# SYLVANIA

# Product selected: Mini-Lynx Fast-Start 23W/827/E27

Mini-Lynx Fast-Start is a range of compact fluorescent lamps with a self-contained control ballast in the base. This means that Mini-Lynx Fast-Start can be used as a direct replacement lamp for less efficient incandescent light bulbs. The range is available with a E14, E27 or B22 lamp cap and a wide variety of wattages. Mini-Lynx Fast-Start lamps are small and lightweight. They light up instantly without switch delay and run up to full luminous flux very quickly.

## Applications

- Direct retrofit for GLS Lamps.
- For professional and domestic use.

# Features

- · Ultra fast starting
- Very small dimensions
- Integral electronic ballast
- Average rated life 6000 hours
- Saves up to 80% of Energy

## Directions for use

 Not suitable for use with dimmers or photocell

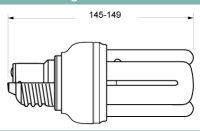
# **Product Attributes**

Item descriptionMini-Lynx Fast-Start 23W/827/E27Ordering Code0024793Packing Quantity10Wattage (W)23Voltage (V)220-240CapE27Max. Over. Length (mm)148Diameter (mm)48Light output (Im)1325Bulb finishCoated		
Packing Quantity     10       Wattage (W)     23       Voltage (V)     220-240       Cap     E27       Max. Over. Length (mm)     148       Diameter (mm)     48       Light output (Im)     1325	Item description	Mini-Lynx Fast-Start 23W/827/E27
Wattage (W)     23       Voltage (V)     220-240       Cap     E27       Max. Over. Length (mm)     148       Diameter (mm)     48       Light output (Im)     1325	Ordering Code	0024793
Voltage (V)220-240CapE27Max. Over. Length (mm)148Diameter (mm)48Light output (lm)1325	Packing Quantity	10
CapE27Max. Over. Length (mm)148Diameter (mm)48Light output (lm)1325	Wattage (W)	23
Max. Over. Length (mm)148Diameter (mm)48Light output (lm)1325	Voltage (V)	220-240
Diameter (mm) 48   Light output (Im) 1325	Сар	E27
Light output (Im) 1325	Max. Over. Length (mm)	148
	Diameter (mm)	48
Bulb finish Coated	Light output (Im)	1325
	Bulb finish	Coated

### **Product Image**



#### Line Drawing



Lamp Cap

E27/ES

