

Lighting Incubator



- Features:**
- * LCD display.
 - * Unique air circulation system ensures uniform distribution of air flow in the operating chamber without causing any harm to the seedlings.
 - * Setting of 30 sections of program. It has parameter settings for automatic storage in case of power failure, and the original program setting will run after power resumption.
 - * Separate alarming system for temperature limit enables automatic termination of system operation in case temperature exceeding the limit.(optional)
 - * Two sets of compressors are intelligently converted to ensure long-term operation of the test equipment.(optional)
 - * It can realize CO₂ concentration monitoring and control.(optional, only E series)
 - * RS485 interface and built-in printer. (optional, only E series)

Technical Parameters:

Model	BJPX-L160B/E	BJPX-L250B/E	BJPX-L300B/E	BJPX-L300B/E
Capacity	160L	250L	300L	400L
Lighting Type	Two-sided lighting, three-sided lighting (optional)			
Temp.Control Range	With illumination: 10~50 °C, Without illumination: 5~50 °C			
Temp.Fluctuation	±1°C			
Temp.Resolution	0.1°C			
Lighting Illumination	Standard: General lighting 0-6000LX, adjustable in 6 steps Optional: Strong lighting 0~12000LX or 20000LX or 25000LX or 30000LX , adjustable in 6 steps or stepless adjustment			
Timing Range	1-9999min			
Shelves	2pcs/adjustable	3pcs/adjustable		4pcs/adjustable
Consumption	1500W	2000W	2500W	2800W
Power Supply	AC220V±10%, 50/60Hz(Standard) AC110±10%, 60Hz(Optional)			
Internal Size (W*D*H)mm	500*380*790 498*450*794(E)	530*480*1000 528*480*1000(E)	560*500*1200 564*500*1050(E)	600*550*1250 600*600*1100(E)
External Size(W*D*H)mm	680*590*1250 722*665*1440(E)	710*700*1450 752*695*1650(E)	746*715*1650 788*715*1690(E)	789*765*1700 824*865*1750(E)
Packing Size(W*D*H)mm	780*690*1350 822*765*1540(E)	810*800*1550 852*795*1750(E)	846*515*1750 888*815*1790(E)	889*865*1800 924*965*1850(E)
Gross Weight(kg)	70	110	130	150

Climate Incubator



- Features:**
- * LCD display.
 - * Unique air circulation system ensures uniform distribution of air flow in the operating chamber without causing any harm to the seedlings.
 - * Setting of 30 sections of program .It has parameter settings for automatic storage in case of power failure, and the original program setting will run after power resumption.
 - * Separate alarming system for temperature limit enables automatic termination of system operation in case temperature exceeding the limit.(optional)
 - * Two sets of compressors are intelligently converted to ensure long-term operation of the test equipment.(optional)
 - * It can realize CO₂ concentration monitoring and control.(optional, only E series)
 - * RS485 interface and built-in printer. (optional, only E series)

Technical Parameters:

Model	BJPX-A160B/E	BJPX-A250B/E	BJPX-A300B/E	BJPX-A400B/E
Capacity	160L	250L	300L	400L
Lighting Type	Two-sided lighting, three-sided lighting (optional)			
Temp.Control Range	With illumination: 10~50 °C, Without illumination: 5~50 °C			
Temp.Fluctuation	±1°C			
Temp.Resolution	0.1°C			
Humidity Control Range	50~95%RH			
Humidity Deviation	±5~7%RH			
Lighting Illumination	Standard: General lighting 0-6000LX, adjustable in 6 steps Optional: Strong lighting 0~12000LX or 20000LX or 25000LX or 30000LX , adjustable in 6 steps or stepless adjustment			
Timing Range	1-9999min			
Shelves	2pcs/adjustable			
Consumption	1500W			
Power Supply	AC220V±10%, 50/60Hz(Standard) AC110±10%, 60Hz(Optional)			
Internal Size (W*D*H)mm	500*380*790 498*450*794(E)	530*480*1000 528*480*1000(E)	560*500*1200 564*500*1050(E)	600*550*1250 600*600*1100(E)
External Size(W*D*H)mm	680*590*1250 722*665*1440(E)	710*700*1450 752*695*1650(E)	746*715*1650 788*715*1690(E)	789*765*1700 824*865*1750(E)
Packing Size(W*D*H)mm	780*690*1350 822*765*1540(E)	810*800*1550 852*795*1750(E)	846*515*1750 888*815*1790(E)	889*865*1800 924*965*1850(E)
Gross Weight(kg)	70	110	130	150