Lighting Incubator



Applications: www.biobase.cc / www.biobase.com

The product is a high precision thermostat equipment with light function. It can be used for plant germination, seedling cultivation, microbial culture, water quality monitoring BOD determination, and other uses of thermostatic test. It is an ideal experimental equipment for biological genetic engineering, medicine, agriculture, forestry, environmental science, animal husbandry, aquatic production, scientific research and teaching departments.

Features:

- * The incubator is designed with circular arc structure for easy cleaning.
- * LED light plate cold light source lighting, irradiation surface more uniform, less heat, making the box temperature more stable.
- * The illumination grade is adjustable, it can be adjusted by controlling the on and off of different light lines to simulate day and night.
- * Large screen LCD display, multiple groups of data display in one screen, menu type operation interface, simple and easy to understand, easy to operate.
- * The operation interface has automatic lock function to ensure the safety of operation.
- * Imported compressor, CFC-free refrigerant,eco-friendly and highly efficient.
- st Pull-out movable shelf, adjustable spacing, equipped with casters, easy to move.
- * Non-slip off shelf design, prevent the petri dish slip, more secure.
- * Small front door design, both thermal insulation and can prevent the loss of light.(BJPX-L200BK).
- * There is a door on the front, left and right, and each door has lamp tubes(BJPX-L200BKII).





Large LCD screen

Mechanical lock (Standard)

Technical Parameters:

Model	BJPX-L200BK
Capacity	200L
Temperature Control Range	With illumination: 10~60°0
Temperature Display Resolution	0.1℃
Temperature Fluctuation	±0.5℃
Temperature Uniformity	±1.0°C
Ambient Temperature	5~30℃, 25±2℃ is recom
Timing Range	0~9999min/h or continuo
Temperature Controller	PID controller, 30-segmen
Display	LCD display
Lighting Type	Top lighting
Intensity of Illumination	Top vertical LED cold light
Illumination Adjustment Grade	10-grade adjustable
Refrigerant	R134a/250g
Circulation Mode	Forced convection
Alarm	Independent temperature
	Over-temperature alarm
Material	External material: cold rol
Power Supply	AC 220V, 50/60Hz(Stand
Consumption	1200W
Shelves	521*435mm, 2pcs(One w
	source, one without), can
Standard Accessories	Shelf*2, mechanical lock
Optional Accessories	Shelf, test port, RS485 in
Internal Size (W*D*H)	476*548*778mm
External Size (W*D*H)	760*750*1500mm
Package Size (W*D*H)	870*1645*885mm
Net Weight	150kg
Gross Weight	200kg





Shelf (Standard)

	BJPX-L200BKII	
; Without illumination: 0~60℃		
nended		
IS		
t program		
	Three-sided illumination	
source: 0~20000Lux	Three side(Left, right and front) LED cold	
	light source: 0~20000Lux	
	5-grade adjustable	
www.biobase.com		
limit alarm system, leakage current and over voltage protector,		
>2°C)		
ed steel; Internal material: 304 stainless steel		
ard); 110V, 50/60Hz (Optional)		
th LED cold light	515*435mm, 2pcs, can be optional	
be optional		
erface, USB interface, printer(USB must also be optional)		
	870*1675*885mm	