GEN 2000

SHORT PLANT

Key Features

Growth height:

20 inches, 510 mm

Growth area:

22.6 ft² (2.10 m²)

Light intensity:

550 μmols/m²/se

Lighting:

LED
Light emitting diode

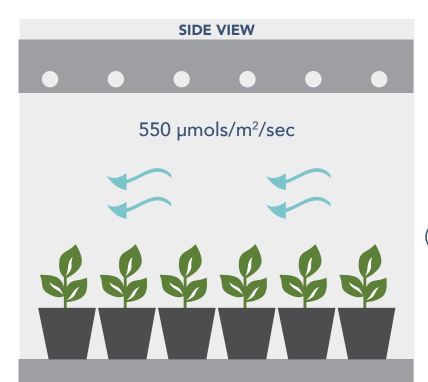
Airflow:

*

*Max loading: ≈96

Pots, 6" (150 mm diameter

Horizontal airflow over multiple shelves optimizes growth area for shorter plants, like Arabidopsis. Ideal for research in propagation, genetics, physiology and other moderate light experiments.



20" (510 mm)

