

Lucalox[®] 250/400/600/1000W Lamp

Superb performance and high reliability

Efficient

Optimised spectra with superior photosynthetic efficiency.

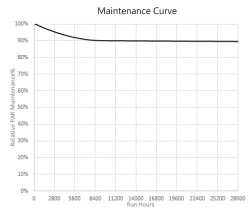
Powerful

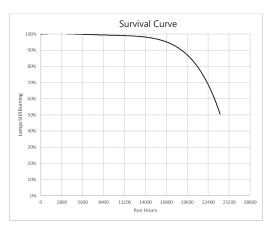
High initial PAR and improved PAR maintenance that drives constant uniform plant growth.

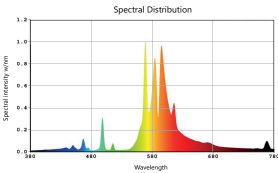
Reliable

Longer service life and consistently high micromole maintenance over a longer period of time.

Performance 250W







Specification 250W

Order Code	LU250/HO/T/E40 GL
SKU (Min. order quantity 12 units)	93159881
Nominal lamp wattage	250W
Nominal ballast supply voltage	220-240V
Lamp voltage	100V
Lamp current	3.0A
Rated Lumens (Nominal)	33000lm (34000lm)
Rated Efficacy (Nominal)	132lm/W (136lm/W)
Photosynthetic photon flux (PPF)	400μmol/s
PPF maintenance (90%)	18000hr
Rated life B10	18000hr
CCT	2100K
Warm up time	5 minutes
Hot re-strike time	5 minutes
Operating position	Universal
Lamp warranty	1Yr

Physical Specifications		
	Length (mm)	255
	Diameter (mm)	48
	Weight (g)	170
	Bulb shape	T46
	Base type	E40
	Bulb finish	Clear



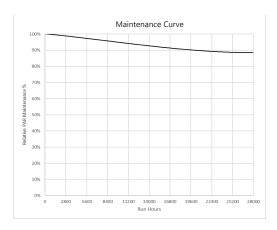
Electrical products must not be thrown out with domestic waste. They must be taken to a communal collection point for environmentally friendly disposal in accordance with local regulations. Contact your local authorities or stockist for advice on recycling. The packaging material is recyclable. Dispose of the packaging in an environmentally friendly manner and make it available for the recyclable material collection-service.

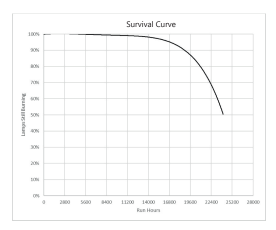
For horticulture use only. Not intended for general lighting applications.

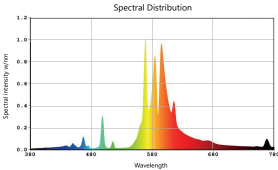
© 2020 Current Lighting Solutions, LLC. All rights reserved. GE, CMH and the GE monogram are trademarks of the General Electric Company and are used under license. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.



Performance 400W







Specification 400W

Order Code	LU400/HO/T/E40 GL
SKU (Min. order quantity 12 units)	93142331
Nominal lamp wattage	400W
Nominal ballast supply voltage	220-240V
Lamp voltage	100V
Lamp current	4.6A
Rated Lumens (Nominal)	55000lm (56000lm)
Rated Efficacy (Nominal)	136lm/W (138lm/W)
Photosynthetic photon flux (PPF)	700μmol/s
PPF maintenance (90%)	18000hr
Rated life B10	18000hr
ССТ	2100K
Warm up time	4 minutes
Hot re-strike time	5 minutes
Operating position	Universal
Lamp warranty	1Yr

Physical Specifications		
	Length (mm)	285
	Diameter (mm)	48
	Weight (g)	180
	Bulb shape	T46
	Base type	E40
	Bulb finish	Clear



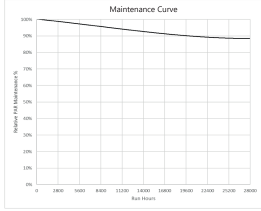
Electrical products must not be thrown out with domestic waste. They must be taken to a communal collection point for environmentally friendly disposal in accordance with local regulations. Contact your local authorities or stockist for advice on recycling. The packaging material is recyclable. Dispose of the packaging in an environmentally friendly manner and make it available for the recyclable material collection-service.

