

**SYLVANIA**



# High-performance low energy solutions



ToLEDo® Lynx

A comprehensive range of high-performance, premium quality, retrofit LED lamps for domestic and professional applications.

Digital | Lighting | Solutions

# Why choose Sylvania LED lamps?

The high level of technology in our lamps means that you can confidently replace old technology with the latest LED retrofit lamps for general lighting purposes. Sylvania thrives to satisfy customers by replacing traditional lamps with LED, maintaining the light level and comfort they are used to, and achieving huge energy savings.

Our performance is best in class, making it easier for customers to make the best choice in the market and take no risks on safety or quality.

Switching to LED lamps offers many advantages:

- They match the shape and size of a fluorescent lamp, ensuring they can retrofit all luminaires
- Easy and safe replacement for fluorescent lamps without any rewiring required
- 30,000 hours average rated lifetime - lasts 3 times longer than standard fluorescent lamps
- Lumen efficacy - up to 123 lm/W
- Omni-directional light distribution
- Available in 3000/4000K colour temperature
- E to F energy class
- Comes with 3 years standard warranty, for complete peace of mind
- High switching cycles - 100,000X
- Ideal for commercial and residential environments



Direct replacement



Last 3 times longer than fluorescent lamps



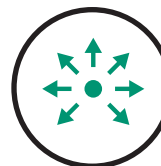
3 Years Warranty

WARRANTY

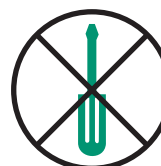


Up to 200,000X switching cycles

100 000x



Omni-directional light distribution



No rewiring of luminaires



# ToLEDo® Lynx

## The range

ToLEDo® Lynx S, D, F

For magnetic ballast/CCG and direct mains 220-240V AC operation



S 500LM



S 600LM



D 770lm



D 1100lm



F 2450LM

## Features

- LED replacement for conventional compact fluorescent lamps
- Quick, simple and safe replacement without rewiring
- Direct retrofit – easiest way to upgrade existing luminaires to LED technology
- Up to 30,000 hours average rated life
- Low energy consumption and no flickering
- Glass construction, similar to traditional compact fluorescent lamp
- Minimum and maximum operating temperature: -20°C to 45°C
- Ideal for a wide range of luminaires found in commercial and residential environments



ToLEDo® Lynx DE, TE  
For electronic ballast/ ECG ballast operation



DE 770LM



DE 1100LM



TE 1760LM



TE 2250LM



# ToLEDo® Lynx DE, TE



The high-performance ToLEDo® Lynx DE, TE range is designed to work with ECG ballast, making it a quick, easy and safe replacement for non-integrated compact fluorescent lamps.

Ideal for commercial and residential applications including offices, hotels, restaurants, warehouses, supermarkets, corridors, in addition to living rooms, kitchens and garages.



220-240V AC CCG ECG

## Features

- LED replacement for conventional compact fluorescent lamps
- Quick, simple and safe replacement without rewiring
- Direct retrofit – easiest way to upgrade existing luminaires to LED technology
- Up to 30,000 hours average rated life
- Suitable for electronic ballast/ ECG ballast
- Low energy consumption and no flickering
- Glass construction, similar to traditional compact fluorescent lamp
- Minimum and maximum operating temperature: -20°C to 45°C
- Ideal for a wide range of luminaires found in commercial and residential environments
- Warning: ToLEDo Lynx DE & TE are not suitable for magnetic ballast/CCG and direct mains 220-240V AC operation

## Product information

Code	Description	Voltage (V)	Power (W)	Luminous Flux (lm)	Efficiency (lm/W)	Colour Temp (K)	Base	Average Rated Life (H)	Equivalent Wattage (W)	Dimmable (Y/N)	Energy Class	Packaging Qty
<b>ToLEDo® Lynx DE</b>												
0031854	ToLEDo Lynx DE 700LM G24Q 830 SL	20-40	7	700	100	3000	G24Q	30,000	18	N	F	6
0030224	ToLEDo Lynx DE 770LM G24Q 840 SL	20-40	7	770	110	4000	G24Q	30,000	18	N	F	6
0031855	ToLEDo Lynx DE 1000LM G24Q 830 SL	20-40	10	1000	100	3000	G24Q	30,000	26	N	F	6
0030225	ToLEDo Lynx DE 1100LM G24Q 840 SL	20-40	10	1100	110	4000	G24Q	30,000	26	N	F	6
<b>ToLEDo® Lynx TE</b>												
0030227	ToLEDo Lynx TE 1760LM GX24Q 840 SL	40-100	16	1760	110	4000	GX24Q	30,000	32	N	F	6
0030228	ToLEDo Lynx TE 2250LM GX24Q 840 SL	40-100	20	2250	113	4000	GX24Q	30,000	42	N	F	6

