

GE current
a Daintree company

LED HORTICULTURE LIGHTING SYSTEMS



Arize[™] H600/H1000 HPS Luminaire

Helping Your Business **Thrive**

**High light output and uniformity
in a compact, solid state package.**

The Arize[™] H600 & H1000 offers growers the industry-leading performance and quality they expect from the Arize[™] family of products, and allows us to meet the individual needs of today's growers.

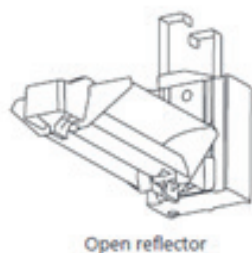
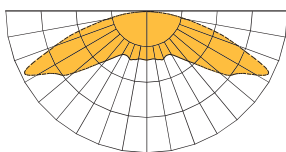


www.led.com for the latest in lighting innovations
from the inventors of the LED

Light Distribution

Open Type Reflector

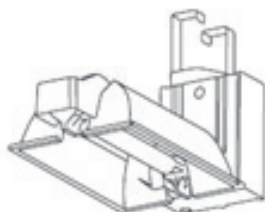
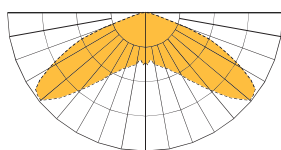
Vertical Plane Through
Horizontal Angles (0-180°)



Open reflector

Cylindrical Type Reflector

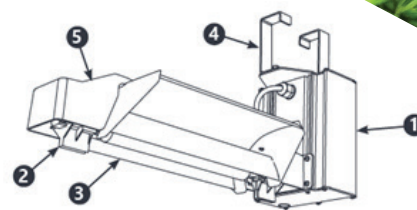
Vertical Plane Through
Horizontal Angles (0-180°)



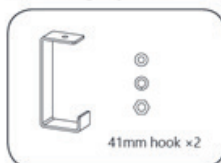
Cylindrical reflector

Mechanical outline

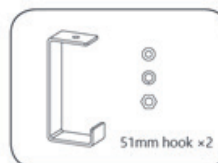
- 1 Ballast
- 2 Lamp Holder
- 3 Reflector Options
- 4 Mounting Options
- 5 Bracket



Mounting Options



41mm hook x2



51mm hook x2



Eyebolts x2

Components

SKU	Order Code	Description	Dimensions (mm) (LxWxH)	Voltage/Frequency	Power Factor
93142333	GEHPS-DE1000-7OS4N1	1000W, e-ballast, 220-240V, Open reflector	533 x 235 x 222	220-240VAC 50/60Hz	> 0.95
93142334	GEHPS-DE1000-8OS4N1	1000W, e-ballast, 380-415V, Open reflector	533 x 235 x 222	380-415VAC 50/60Hz	> 0.95
93145233	GEHPS-DE1000-7CS4N1	1000W, e-ballast, 220-240V, Cylindrical reflector	533 x 235 x 222	220-240VAC 50/60Hz	> 0.95
93145234	GEHPS-DE1000-8CS4N1	1000W, e-ballast, 380-415V, Cylindrical reflector	533 x 235 x 222	380-415VAC 50/60Hz	> 0.95
93142335	GEHPS-E40600-7CS4N1	600W, e-ballast, 220-240V, Cylindrical reflector	533 x 235 x 222	220-240VAC 50/60Hz	> 0.95
93142376	GEHPS-E40600-8CS4N1	600W, e-ballast, 380-415V, Cylindrical reflector	533 x 235 x 222	380-415VAC 50/60Hz	> 0.95

Specifications

E-ballast warranty	Three-year warranty
Lamp warranty	One-year warranty
Operating temperature	-20°C to +40°C
Certification	CE, UKCA, IP20

Available at, Disponible à, Verfügbar um, Disponible en:



www.cubicgrow.eu

© 2020 Current Lighting Solutions, LLC. All rights reserved. GE, CMH and the GE monogram are trademarks of the General Electric Company and are used under license. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.