



PLANT GROWTH CHAMBER LTCHM16-3

Used in Compatible for a variety of applications like plant tissue culture studies, seed germination studies, plant pathology and wide ranging general plant growth applications..

Also known as Tissue Culture, Laboratory Plant Growth Chamber.

LTCHM16-3 PLANT GROWTH CHAMBER

LCD display

Balance Refrigeration

Adopt without fluorine R134a refrigrant technology

Duct circulation

Unique air circulation

Stainless steel internal material

Programmable intelligent PID control

Double door design

Buit-in high capacity humidifier and automatic water replenishment by the external tank



SPECIFICATIONS

Model	LTCHM16-3
Capacity	350 L
Temperature Range	10~50(with Illumination), 5~50(without Illumination)
Temperature Accuracy	±0.5°C
Humidity Range	50-90%RH
Humidity Fluctuation	±5%RH
Illumination Range	0~15000 lux
Timer Range	0~999 hr
Shelves	2
Inner Dimension	1200 x 550 x 550 mm
Overall Dimension	1775 x 815 x 900 mm
Weight (Net/Gross)	188 kg
Power	1200 W
Power Supply	220V 50/60Hz



Labtare Analytical Instruments

Email: info@labtare.com | Website: labtare.com