Technical data sheet for the Vireo classroom Garden

Model	CG25
Assembled dimensions (inches) L: 29,72 po x H: 20,1 po x P: 16,9 po	
Assembled dimensions (mm)	L:755 x H:440 x P:270 mm
Weight of Assembled Garden (empty)	33 lbs
Available Colors	White or Black
Electrical Specifications	120 V
Number of plants	25 plants
Water Consumption	1.5 Gal per week
Delivery time	5 to 7 open days
Warranty	3 years (limited warranty)



- 1 LED Lighting System (with Timer)
- 2 Sliding Drawer

- 3 Handle (for easy movement)
- 4 All-in-One Transport Tray



Good to know —

The Vireo Classroom Garden is a hydroponic garden specifically designed and manufactured for classrooms and educational environments. With a capacity of 25 plants per cycle, it allows students to explore the cultivation of vegetables, herbs, and plants in class, while developing their curiosity about agriculture and nutrition.

Thanks to its optimized design, it requires minimal maintenance, making it an ideal educational tool for teachers.

Compact and Aesthetic Design

 The CG25 features a modern and sleek design that easily fits into any classroom. Its appealing look encourages students to engage in gardening education while enhancing the educational environment.

Seed Profiles

 The CG25 offers a diverse range of carefully selected seeds, with seed profiles tailored to various educational projects.
Each seed profile is designed to align with specific educational objectives, allowing teachers to customize their gardening projects and provide an enriching and engaging learning experience for students.

Integrated Smart Soil Technology

 The CG25 uses Smart Soil technology from Click&Grow, which integrates essential nutrients and directly controls pH within the substrate. This soil-free gardening system eliminates the hassles associated with dirt and traditional maintenance, providing a clean and practical solution for classrooms.

Connected Water Reservoir

• The CG25 is equipped with a reservoir that allows students to easily monitor the water level. A visible water level indicator signals when the level is too low, and the light blinks to alert users.

