

➔ Bio-Link – BLX user manual

General

The BIO-LINK® crosslinker (BLX) is a complete, microprocessor controlled UV irradiation system, mainly dedicated to the linking of nucleic acid to membranes and elimination of PCR contamination. Its innovative design ensures unique features:

Microprocessor controlled. The programmable microprocessor constantly monitor the UV light emission. The irradiation stops automatically when the energy received matches the programmed energy.

Reproducibility. Thanks to its UV sensors, irradiation cycles are perfectly reproducible, regardless of intensity fluctuation of the UV source. Just programme your energy and BIO-LINK® delivers it !

Durability. Bio-Link combines the latest technology with a very high quality of components : UV exposure chamber in stainless steel, protective quartz disk on the UV sensor cell, highly resistant tactile membrane keypad...

Ease of use. The readout display and the large number of presets, in either energy unit (Joules/cm²) or time unit (seconds) makes the **BIO-LINK**[®] a very simple instrument to use while very powerful.

Consistent measure. The UV light intensity is captured in a well of light, positioned above the irradiation chamber. The UV cell measure is then collected from all the UV tubes and not jut one. This also protect the UV cell from any dirt which can enter the chamber.

Specifications

- Microprocessor control
- Precise irradiation in either energy (Joules/cm²) or time (seconds)
- Preset programme for dosage of 0.120 J/cm² to optimised nucleic acid immobilisation
- 9 preset programmes for UV energy exposure
- 9 preset programmes for time exposure
- Manual setting of UV energy or time exposure
- Storage of the last UV setting
- Tactile membrane keypad

All our **BIO-LINK**[®] come equipped with the following :

- Touch panel membrane keypad
- Large led readout
- No loss of information if circuit interrupted
- Storage of the last UV setting (energy and time)

Warning / On the safety

- Large L.E.D. readout
- Protective guartz disk on the UV sensor cell
- Spacious UV exposure chamber in stainless steel Safety interlock door with UV blocking observation
- window Automatic restart with no loss of information if breaking-off of circuit
- Dual safety fuses
- UV wavelength interchangeability
- Internal safety interlock
- UV blocking viewing window
- Large stainless steel internal UV exposure chamber
- Removable power cable
- a) This unit must be connected to a wall outlet having protective earth terminal. Connecting to ground is an obligatory protection.
- b) To prevent fire or shock hazard, do not expose the unit to rain or moisture.
- c) Unplug the unit from the wall outlet if you do not use it for a long time. Disconnect the power cord by grasping the plug. Never pull the cord itself.
- Never obstruct the air admission grids of the unit. d)

This symbol is warning against a possible UV radiation. Protect the eyes and skin from the UV radiation.

Climatic conditions

- Altitude
- Operating humidity
- \leq 2000 meters

- : 20% to 80% (no condensation allowed)
- Operating temperature
- : 5°C to 33°C

Type of fuse

- . Type FST
- . Time-lag T
- Ø 5 x 20

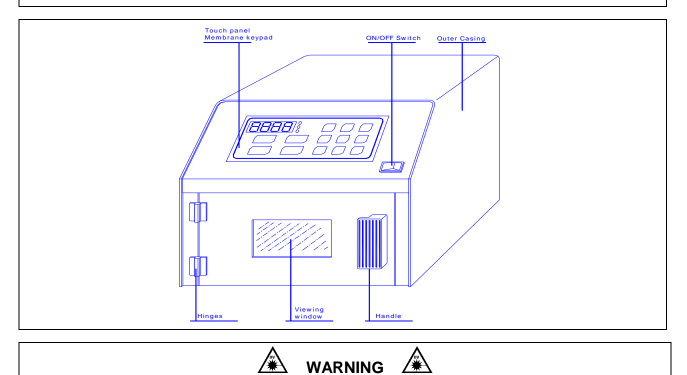
Power

See the power values for each item in the spare parts and characteristics board on the page 6.

