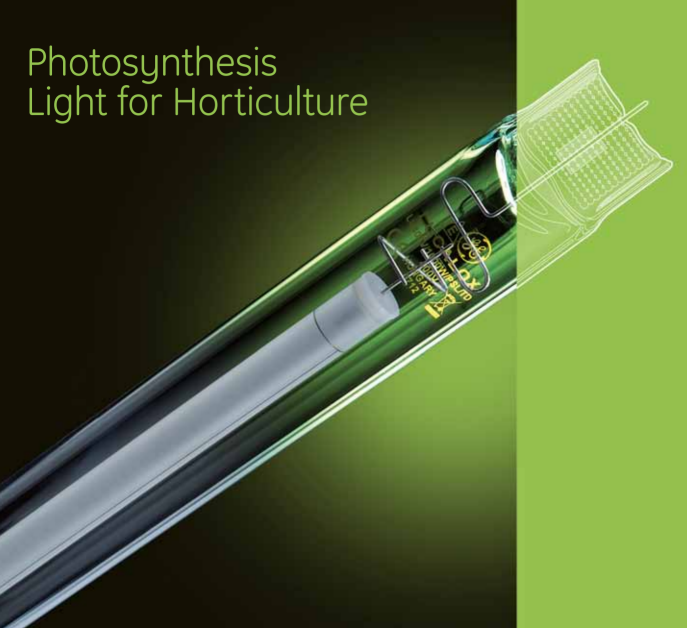
GE Lighting





Lighting for growth Lamps and lighting for horticulture

Properly balanced blue and red colours to optimise growth

improves the yield and quality of glasshouse crops

Specially developed for horticulture

 ${f More\ PAR}$ on average compared to standard HPS

Stable PAR performance

Wide range 250 - 1000w











Main application area

Greenhouses

Growers of food plants find artificial light just as important as it is for flowering plants. GE's specially-developed range of horticultural lamps enable growers to use artificial lighting to improve the yield and quality of glasshouse crops and time growth to meet market demands.

Light output and lumen maintenance on their own are not enough to create plant growth. Plants require a certain radiation level to help with the photosynthesis that enables them to grow, and others factors such as day length also play an important part. Photosynthetically Active Radiation (PAR), measured in micromole/sec, is essential for plant growth. LucaloxTM Photosynthesis Lamps (PSL) are high pressure sodium lamps with a spectrum that gives the best possible PAR, with stable lumen and micromole maintenance, in a greenhouse lighting regime.

Lucalox™ PSL lamps are available in 230V with 250W, 400W and 750W options, and in 400V with 600W, 750W and 1000W.

New to the range are the 600W 400V electronic single ended and 1000W 400V double ended products.

Lucalox[™] PhotoSynthesis Lamp (PSL) range

GE's range of horticultural lamps has been extended with the recent addition of 600W electronic and 1000W double ended products, so the range now spans 250 - 1000 watts with 230 and 400 volt options, to suit both OEMs and growers.



NEW PRODUCT

600W 400V Electronic PSL

- High initial mean PAR 1120µMol
- Long service life of 12,000 HOURS (B10)



NEW PRODUCT

1000W Double Ended PSL

- High initial mean PAR 1970µMol
- Long service life of 10,000 hours (B10)

1000W PSL Lamp Features

- High initial mean PAR of 1970µMol
- Over 1900µMol average PAR over life
- Long service life of 10,000 hours (B10)
- Electronic ballast system efficiency versus electromagnetic ballast
- Improved electrical load on the installation
- Compatible with known ballasts
- Output power of ballast constant
- · Less fixtures required in greenhouse



PSL technology

Performance and reliability

- GE's advanced sodium resistant ceramic helps eliminate early failures to give a rated service life of 10,000 to 12,000 hours for Lucalox™ PSL products.
- In order to achieve maximum performance, GE recommends lamp replacement when the Rated Service Life is reached.
- The lamps use extra rugged monolithic arc tubes equipped with GE Reliable Starting Technology which provides continuous high performance.

