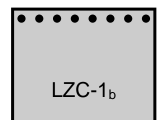


Luzchem Photoreactor Model LZC-1b

Luzchem's LZC-1_b photoreactor is a basic model with top irradiation, designed for use with solid samples and drug photostability applications. Fan and exhaust lines are provided; the exhaust is only needed when using UVC (254 nm) lamps. One set of safety goggles is supplied. Bulkhead connectors for gases are standard. Several accessories and customized lamp arrangements are available.



Configuration:



The LZC-1_b photoreactor is equipped with 8 lamps for top irradiation, controlled by 2 switches.

Unit Specifications:

Dimensions:	External: 18" wide, 21" deep (with exhaust) and 16.5" high (46 x 53 x 42 cm)
	Internal: 12" wide, 12" deep and 8.5" high (30 x 30 x 22 cm)
Weight:	24 lbs. / 11 kg
Power Rating:	110/220 VAC, 50/60 Hz cycle, 3 Amps
	Ships with North American-style power cable
Housing Material:	External: Stainless Steel
	Internal (chamber): Al 5052-H32 (aluminum alloy)
Ambient Temperature:	Must be between 10 °C and 35 °C
Chamber Temperature:	Maintained to 3-4 °C above room temperature
Humidity:	Must be between 0% and 95% (non-condensing)

Luzchem Research, Inc.

Toll free 1-800-397-0977
Phone: (613) 749-2442
Fax: (613) 749-2393
E-mail: sales@luzchem.com

5509 Canotek Road, Unit 12 Ottawa, Ontario Canada K1J 9J9 www.luzchem.com **Lamps:** All lamps and accessories for the LZC-1_b photoreactor are sold separately. All LZC fluorescent and LZC-LED lamps are compatible with the LZC-1_b.

Options Included:

Option	Specifications
Gas Inlet	 Rear mounted bulkhead gas connector Only recommended for non-flammable, non-toxic gases Gas should not dissipate in the chamber, should be used with environmental chamber only.
Hour Meter	Built-in to the unitKeeps track of the number of hours the unit has been in operation
Safe Exhaust	 Material: galvanized aluminum Exhaust tube provided: 4" diameter, max length: ~ 8' Built-in fan: 3100 RPM, Airflow: 110 CFM
Safety Interlock	 Turns off lamps when door is open Indicator LED's signal if the door is open and if power is running to the lamps
UV Protecting Goggles	Yellow safety goggles, with 400 nm cut-off

Updated September 2017