

# SYLVANIA

LYNX ENERGY SAVER

At last, a lamp that makes money



**You can bank on customers  
buying the new Lynx Energy Saver.**

**The new Lynx Energy Saver not only**



**generates economical light,**

**it produces more sales too.**

**That's because it's made to**

**be more affordable. Your**

**customers will also be**

**sold on its reliability,**

**its smart looks and its**

**10,000 hour life. So stock up today**

**with the new Lynx Energy Saver from**

**Sylvania. It's a licence to print money.**

**Sylvania. A source of inspiration.**





**Customers can now enjoy long-lasting reliable lamps that save money and are very affordable.**

**Indoors or outdoors, the new Lynx Energy Saver is the ideal lamp for areas where continuous light is needed. With 10,000 hours of light, you can just fit and forget.**

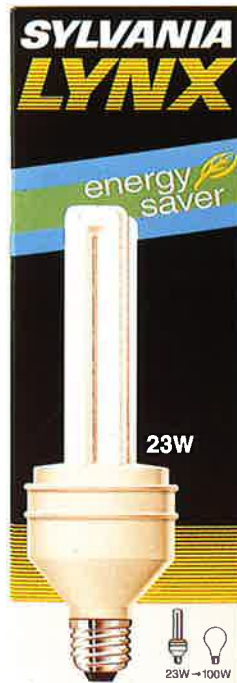




## Lynx Energy Saver Product Data

product description	rated voltage and frequency	lumen output	power (w)	max. length (mm)	diameter (mm)	code number
Lynx ES 600/182 E27	230/240V 50Hz	600	14W	160	71	25700
Lynx ES 900/182 E27	230/240V 50Hz	900	18W	189	71	25701
Lynx ES 1200/182 E27	230/240V 50Hz	1200	23W	204	71	25702
Lynx ES 600/182 B22	230/240V 50Hz	600	14W	160	71	25703
Lynx ES 900/182 B22	230/240V 50Hz	900	18W	189	71	25704
Lynx ES 1200/182 B22	230/240V 50Hz	1200	23W	204	71	25705

All lamps are in colour Satin 182; colour temperature (k) 2700.



Use at rated voltage and frequency. Not suitable for dimming or electronic control.

Consult the component manufacturer for use with photocells, passive infra-red sensors, motion sensors or electronic timers.

Designed for indoor use. Outdoor use in luminaires with not less than IP 41 protection.

Not suitable for DC operation.

May be operated in any position. Note that operation in B22 lamp holders, cap-up, may require additional lamp support.

In pendant luminaires suspension cables and strainers must withstand 1kg force steady load. If used in anglepoise-type luminaires tighten the moving arms securely.

Maximum ambient temperature range for 90% light output: +10°C to +35°C. Below +10°C burn preferably base up.

Maximum ambient temperature inside luminaire 50°C.

Power factor 0.5 inductive. User correction possible at supply terminals 2mFd per lamp.

Do not hold lamp glass body to insert the Lynx Energy Saver lamp into the socket. Hold by the plastic body only. When installed, clearance must be provided between the plastic lamp housing and the luminaire. Lynx Energy Saver is fitted with an integral electrical fuse for safety purposes. Do not attempt to repair this fuse. Maximum permitted plastic lamp housing temperature at the side is 100°C for ES 600 and ES 900 and 125°C for ES 1200.

**Warning: The Lynx Energy Saver is not suitable for operation on dimmer circuits. Data for guidance only. Sylvania reserve the right to change data without notice.**