620 / 6books



The combination of beige, soft indigo and mint colors engenders a soothing and stress—free atmosphere.



LBS601 / 6books



The mirror surface reflects the images of its surroundings, which attracts people's attention at the first glance.



Structure

EBS620



EBS320

1. 5.1 inch Custom LCD Showing the usage status of the machine

2. Digital touch button

The sterilization process can be initiated by a light touch

3. UV-C 10W lamp EBS320 6pieces / EBS620 10pieces

4. Anti-UV tempered glass & Visual window

It is resistant to external forces and the radiation of UV-C light will be blocked.

5. Semi-automatic book-shelf

The design of the semi-automatic longitudinal book-shelf enables the easy fixation of books differ in thickness

6. Dust filter

Gather dust and foreign substances

7. Moving wheel

The moving wheel can be fixed by rotating after installation.

LBS601



1. 9.7 inch Information LCDBroadcast news, pictures and videos

2. 5.1 inch Custom LCD Showing the usage status of the machine

3. Digital touch button The sterilization process

The sterilization process can be initiated by a light touch

4. UV-C 10W lamp 10pieces

5. Anti-UV tempered glass& Visual window

It is resistant to external forces and the radiation of UV-C light will be blocked.

6. Semi-automatic book-shelf

The design of the semi-automatic longitudinal book-shelf enables the easy fixation of books differ in thickness

7. Dust filter

Gather dust and foreign substances

8. Moving wheel

The moving wheel can be fixed by rotating after installation.

Specification









	EBS320	EBS620	LBS601
Specifications (W*D*H)	660(W) x 500(D) x 1420(H)mm	660(W) x 600(D) x 1420(H)mm	660(W) x 590(D) x 1470(H)mm
Weight	80kg	95kg	100kg
Power consumption	220V, 60Hz, 120W	220V, 60Hz, 210W	220V, 60Hz, 220W
Color	White	Parrot	Mirror
Material	Aluminum	Aluminum	Aluminum
Mechanism	UV-C	UV-C	UV-C
Quantity of books	3 books	6 books	6 books
UV-C lamps	6 pieces (10W)	10 pieces (10W)	10 pieces (10W)
Wheel	Moving wheel can be fixed	Moving wheel can be fixed	Moving wheel can be fixed
Recommended serilization time	1 minute	1 minute	1 minute
Start	Touch button	Touch button	Touch button
Display	5.1 inch display	5.1 inch display	5.1 inch display
			9.7 inch display







Hong Kong Communications Co., Ltd Address: Block B, 14/F, Vita Tower, 29 Wong Chuk Hang Road, Hong Kong. TEL: +852-2865-1037 / Website: www.hkc.com.hk