GEN 1000

SHORT PLANT

Key Features

Growth height:

20 inches, 510 mm

Growth area:

11.3

Light intensity:

550 μmols/m²/seq

Lighting:

Light emitting diode

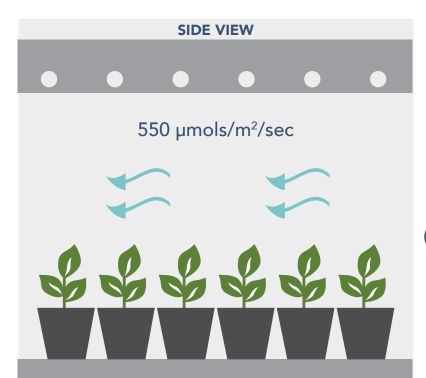
Airflow:

*Max loading:

≈48

Pots, 6" (150 mm

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)



