

Plant Growth Chamber LSI-134-PGC

Vibrant and healthy plants are essential for all plant biology studies. No other environment provides more accurately controlled conditions for optimum plant research than a Plant Growth Chamber. Lab Solut -ion India provides a full range of innovative, environmentally contr -olled Plant Growth Chambers to grow a wide variety of plant life. Our chambers are optimized for specific applications with the ideal temperature range, lighting and growth space for your particular application.

About:

Depending on your temperature, light, shelf and humidity requirements, our chambers meet many plant cultivating applications, such as algae research, plant pathology, plant virology, hortic -ulture, plant incubation and so much more.



Key Features

Of Plant Growth Chamber LSI-134 -PGC



Light Type	22 mm
Light Orientation	Vertical On Door
No. Of Tiers	Two
Shelf Area	18 x 24
Grow Height	12
Temperature Range	5-70 Degree
Temperature Control	PID
Temperature Uniformity	1Degree (Light Off)
Temperature Sensor	PT 100(Three Wired)
Interior Construction	Stainless Steel
Exterior Construction	Mild Steel Epoxy Powder Coating
Work Space	4.5 CFT
Shelf Dimension	18"x24"
Humidity	PID Controlling
Controller	Graphic LCD Based
Profiles	6
Data Storage	Through USB With Computer Interface
Temp Overshoot	Audio Visual Alarm
Humidity Overshoot	Audio Visual Alarm
Water Intake	Automatic

CONTACT:





Sales@labsolutionindia.com

Labsolutionindia.com







