

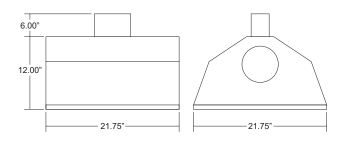


250W-1000W VERTICAL LAMP REFLECTOR CONCEALED VACUUM AIRFLOW TECHNOLOGY









Features

Patented Concealed Vacuum Airflow Technology increases harvest yields and reduces cycle times by maximizing the hood's photometric performance and thermal dissipation

- Superior photometric performance creates a greater amount of uniform light nutrients
 - Provides even lumen distribution without excessive dissipation, eliminating the "pyramid" effect
 - Patented reflector design creates a more than 30% improvement in light output over traditional, vented hoods
 - Vertical lamp orientation provides longer lamp life, resulting in more cycles and less lumen depreciation between lamp changes
- Efficient thermal dissipation reduces heat loads
 - 8" push/pull duct openings maintain 100% reflective capability and improves airflow efficiency
 - Increased efficiency allows more hoods to be vented using fewer fans
 - Cooler lamps and housings reduce heat load issues and the costs associated with resolving them

Exceptional housing quality ensures reliability and durability, minimizing down time due to maintenance and cleaning

- Durable powder coat finish
- Constructed of heavy-duty 22 gauge steel
- 1/8" thick tempered glass lens
- Removable door for easy lamp access and cleaning
- Standard with 15' cord and ballast plug
- One (1) pair of V-hooks for mounting
- 250-1000w MH/HPS
- Units with 1000w lamps generate 3500 BTU, 600w lamps generate 2100 BTU and 400w lamps generate 1400 BTU
- 875 CFM fan recommended for air cooling
- UL listed for damp locations

Dimensions: L 22.17" x W 22.17" x H 12.41" Flanges & Top Housing included: L 27.17" x W 22.17" x H 18.21"

Weight: 33 lbs / 14.97 kgs

Item No. GLH-OG-8



Specifications are subject to change without notice