Characteristics and dimensions

Operating Instructions

• EXTERNAL DIMENSIONS	height : 30.5cm depth : 36cm width : 35cm				
• INTERNAL CHAMBER DIMENSIONS	height : 14.5cm Depth : 33cm width : 26cm				
• WEIGHT	10 kg				
ULTRAVIOLET WAVELENGTH	254nm, 312nm or 365nm				
ULTRAVIOLET SOURCE	5 x 8-watt tubes				
• POWER	80 W				
MULTIPLE SET FUNCTIONS	9 preset UV Energy exposures 9 preset UV exposure Time manual setting of UV Energy exposure Min.0.025 Joules / Max. 99.99 Joules manual setting of UV exposure Time Min.10 Seconds / Max.599 Minutes				
• ENERGY DISPLAY	2 measurement ranges: from 0.025 to 9.999 Joules from 00.25 to 99.99 Joules				
• EXPOSURE TIME DISPLAY	2 measurement ranges: from 00.10 to 99.59 Minutes/Seconds from 000.1 to 599.5 Minutes/Seconds				



Setting-up and descriptions

Operating instructions

- Place the **BIO-LINK**[®] on a level working surface. Be sure there is enough place in front of the door to open it easily.
- Plug your BIO-LINK[®] into a properly grounded electrical outlet.
- Put the ON/OFF switch to the ON position.
- The display will show the value in Joules of the last irradiation, the green-light is on (for the first start-up, the L.E.D. will display the factory setting).
- Open the door and place your sample requiring exposure in
- the middle of the chamber.
- Close the door.

Different irradiation settings are available:

- A. Irradiation in Joules with manual setting
- B. Irradiation in Time with manual setting
- C. Irradiation in Joules by preset setting
- D. Irradiation in Time by preset setting

A. Irradiation in Joules with manual setting

- when activated, the display shows the value in Joules of the last irradiation, the green-light is on (fi.: 0,120 J/cm²).
- if this setting suits you, press [START], the display will begin to countdown.
- at the end of the irradiation, the unit will automatically stop.
- if the displayed value does not suit you, enter directly on the touch panel membrane keypad another value, then press [ENTER] (the setting is stored only if an irradiation cycle is started).
- to start the irradiation, press [START], the display will begin to countdown.
- this new setting is now stored and will be displayed at each start-up or each change of setting mode.

B. Irradiation in Time with manual setting

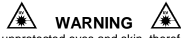
- when activated, the display shows the value of the last irradiation in Joules mode, the blue-light(JOULES) is on.
- press [PROGRAM] to change to Time mode, blue-light(MINUTES) is on.
- the display shows the value of the last irradiation in minutes and tenth of minute.
- if this setting suits you, press [START], the display will begin to countdown.
- at the end of the irradiation, the unit will automatically stop.
- You can change the UV exposure time directly by pressing the touch panel membrane keypad (note : in minutes and tenth of minute), then press [ENTER] (the setting is stored only if an irradiation cycle is started).
- to start the irradiation, press [START], the display will begin to countdown.

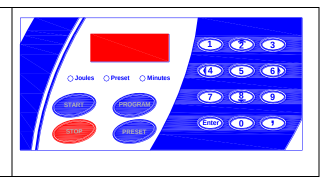
at the end of the irradiation, the BIO-LINK® will automatically stop and this new setting is stored and will be displayed at each return in Time mode.

C. Irradiation in Joules by preset setting

- in Joules mode, your **BIO-LINK**[®] can receive 10 preset settings, the code 0 being factory set at 0,120 J/cm² (this setting is fixed and cannot be deleted). the 9 others are available numbered from 1 to 9.

- to enter a preset setting, select the Joules mode by pressing [PROGRAM], the green-light is on.
- enter the value of the setting on the touch panel membrane keypad, then press [ENTER].





- in Joules mode, your **BIO-LINK**[®] can receive 10 preset settings, the code 0 being factory set at 0,120 J/cm² (this setting is fixed and cannot be deleted). the 9 others are available numbered from 1 to 9.
- to enter a preset setting, select the Joules mode by pressing [PROGRAM], the green-light is on.
- enter the value of the setting on the touch panel membrane keypad, then press [ENTER].
- press [PRESET], the blue-light(PRESET) is on.
- press [ENTER], the display will show [P.]. Select a code number from 1 to 9 for your setting on the touch panel membrane keypad (fi. : "3"). Your setting is stored under code 3.

NOTE: In [PRESET] mode, with blue-light(PRESET) on, if no value is set within 20 seconds, the unit will return to initial Joules or Time mode

- to start an irradiation using a Joules preset setting, press [PROGRAM] to select Joules mode, the blue-light(JOULES) will be on.
- press [PRESET], the blue-light(PRESET) is on, and enter on the touch panel membrane keypad the code number of the required preset setting (fi. : "3").
- the display will show the value of the preprogrammed code 3.
- press [START], the display will begin to countdown.
- at the end of the irradiation, the unit will automatically stop

- the setting of the programmed code 3 is stored and will be displayed at each start-up or each change of setting mode to delete a displayed setting, press [STOP], the display will show [0.000]

CAUTION : In Joules or Time mode, it is possible to preset a new setting under a code already used. The old value will be deleted for the new one.

