



ILLUMINATING CLIMATE CHAMBER

CHA11-150T1

Our chambers offer excellent temperature and lighting management for regulated growth of plants and different product. Its responsive humidification sensor and energy efficient style creates it a most popular selection for a large range of applications.

Used in Supports plant and insect growth, tissue cultivation, antibiotic cultivation and preservation and other controlled temperature experiments..

Also known as Humidity Chamber, Laboratory Climatic Chamber.

CHA11-150T1 ILLUMINATING CLIMATE CHAMBER

Programmable microcomputer based PID controller with LCD display

Unique air circulation system ensures temperature uniformity

Mirror finished stainless steel inner chamber and cold-rolling steel with static spray plastics exterior

Double door design with built-in tempered glass viewing window

Built in high capacity intelligent humidification system

Automatic water replenishment by external tank

3-side illumination can be adjusted in five steps

Durable refrigeration system with small temperature fluctuation, auto defrosting and multiple layers security

Environment efficient, energy-saving Fluorine-free Refrigerant R134

Timer and over temperature alarm function



SPECIFICATIONS

Model	CHA11-150T1	
Capacity	150 L	
Temperature Range	5-50°C (Light off), 10-50°C (Light on)	
Temperature Accuracy	±0.5°C	
Temperature Uniformity	±2°C	
Temperature Fluctuation	±2°C	
Temperature Resolution	0.1℃	
Temperature Sensor	Pt 100Ω	
Illumination Range	0-10000 lux	
Timer Range	0-99h	
Control Steps	5 Steps	
Shelves	2	
Load per Shelf	10 kg	
Inner Dimension	800x500x380 mm	
Overall Dimension	1350×640×660 mm	
Weight (Net/Gross)	120/150 kg	
Power	900 W	
Power Supply	220V, 50Hz	

OPTIONAL ACCESSORIES

Accessory Code	Name	Description
LS54329	Portable integrated data printer	
LS54341	Microcomputer communication interface and software	
LS54353	Test hole and gas interface	
LS54365	Power socket	
LS54425	Test hole	



Centrifugen

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@centrifugen.com | Website: centrifugen.com