## Additional Images



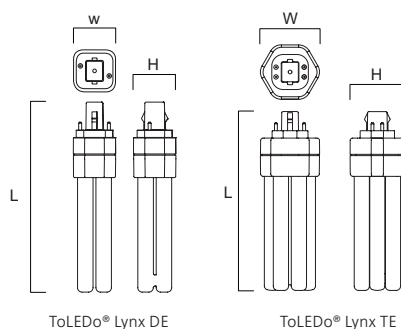
Lynx DE



Lynx TE

## Dimensions (mm)

Dimensions (mm)	L	W	H
ToLEDo Lynx DE 700LM	145	34	34
ToLEDo Lynx DE 770LM	145	34	34
ToLEDo Lynx DE 1000LM	163.5	34	34
ToLEDo Lynx DE 1100LM	163.5	34	34
ToLEDo Lynx TE 1760LM	146	48.4	44.5
ToLEDo Lynx TE 2250LM	167	48.4	44.5



# ToLEDo® Lynx S, D, F



The high-performance ToLEDo® Lynx range is designed to work with both CCG and direct mains AC 220-240V, making it a quick, easy and safe replacement for non-integrated compact fluorescent lamps that are designed to work with magnetic ballast.

Ideal for commercial and residential applications including offices, hotels, restaurants, warehouses, supermarkets, corridors, in addition to living rooms, kitchens and garages.



## Features

- LED replacement for conventional compact fluorescent lamps
- Quick, simple and safe replacement without rewiring
- Direct retrofit – easiest way to upgrade existing luminaries to LED technology
- Up to 30,000 hours average rated life
- Suitable for magnetic ballast/CCG and direct mains 220-240V AC operation
- Low energy consumption and no flickering
- Glass construction, similar to traditional compact fluorescent lamp
- Minimum and maximum operating temperature: -20°C to 45°C
- Warning: ToLEDo Lynx S, D & F are not suitable for operation with electronic ballast/ECG operation

## Product information

Code	Description	Voltage (V)	Power (W)	Luminous Flux (lm)	Efficiency (lm/W)	Colour Temp (K)	Base	Average Rated Life (H)	Equivalent Wattage (W)	Dimmable (Y/N)	Energy Class	Packaging Qty
<b>ToLEDo® Lynx S</b>												
0031850	ToLEDo Lynx S 450LM G23 830 SL	220-240	4.5	450	100	3000	G23	30,000	9	N	F	6
0030220	ToLEDo Lynx S 500LM G23 840 SL	220-240	4.5	500	111	4000	G23	30,000	9	N	E	6
0031851	ToLEDo Lynx S 600LM G23 830 SL	220-240	6	600	100	3000	G23	30,000	11	N	F	6
0030221	ToLEDo Lynx S 660LM G23 840 SL	220-240	6	660	110	4000	G23	30,000	11	N	E	6
<b>ToLEDo® Lynx D</b>												
0031852	ToLEDo Lynx D 700LM G24D 830 SL	220-240	7	700	100	3000	G24D	30,000	18	N	F	6
0030222	ToLEDo Lynx D 770LM G24D 840 SL	220-240	7	770	110	4000	G24D	30,000	18	N	E	6
0031853	ToLEDo Lynx D 1000LM G24D 830 SL	220-240	10	1000	100	3000	G24D	30,000	26	N	F	6
0030223	ToLEDo Lynx D 1100LM G24D 840 SL	220-240	10	1100	110	4000	G24D	30,000	26	N	E	6
<b>ToLEDo® Lynx F</b>												
0030226	ToLEDo Lynx F 2450LM 2G10 840 SL	220-240	20	2450	123	4000	2G10	30,000	36	N	E	6

## Additional Images



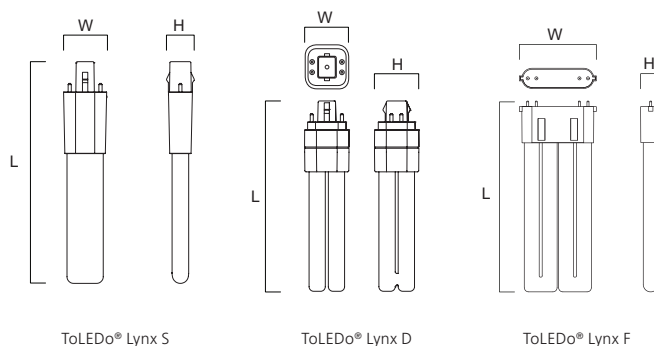
Lynx S

Lynx D

Lynx F

## Dimensions (mm)

Dimensions (mm)	L	W	H
ToLEDo Lynx S 450LM	165.5	32.2	20.8
ToLEDo Lynx S 500LM	165.5	32.2	20.8
ToLEDo Lynx S 600LM	232.5	32.2	20.8
ToLEDo Lynx S 660LM	232.5	32.2	20.8
ToLEDo Lynx D 700LM	152	34	34
ToLEDo Lynx D 770LM	152	34	34
ToLEDo Lynx D 1000LM	170	34	34
ToLEDo Lynx D 1100LM	170	34	34
ToLEDo Lynx F 2450LM	221.5	89.4	23.4



ToLEDo® Lynx S

ToLEDo® Lynx D

ToLEDo® Lynx F



Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Current details should therefore be checked with Feilo Sylvania International Group Kft.

Copyright Feilo Sylvania International Group Kft. April 2026

[sylvania-group.com](http://sylvania-group.com)

A Feilo Sylvania Company