- at the end of the irradiation cycle, open the door and remove your sample.

NOTE: During an irradiation cycle, you can stop by pressing [STOP]. The irradiation is stopped and the display will show the total value of the setting. In that case it is not possible to restart the irradiation.

Opening the door during an exposure cycle will immediately stop the irradiation, thus protecting the user from the Ultraviolet radiation. Re-closing the door will restart the irradiation where it stopped.

➔ D. Irradiation in Time by preset setting

- in Time mode, your **BIO-LINK®** can accept 9 preset settings. These preset settings are numbered from 1 to 9.
- to enter a preset setting, press [PROGRAM] to select Time mode, the blue-light(MINUTES) is on.
- enter the value of the setting on the touch panel membrane keypad (in minutes and tenth of minute), then press [ENTER].
- press [PRESET], the blue-light(PRESET) is on.
- press [ENTER], the display will show [P.]. Select a code number from 1 to 9 for your setting on the touch panel membrane keypad (fi. : "5"). Your setting is stored under code 5.

NOTE: In [PRESET] mode, with blue-light(PRESET) on, if no value is set within 20 seconds, the unit will return to initial Joules or Time mode

- to start an irradiation using a preset Time setting, press [PROGRAM], to select Time mode, the blue-light(MINUTES) will be on.

- press [PRESET], the blue-light(PRESET) is on, and enter on the touch panel membrane keypad the code number of the required preset setting (fi. : "5").
- the display will show the value of the preprogrammed code 5.
- press [START], the display will begin to countdown.
- at the end of the irradiation, the unit will automatically stop.
- the setting of the programmed code 5 is stored and will be displayed at each start-up or each change of setting mode. - to delete a displayed setting, press [STOP], the display will show [000.0].

CAUTION : In Joules or Time mode, it is possible to preset a new setting under a code already used. The old value will be deleted for the new one.

- at the end of the irradiation cycle, open the door and remove your sample.

NOTE: During an irradiation cycle, you can stop by pressing [STOP]. The irradiation is stopped and the display will show the total value of the setting. In that case it is not possible to restart the irradiation.

Opening the door during an exposure cycle will immediately stop the irradiation, thus protecting the user from the Ultraviolet radiation.



Applications

The **BIO-LINK[®] BLX-254** is a polyvalent UV 254nm irradiating system mainly dedicated for the following applications in the laboratory :

Crosslinking of DNA and RNA by covalently binding nucleic acids to nitrocellulose or nylon
membranes for Southern, Northern, dot or slot blots procedures (1-2-3)

To operate the **BIO-LINK[®] BLX**, you preset the UV Energy required in Joules/cm². (10 preset UV Energy exposures and manual setting). A factory preset UV dosage of 0.120 Joules/cm² has been stored (preset 0) for the linking of nucleic acids. This setting has been found to be the optimal dosage for DNA attachment and hybridization signal sensitivity :

- Nicking of Ethidium Bromide stained DNA in agarose gel (4)
- Partial restriction endonuclease digestion by formation of thymine dimers (5)
- RecA mutation screening (6)
- Elimination of PCR contamination (7)
- The BIO-LINK[®] BLX is useful for other applications such as UV sterilisation, UV curing of polymers, etc...

The **BIO-LINK[®] BLX** is also available in 312nm and 365nm.

➔ References

- 1. Khandjian, E.W. Biotechnology 5 February 1987
- 2. Khandjian, E.W. Mol.Biol.Rep., 11:107-115, 1986
- 3. Church, GM & Gilbert W., Proc.Nath.Acad.Sci. 81. 1991-1995-1984
- 4. Vollrath, D & Davis, R.W. Nucl.Acids.Res. 15 : 7865-7876, 1987
- 5. Whittaker, P.A. Southern E.M. Gene 41 : 129-134, 1986
- 6. J.Sambrook, E.F. Fritsch & Maniatis, T.Molecular Cloning : A Laboratory Manual Cold Spring Habor Laboratory
- 7. Wilson. K.H. Biotechniques Vol.2, n] 2, 1992, UV Absorption Complicates OCR Decontamination

Spare parts

	Tubes			Starters	Fuse Ø 5 x 20			
Ref. Article	Qty	Ref.	Wavelength	W	ST-151	230 V~	100 V~	Power
					FG7-P (100V)	240 V~	115 V~	
BLX-254	5	T-8.C	254nm	8W	5	2 A	2 A	80 W
BLX-365	5	T-8.L	365nm	8W	5	2 A	2 A	80 W
BLX-312	5	T-8.M	312nm	8W	5	2 A	2 A	80 W



Before cleaning, <u>unplug your unit.</u>

- Clean the outside of the **BIO-LINK**[®] with a slightly wet sponge and wipe with a soft cloth.
- The viewing window must be cleaned with a soft cloth and alcohol.
- The stainless steel chamber must be cleaned with a soft cloth and alcohol.

