

Key Features

Growth height: **6.75**
inches, 175 mm

Growth area: **45.2**
ft² (4.2 m²)

Light intensity: **275**
μmols/m²/sec

Lighting: **LED**
Light emitting diode

Airflow: 
Vertical

*Max loading: **≈400**
Petri dishes,
100 mm diameter

Low light and multiple tiers to maximize space and provide upward airflow that minimizes condensation in petri dishes and jars used in propagation and genetics experiments.

