

HDE

HORTICULTURAL DOUBLE ENDED

Includes 4-way, field-selectable 8" ducts, screens, or covers for full-sealed and non-sealed configurations

Can be operated with lens for superior air-cooling, lamp and reflector protection or without lens for non air-cooled applications

Unique new K12x30S sockets make re-lamping easy

Constructed of heavy-duty 22 gauge steel with 1/8" thick tempered glass lens

Includes 15' ballast cord, and one (1) pair of V-hooks for mounting

315w-1000w DE standard or high frequency lamps

 **growlite**[®]
BY BARRON LIGHTING GROUP



DE LAMP
315W-1000W
ITEM# GLH-HDE-8

HDE

RELATED PRODUCTS



315W DE FULL SPECTRUM
CERAMIC METAL HALIDE 4000K





315W DE FULL SPECTRUM
CERAMIC METAL HALIDE BALLAST





1000W DE
HIGH PRESSURE SODIUM 2000K





SE OR DE ENABLED
400W-600W-1000W SWITCHABLE
SLIM BALLAST



 **BARRON**
lighting group

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of growlite[®] products,
visit us online at
www.growlite.com

HDE

HORTICULTURAL DOUBLE ENDED

DOUBLE ENDED LAMP

CONCEALED VACUUM
AIRFLOW TECHNOLOGY™

315W-1000W DE




Intertek

**COMPETITIVE
COMMERCIAL GRADE
VERSATILE
FIRST OF ITS KIND**

 **growlite**[®]
BY BARRON LIGHTING GROUP



The first *universal*
Double Ended air cooled
reflector suitable for both
indoor and greenhouse
applications.

Take advantage
of Double Ended
performance, save
money by venting the
heat at the source.



CONCEALED VACUUM AIRFLOW TECHNOLOGY™

The patented Concealed Vacuum Airflow Technology™ (CVAT) reflector provides a more reflective surface for better light as well as the most efficient venting. The design of the hood allows 100% of its specially-designed surface to reflect more light from the lamp, maximizing lumen output. Double ended reflectors diffuse the light for more even distribution without sacrificing intensity. The CVAT directs ventilation behind the reflector, away from the lamps and through concealed ducts. The controlled airflow cools the internal chamber and the external housing, offering a cooler running hood than the conventional reflectors that are known to generate excessive heat.