ATTENTION : NEVER USE SOLVENTS OR ABRASIVE PADS.

Changing Tubes

- Obtain from your distributor :

- 5 x 8 Watt tubes in the same wavelength and 5 Starters as your unit (see table of spare parts).
- Open the door of your **BIO-LINK**[®].
- Remove the old tubes.A quarter turn will release the tubes.

- Replace with the new tubes.

ATTENTION : Check the unit functions correctly only after completely reassembling. To reassemble, follow the above instructions in reverse order.

Changing the Wavelength

You have chosen a **BIO-LINK**[®] equipped with one of the 3 available wavelengths. It is always possible to change this wavelength and use your **BIO-LINK**[®] for other applications as follows :

- Before any servicing, unplug the unit.
- Open the door of your **BIO-LINK**®
- Remove the 5 tubes (a quarter turn will release them).
- Replace with the 5 tubes in the new wavelength.
- Close the door of your **BIO-LINK**[®].
- Plug the unit.
- Press [ENTER] during 5 seconds and keep holding it, put the ON/OFF switch to the ON position.
- The **BIO-LINK**[®] will display the previous wavelength (example [L.254]).
- Release the [ENTER], the display will flash.
- To select the new wavelength, display one after another the 3 possibilities :

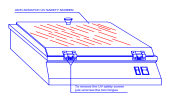
• [L.254; L.312, L.365] with the cursor "▼ key 8" "▲ key 2"

- Once the wavelength corresponding to the tubes is displayed press [ENTER]



UV radiation can be dangerous for unprotected eyes and skin, therefore we recommend the user to wear UV protective goggles (LP-70) or face-shield (MP-80 or MP-800).

➔ Warranty



bes and filters) are warranted against faulty construction or defective e date of supply. Our products are not warranted for damage due to

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an Vilber Lourmat or an authorised agent. ples. an Vilber Lourmat.

d in any way. Modification or alteration of this instrument will:

3. Create a potential safety hazard.

The Compact Flash[®], the tubes and the filters are not covered by our warranty.

The use of consumable products or non-original spare parts not recommended by our service department is at the user's own risk and therefore automatically invalidates the warranty.

Tubes, filters, batteries and consumable products are not included in the warranty.

We reserve the right to decide where the faulty goods will be repaired (in our workshop or elsewhere), and whether or not the faulty part is to be replaced; all other freight charges incurred being at the cost of the purchaser.

Returned goods will not be accepted for repair unless previous written authorisation is obtained from our service department. A request for authorisation must be accompanied by an itemised list of products, model numbers and the corresponding invoice numbers under which they were originally shipped. All returned goods should have a certificate of decontamination.

The Buyer must bear all costs and risks incurred during the transportation of the goods from their collection at Vilber Lourmat warehouse.

In the case VILBER LOURMAT incorporates some devices or equipment from another supplier in the manufacture of its products, the extent and the duration of the warranty will be those conceded by the suppliers or sellers. Manufacturer cannot be held responsible for any loss, bodily injury or material accident incurred by any failure of this supply, whatever the origin of this failure may be.

The responsibility of Manufacturer is strictly limited to its staff and to its own supplies.

In the case of dispute, only the commercial court of Meaux (France) shall be competent, even in third party claims proceedings or when there are several co-defendants.

NOTE: Vilber Lourmat is not responsible for any injury or damage caused by use of this instrument for purposes other than those for which it is intended, or by modifications of the instrument not performed by Vilber Lourmat.

Decontamination, collection and elimination of waste for France only



The buyer ensures and finances the decontamination, the collection and the disposal of waste electrical and electronic equipment (WEEE) under the conditions provided in the Articles 21 and 22 of the Decree No. 2005-829 dated of 20 July 2005. In France, for tubes recycling, contact the company Recylum, <u>www.recylum.com</u> Improper disposal may be harmful to the environment and human health.

➔ Declaration of conformity

The materials complies with the requirements of the EC Directive 89/336/EEC, 73/23/EEC and EN 61010-1 (electro-magnetic compatibility and low voltage).

The electro-magnetic susceptibility has been chosen at a level that gains proper operation in residential areas, on business and light industrial premises and on small-scale enterprises, inside as well as outside of the buildings. All places of operation are characterized by their connection to the public low voltage power supply system.