

Complete Hydroponics, Aeroponics &

Soil Grow Systems, Parts, Trays,

Reservoirs, etc. > Complete Hydroponic Systems & Parts - Ebb & Flow, Drip Feed, etc.

LED Growth Chamber - Complete Grow System

Model: hf-GLC0100

LED Growth Chamber - Complete Grow System

Manufacturer: HydroFarm

Research Environment Cultivation

The Hydroponic Research Growth Chamber is a unique, all-in-one hydroponic system that is excellent for plant isolation research.

The enclosed chamber includes a floating raft hydroponic system with a 32-cell Styrofoam tray, an air stone that helps aerate the water, and a 54 watt LED light panel. This combination results in healthy root and plant growth. The front LCD panel allows you to easily control air stone flow and light settings, making the growth chamber excellent for small scale isolation research, propagation, or general plant production.

Features

Floating raft system with air stone

Digital display features a clock, controls the light period on/off settings, and controls the air pump with 3 pre-programmed settings

BPA-free, food grade plastics

Uses stainless steel SUS304 material

Uses full-spectrum, 54 watt LED light panel

20 liter water tank capacity

Can be stacked 2-up

Harvest time reduced by approximately 30% versus traditional methods

Daily electricity consumption is less than 1kWh

Power: AC 100-240, 50-60Hz

Power consumption: 56 watts @ 110Vac

Includes

100-240Vac power adaptor

32-cell Styrofoam plant starter basin

Quick installation guide

54 watt LED panel

Seed starting tray and dome

Spray bottle

Nutrient dropper

Plug tongs

40 grow sponges

Sample nutrients

More sites and larger than an Aerogarden. Possible uses could include cloning, propagation, grow your own culinary herbs or micro-greens for example.

Shipping Weight 61.6 lbs.

Package Dimensions 37.4L x 22.5W x 26.0H

Price: \$320.81

Complete Hydroponics, Aeroponics &

Soil Grow Systems, Parts, Trays,

Reservoirs, etc. > Complete Hydroponic Systems & Parts - Ebb & Flow, Drip Feed, etc.

LED Growth Chamber - Complete Grow System



HorticultureSource.com