Photosynthetically Active Radiation to extend dauliaht

The effect of optical radiation on plants has been studied extensively. Generally, photons emitted in the spectral region of 400 - 700nm are particularly effective. Therefore the simple measurement of the quantity of light (Lux) is not sufficient for the horticultural market. Photosynthetically Active Radiation (PAR) and Photosynthetic Photon Flux (PPF) are more useful measurements.

PPF is defined as flux of the photons emitted in the 400 - 700nm wavelength range by the light source. It is expressed in micromoles/second (µmol/s), where 1 micromole means 6x1017 photons.

The Lucalox[™] PSL range from GE has optimised spectra for greenhouse use, with an enhanced red portion of the light output.

- Plants can be used over a longer period
- In winter, fruit can be produced with taste to match summer fruit
- Production can start earlier
- Year-round cultivation is possible

High xenon-fill gas

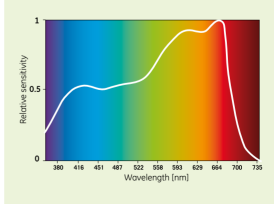
- Extra light and PAR (Photosynthetically Active Radiation) output.
- More resistance to mains voltage fluctuations.

Zirconium gettering system

- Improves PAR maintenance that drives constant and uniform plant growth.
- The diameter of the frame wire in the lamp has been minimised to reduce shading in the installation without affecting the robustness of the lamp.
- Monolithic arc tube construction for durability and lumen maintenance.

Spectral range

Plants respond to light of varying colour. In general, red light causes plants to become tall and "leggy" while blue light, when used alone, can cause low, stocky growth. A proper balance of red and blue energy produces plants that have normal growth and shape.



Plants have different sensitivity to different wavelengths.

Day and night Photoperiodism

The relative length of day and night and the seasons is important to plants. The number of hours of darkness in a 24-hour cycle is an important factor in determining blossoming and growing time.

Night length triggers seed germination, tuber and bulb formation, and other growth characteristics such as colour, enlargement of leaves and stem size and shape. This rhythmic characteristic is called photoperiodism and is of great value to growers.

Plants can be classified according to photoperiodicity.

Short day (long night)



The perennial Chrysanthemum and the Poinsettia, which flower in the autumn, are examples of *short-day* (long-night) plants. They fail to flower when the day length, or period of light, is extended beyond a critical value.

Long day



Long-day plants, such as the China Aster and Tuberous Rooted Begonia, flower only with a day length longer than a critical value.

Day neutral



Day-neutral plants, such as the Rose and Carnation, are not limited by photoperiod.

Understanding these principles enables commercial growers to use artificial light profitably, so that flowering and vegetable harvesting can be timed for markets.

Timing

Slow down

The Perennial Chrysanthemum is a short-day length plant that will not flower when the day is long (short-night). To postpone flowering Chrysanthemum growers, instead of lengthening the day, interrupt the night for about four hours. This makes the night appear short to plants, which then continue to grow vegetatively instead of starting to flower.

A more economical method of postponing flowering of Chrysanthemums is to apply cycles of light, switching light on for 10 minutes and off for 50 minutes, for four hours during the night, instead of applying light continuously. This is cyclic lighting. It is an effective way of growing flowers. If lighting levels are higher then the grower will see better stem and flower quality and less opportunity for disease.

Speed up

The China Aster is a tupical long-day (short-night) plant. Long-day plants can be brought to flower ahead of the normal time by lengthening the day. Relatively low intensities of light are enough to induce flowering, when applied early in the morning or at the end of the day. A darkperiod interruption - from a few minutes to a few hours as with other long-day plants, effectively induces flowering iust as it inhibits flowering of short-day plants.

Poinsettias must have complete and continuous darkness for about 12 hours a day in order to flower. Even 1 minute of light in the middle of the dark period will prevent their flowering.

Tuberous Begonias flower only when daily dark periods are short - less than 12 hours - but they require long dark periods for best production of tubers. Flowering of tomatoes, however, is not influenced by photoperiod.

Setting the clock





bbA

Use Lucalox™ PSL as an additional daytime source of light, boosting existing light levels and aiding photosynthesis.



