

315 / 600W-1000W HORTICULTURAL DOUBLE-ENDED (DE) LAMP CONCEALED VACUUM AIRFLOW TECHNOLOGY® REFLECTOR

The only double-ended horticultural reflector with Concealed Vacuum Airflow Technology[®], the HDE combines proven lamp performance with the ability to transfer heat easily from the grow environment. The HDE has flexibility and versatility built into the design with 4-way 8" ducting and included adapters. Growers can customize the HDE as needed for specific grow room applications. A-hinged lens, UL Listed sockets and innovative reflector installation make cleaning and maintenance of the HDE extremely easy.

FEATURES

- Patented Concealed Vacuum Airflow Technology[®] (CVAT) maximizes the hood's photometric performance and thermal dissipation
- Includes 4-way, field-selectable 8" removable flanges, solid plates, and louvered plates for fully sealed air-cooled or non air-cooled operations
- · Redesigned sockets make re-lamping easy
- Removable 1/8" thick tempered glass door for optional air-cooled or non air-cooled operation
- Durable black powder coated finish

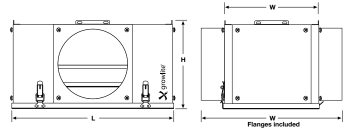


Project:		
Туре:		
Comments:		
Prepared by:		

SPECS

- · Constructed of heavy-duty 22 gauge steel
- · Removable door for easy lamp access and cleaning
- Standard with 15' cord and ballast plug
- One (1) pair of V-hooks for mounting
- 315W / 600W-1000W HPS DE standard or high frequency lamps
- ETL Listed for damp location
- Five (5) year warranty

DIMENSIONS



Dimensions: L 17.5" x W 10.5" x H 9.8" (Add 5" if 8" ducts are used)

Packaged Weight: 18.6 lbs / 8.4 kgs Installed Weight: 16.6 lbs / 7.5 kgs

Item No. GLH-HDE-8



7885 N Glen Harbor Blvd Glendale, Arizona 85307 800.533.3948

*Ballasts and lamps sold separately

Specifications are subject to change without notice.