1200L SPECIFICATION SHEET

BI-RI-PG-1200



ITEM	DESIGNATION		
1	Cooling System		
2	2 HMI & Power Key Switch		
3	Door Handle		
4	Condensation Free Observation Window & Light Tight Cover		
5 Side Vents			
6	Adjustable Feet		
7	Industrial Caster Wheel		

Weights and Dimensions

	INTERIOR		ASSEMBLED PRODUCT		SHIPPING	
	Metric (mm)	Imperial (in)	Metric (mm)	Imperial (in)	Metric (mm)	Imperial (in)
Height	1200	47.25	2070	81.5	2330	92
Width	1600	63	1700	66.92	2000	79
Depth	650	25.6	910	35.82	1210	48

		NET WEIGHT		GROSS WEIGHT		WEIGHT LIMIT PER TRAY	
		Metric (kg)	Imperial (lb)	Metric (kg)	Imperial (lb)	Metric (kg)	Imperial (lb)
Weig	ht	500	1102.3	650	1433	30	66.14

1200L Standard Specifications

	Working Volume	1200L	42.38 ft3		
Growth Range	Growth Area				
	1 Tier	0.9 m2	9.68 ft2		
	2 Tier	1.8 m2	19.375 ft2		
	3 Tier	2.7 m2	29.06 ft2		
	4 Tier	3.6 m2	38.75 ft2		
	Growth Height				
	1 Tier	1200 mm	47.25 in		
	2 Tier	580 mm	22.83 in		
	3 Tier	380 mm	14.96 in		
	4 Tier	270 mm	10.63 in		
	Temperature Control Accuracy	0.1 °C	0.2 °F		
	Temperature Uniformity, at 20°C (68°F)	0.5 °C	1 °F		
	Working Temperature Range, Lights On	10 to 45 °C	41 to 113 °F		
	Working Temperature Range, Lights Off	0 to 60 °C	32 to 140 °F		
	Humidity Setting Accuracy	1%			
Atmosphere Control	Humidity Fluctuation, at 80% RH Lights Off	(+/-) 10%			
	Humidity Uniformity, at 80% RH Lights Off	(+/-) 10%			
	Humidity Setting Range, Lights On	50 - 85% RH			
	Humidity Setting Range, Lights Off	50 - 95% RH			
	Humidifier Type	Ultrasonic			
	Ramping Capability for Temperature & Humidity	1 PPM			
	Power Required	230V / 50Hz / 60Hz			
Electrical and	Max. Electrical Current	10A			
Safety	Electrical Safety	Overcurrent NFB protection			
	Compressor Safety	Delay start protection, overload alarm			
Cooling Systems	Hot Gas Bypass System	Υ			
	Water- or Air-Cooled Condenser	Υ			
	Solenoid Valves	Y			
	Defrosting System (Time Adjustable)	Y			
	CFC Free Refrigerant	Y			
	Forced Air Circulation	Horizontal (b	ack to front)		

	Standard LED Light	Z190, Z4N, Z4	1N, Z4WN, Z9	
	PAR pmol/m2, at 15cm (PFD)	<400		
LED Compatible	LED Light	LED light Plate		
	LED Lamp tiers (units)	4		
	Plate Size, Depth	400 mm	15.75 in	
	Plate Size, Width	600 mm	23.62 in	
	Plates per Tier	1		
	Adjustable Intensity	0 - 1	00%	
	Low Heat Load	Υ		
	Light Direction	Down	wards	
	Uniformity	Exce	llent	
	Long life Span	Υ		
	Channel Control	1 Channel		
	Fully Programmable	Υ		
	LED Touch Screen	177.8 mm	7 in	
	Password	Pin protected, Three-level access		
	Data	USB Connection, Data export and import		
	Historical Data	12 Months		
HMI Control Panel	Alerts	Alarm notifications and records, Low and high temperatur tracking		
	Remote Access	Real-time monitoring of all control processes		
	No. Programs & Steps	Customisable		
	Support	Customised HMI and local engineering support		
	Style	Two Compartment		
	Door	Double door Open right and left outside, safety anti- condensation tempered glass observation window with tight cover		
	Observation Window	Light tight cover, condensation free		
Standard Features	Exterior Material	Powder coated Steel		
	Installation	Four caster wheels with levelling feet		
	HVAC	Internal		
	Shelving Tiers	4 stainless steel tray		
	Interior	Stainless Steel		
	Insulation (PU)	50 mm	1.97 in	
	Power Connection	Mains cable with plug or NFB		