Extend

Use Lucalox™ PSL as a means of extending the growth time per day. Lights can be switched on at dusk or other non daylight hours.



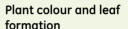
Extend

Use Lucalox™ PSL as an extension to the growing season through usage during the winter months.



Substitute

Use Lucalox™ PSL as a complete natural light substitute for total environmental control in growing rooms and biological research establishments.



Photoperiod also influences plant responses such as colour and formation of the leaves.

Coleus, for example, under continuous lighting, produces dark red leaves with bright green edges. Less than 10 hours of light per day results in less sturdy plants and paler colours. The tulip bulb is the main source of food reserve, and the light is needed mainly to develop the plants' green colour. Stems attain their greatest length if grown under lighting.



Quality from start to finish



Guaranteed

GE is constantly engaged in a global quality process. A statistical quality system, designated SIX SIGMA, is applied in all areas of the company from manufacturing through to sales. The lamps comply with the IEC/EN 62035 standards.

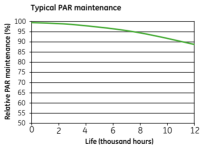
GE offers warranties to distributors of its Lucalox™ PSL lamps. The warranty comprises two parts:

- Warranty on lamp reliability (Lamp Survival).
- Warranty on PAR (Photosynthetically Active Radiation) maintenance.

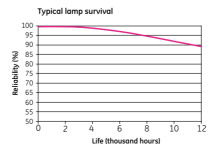
Reliable performance

While light quality is paramount, reliability and performance have also been key factors in the development of the Lucalox $^{\text{TM}}$ PSL lamp range.

Robust construction, reliable starting technology and improved lumen maintenance ensure peace of mind against early lamp failures and provide the consistency demanded for perfect growing conditions.







Selector



230V 250W

 Lomp volts:
 115V

 Current:
 2.7A

 Watts:
 250W

 100 h lumens:
 33,000

 100 h PAR:
 430 µmole/sec

 Packing:
 12 or 63



230V 400W

Lamp volts: 110V
Current: 4.3A
Watts: 420W
100 h lumens: 56,500
100 h PAR: 710 µmole/sec
Packing: 12 or 63

Single ended 230V



230V 600W

Lamp volts: 115V
Current: 6.0A
Watts: 615W
100 h lumens: 90,000
100 h PAR: 1080 µmole/sec
Packing: 12 or 63



230V 750W

 Lamp volts:
 115V

 Current:
 7.4A

 Watts:
 755W

 100 h lumens:
 112,000

 100 h PAR:
 1320 µmole/sec

 Packing:
 12 or 63

Single ended



400V 600W

 Lamp volts:
 200V

 Current:
 3.6A

 Watts:
 620W

 100 h lumens:
 85,000

 100 h PAR:
 1120 µmole/sec

 Packing:
 12 or 63



400V 600W EL

 Lamp volts:
 200V

 Current:
 3.6A

 Wotts:
 620W

 100 h lumens:
 85,000

 100 h PAR:
 1120 μmole/sec

 Packing:
 12 or 63

 (Electronic ballast)