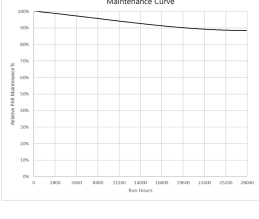
For horticulture use only. Not intended for general lighting applications.

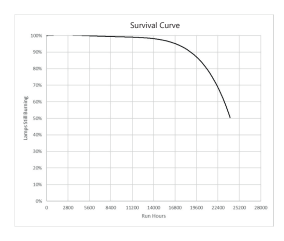
© 2020 Current Lighting Solutions, LLC. All rights reserved. GE, CMH and the GE monogram are trademarks of the General Electric Company and are used under license. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.

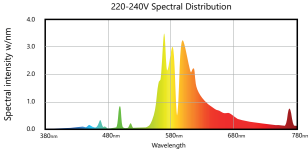


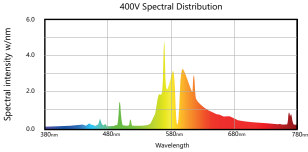
Performance 600W











Specification 600W

Order Code	LU600/HO/T/E40 GL	LU600/400V/HO/T/E40 GL
SKU (Min. order quantity 12 units)	93139110	93139109
Nominal lamp wattage	600W	600W
Nominal ballast supply voltage	220-240V	400V
Lamp voltage	115V	190V
Lamp current	6.0A	3.6A
Rated Lumens (Nominal)	88000lm (90000lm)	86000lm (90000lm)
Rated Efficacy (Nominal)	146lm/W (150lm/W)	140lm/W (150lm/W)
Photosynthetic photon flux (PPF)	1020µmol/s	1120µmol/s
PPF maintenance (90%)	18000hr	18000hr
Rated life B10	18000hr	18000hr
ССТ	2100K	2100K
Warm up time	4 minutes	4 minutes
Hot re-strike time	3 minutes	3 minutes
Operating position	Universal	Universal
Lamp warranty	1Yr	1Yr

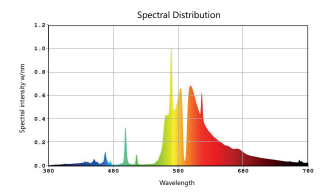
Physical Specifications		
	Length (mm)	292
	Diameter (mm)	48
	Weight (g)	200
	Bulb shape	T46
	Base type	E40
	Bulb finish	Clear

UK C E A Z

Electrical products must not be thrown out with domestic waste. They must be taken to a communal collection point for environmentally friendly disposal in accordance with local regulations. Contact your local authorities or stockist for advice on recycling. The packaging material is recyclable. Dispose of the packaging in an environmentally friendly manner and make it available for the recyclable material collection-service.

© 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.

Performance 1000W



Specification 1000W

Order Code	GEHPS-BLB-1000W-DE
SKU (Min. order quantity 30 units)	93142332
Nominal lamp wattage	1000W
Nominal ballast supply voltage	400V
Lamp voltage	230V
Lamp current	5.2A
Rated Lumens (Nominal)	150000lm
Rated Efficacy (Nominal)	145lm/W
Photosynthetic photon flux (PPF)	2100μmol/s
PPF maintenance (L90 @10,000hrs)	10000hr
ССТ	2100K
Warm up time	7 minutes
Hot re-strike time	5 minutes
Operating position	Horizontal
Lamp warranty	1Yr

Physical Specifications		
	Length (mm)	388
	Diameter (mm)	33
	Weight (g)	150
30 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ±	Bulb shape	T33
	Base type	Double-ended
	Bulb finish	Clear



Electrical products must not be thrown out with domestic waste. They must be taken to a communal collection point for environmentally friendly disposal in accordance with local regulations. Contact your local authorities or stockist for advice on recycling. The packaging material is recyclable. Dispose of the packaging in an environmentally friendly manner and make it available for the recyclable material collection-service.

© 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.