





CLIMATIC CHAMBER BER1Y3





CLIMATIC CHAMBER BER1Y3

CLIMATE CHAMBER WITH ILLUMINATION



- 1. Double door structure, with high quality stalinite to observe sample.
- 2. 7.0 inch true color touch screen display, convenient to view historical temperature data and

Appointment auto start and stop.

3. Full spectrum 0-30000LX adjustable multiple levels, 30 sections programmed Temp. LUX

and time controller.

4. Full spectrum LED top light source design, high illumination, low thermal radiation, long

service life, removable Light partition, adjustable layer space.

5. The evaporator temperature is collectively controlled by the backflow valve and expansion

SPECIFICATIONS

Model	BER1Y3
Cycle Mode	Forced convection, Rear micropore. Supply air in front of the plate
Function	
Temp. Range	Without illumination: 5 - 65°C; With illumination: 10 - 65°C
Temp. Resolution Ratio	0.1°C
Temp. Motion	±0.5°C
Temp. Uniformity	±1.0°C
Illumination (LX)	Full spectrum 0-30000LX many degrees for adjusting
Structure	
Inner Chamber	SUS304 stainless steel sheet
Outer Shell	Cold rolling steel electrostatic spraying exterior
Thermal Insulation Material	Polyurethane
Light Barrier	Standard four-layer full spectrum LED lamp board
Heater	Stainless steel heating tube
Power Rating	2.5kW
Compressor	Imported air-cooled sealed compressor
Coolant	R134a
Defrosting Structure	Automatic
Leading Wire Hole	The outer diameter of standard inflation port interface is 10mm
Controller	
Temp. Control Mode	30 segment program
Temp. Setting Mode	Touch screen settings
Temp. Display Mode	7.0 inch true color touch screen display
Operation Function	Fixed temperature operation, timing function, auto stop, Appointment start, Program Operature
Program Pattern	Standard configuration
Sensor	PT100
Additional Function	Make an appointment to switch on and off, query the historical temperature data curve, store and export the U disk data, correct deviation, lock the menu key, power failure compensation, power failure memory, circuit self-diagnosis and intelligent defrosting
Safety Device	Over temperature will automatically cut off the heating, long-term under temperature cut off the refrigeration system, protect the sample; loop self-diagnosis

630*670*1100
824*896*1860
923*1033*2110
450L
15kg
120mm
AC220V/5.5A
300/340
4
8
Light barrier, USB interface and upper computer software, printer, wireless SMS alarm, CO2 concentration control
Climate Chamber With Illumination

FEATURES

- 1. Double door structure, with high quality stalinite to observe sample.
- 2. 7.0 inch true color touch screen display, convenient to view historical temperature data and Appointment auto start and stop.
- 3. Full spectrum 0-30000LX adjustable multiple levels, 30 sections programmed Temp. LUX and time controller.
- 4. Full spectrum LED top light source design, high illumination, low thermal radiation, long service life, removable Light partition, adjustable layer space.
- 5. The evaporator temperature is collectively controlled by the backflow valve and expansion valve, greatly prolonging the service life of the compressor.
- 6. High precision digital independent temperature controller.
- 7. Imported high quality temperature sensor and compressor.

APPLICATIONS

Light culture of microorganism, cell tissue, seedling, insect and small animal.



Biolab Scientific Ltd.