400V 750W

 Lamp volts:
 205V

 Current:
 4.4A

 Watts:
 765W

 100 h lumens:
 104,000

 100 h PAR:
 1390 µmole/sec

 Packing:
 12 or 63

Double ended

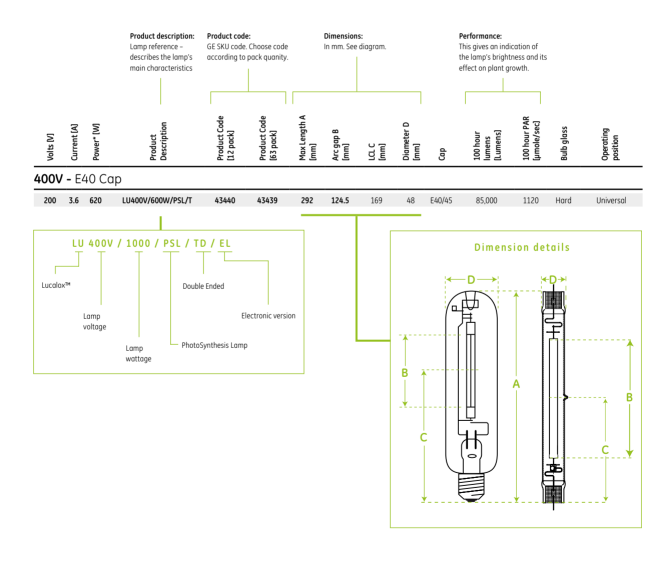


400V 1000WLamp volts: 220-240V Current: 4.5A Watts: 1000W

Watts: 1000W 100 h lumens: 140,000 100 h PAR: 1970 µmole/sec Packing: 12 or 32

Product identification

The following glossary of terms will help you when selecting lamps in this section. Within each product line, lamps are divided into families – within these families, lamps are listed by wattage. The Product Description can be used as a quick reference to each product's attributes. Where Life or Average Life are stated we refer to the industry standard definition of how many hours of operation 50% of a given installation will exceed.



Volts [V]	Current [A]	Power* [W]	Product Description	Product Code [12 pack]	Product Code [63 pack]	Max Length A [mm]	Arcgap B [mm]	[mm] LCL C	Diameter D [mm]	Сар	100 hour lumens [Lumens]	100 hour PAR [µmole/sec]	Bulb glass	Operating position
230V	230V - E40 Cap													
115	2.7	250	LU250W/PSL/T	88665	N/A	260	64	158	48	E40/45	33,000	430	Hard	Universal
110	4.3	420	LU400W/PSL/T	17106	44304	292	87	175	48	E40/45	56,500	710	Hard	Universal
115	6.0	615	LU600W/PSL/T	17107	44305	292	125	169	48	E40/45	90,000	1080	Hard	Universal
115	7.4	755	LU750W/PSL/T	17108	44306	293	130	178	51	E40/45	112,000	1320	Hard	Universal
400V - E40 Cap														
200	3.6	620	LU400V/600W/PSL/T	43440	43439	292	124.5	169	48	E40/45	85,000	1120	Hard	Universal
200	3.6	620	LU400V/600/PSL/T/EL**	63919	63922	292	124.5	169	48	E40/45	85,000	1120	Hard	Universal
205	4.4	765	LU400V/750W/PSL/T	43438	43437	293	143	175	51	E40/45	104,000	1390	Hard	Universal
400V	400V - Double ended													
220-240	4.5	1000	LU400V/1000/PSL/TD/EL**	63921	63924***	327	160	150-160	34	K12x30S	140,000	1970	Hard	Universal

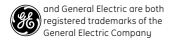
- Depending on system conditions, lamp power can vary by ±2.5%
- ** Electronic ballast
- ** 32 bulk pack not 63

Brand cross reference

The following table shows GE and alternative brand Product Descriptions. These cross references are provided as a quick guide and may only represent a near equivalent to other brands. The table contains data from alternative brands' catalogues and website.

GE	PHILIPS	Osram	Sylvania
LU250W/PSL/T		Plantastar Inter 250	
LU400W/PSL/T	MASTER GreenPower 400W EM 230V	Plantastar 400	SHP-TS GroLux 400W
LU600W/PSL/T	MASTER GreenPower 600W EM 230V	Plantastar 600	SHP-TS GroLux 600W
LU750W/PSL/T			
LU400V/600W/PSL/T	MASTER GreenPower 600W EM 400V		SHP-TS GroLux 600W-400V
LU400V/600/PSL/T/EL	MASTER GreenPower 600W EL 400V		
LU400V/750W/PSL/T			
LU400V/1000/PSL/TD/EL	MASTER GreenPower TD 1000W EL 400V		





GE Lighting is constantly developing and improving its products. For this reason, all product descriptions in this brochure are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contact. Data in this guide has been obtained in controlled experimental conditions. However, GE Lighting cannot accept any liability arising from the reliance on such data to the extent permitted by law.

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