

Compact Fluorescent Lamps

SYLVANIA Compact Fluorescent Lamps Low Mercury

DULUX* S ECOLOGIC™

Low Mercury Compact Fluorescent Lamps

Designed to pass TCLP (< 0.2 mg mercury/liter)

Use less energy than incandescent of comparable lumen output

Reduced greenhouse gas and mercury emissions from power generation compared to incandescent

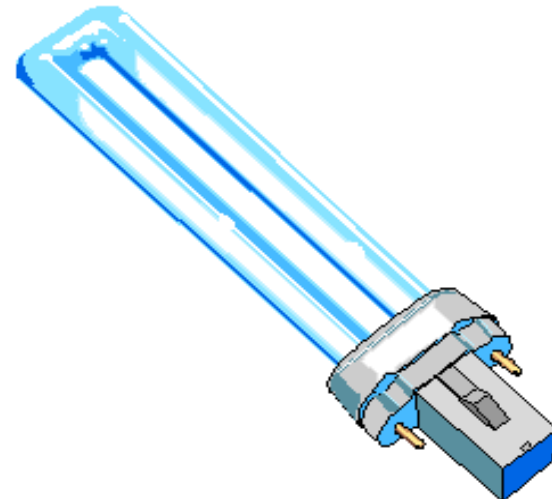
Two-pin lamps with integral starter

Available in 2700K, 3000K, 3500K, 4100K & 5000K*

* Not all colors available in all wattages

Special DULUX S red, green and blue

ECOLOGIC™ is a comprehensive program focused on addressing environmental issues at all stages of lamp life.



Sylvania #	Ordering abbreviation	Base	Watts	Volts	Amps	Initial Lumens	Mean Lumens	Av. Rated Life (hrs)	CRI	Min. Starting Temp (F/C)	NSN
20325	CF5DS/827/ECO	G23	5	35	.180	230	210	10000	82	-22° /-30°	6240-01-463-5856
20303	CF5DS/841/ECO		5	35		230	210			-22° /-30°	6240-01-463-5858
20327	CF7DS/827/ECO		7	45		400	360			-4° /-20	6240-01-463-5865
20310	CF7DS/835/ECO		7	45		400	360			-4° /-20	6240-01-463-5874
20304	CF7DS/841/ECO		7	45		400	360			-4° /-20	6240-01-463-5880
20307	CF7DS/850/ECO		7	45		400	360			-4° /-20	6240-01-463-5881
20329	CF9DS/827/ECO		9	59		580	520			14° /-10°	6240-01-463-5886
20333	CF9DS/835/ECO		9	59		580	520			14° /-10°	6240-01-463-5887
20305	CF9DS/841/ECO		9	59		580	520			14° /-10°	6240-01-463-5906
20308	CF9DS/850/ECO		9	59		580	520			14° /-10°	6240-01-463-5907
20331	CF13DS/827/ECO	GX23	13	59		800	720			14° /-10°	6240-01-463-5911
20283	CF13DS/830/ECO		13	59		800	720			14° /-10°	6240-01-463-5918
20335	CF13DS/835/ECO		13	59		800	720			14° /-10°	6240-01-463-5920
20306	CF13DS/841/ECO		13	59		800	720			14° /-10°	6240-01-463-5921
20309	CF13DS/850/ECO		13	59		800	720			14° /-10°	6240-01-463-5923

* DULUX is a registered trademark of OSRAM GmbH, Germany used under license by OSRAM SYLVANIA Inc.

Compact Fluorescent Lamps

SYLVANIA Compact Fluorescent Lamps Low Mercury

DULUX* D ECOLOGIC™

Low Mercury Compact Fluorescent Lamps

Use less energy than incandescent of comparable lumen output

DULUX D 9 & 13 Watt lamps pass TCLP

Reduced greenhouse gas and mercury emissions from power generation compared to incandescent

High Efficacy

Long 10,000 hour average rated life

Reduces relamping requirements and related cost.

Rare earth phosphors - 82 C.R.I.

2700K, 3000K, 3500K and 4100K color temperatures

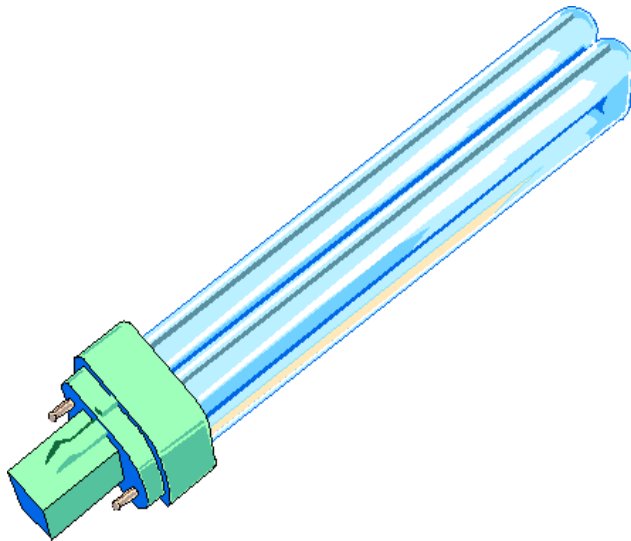
Symmetrical light distribution

Plug-in base with integrated starter and interference suppressor

Made in U.S.A.

More compact than DULUX* S ECOLOGICTM, the 9 and 13 Watt DULUX* D ECOLOGIC lamps are ideal for retrofit and other energy-saving fixtures where a small overall length is required.

DULUX* D 18 and 26 watt lamps are used in dedicated fixture designs where high light output and maximum energy efficiency are required.



Sylvania #	Ordering abbreviation	Base	Watts	Volts	Amps	Initial Lumens	Mean Lumens	Av. Rated Life (hrs)	Color Temp.	CRI	Min. Starting Temp (F/C)	NSN
20689	CF9DD/827/ECO	G23-2	9	60	.170	525	470	10000	2700K	82	14° /-10°	6240-01-463-5935
20690	CF9DD/835/ECO		9	60	.170	525	470		3500K		14° /-10°	6240-01-463-5943
20691	CF13DD/827/ECO		13	60	.300	780	700		2700K		-4/-20°	6240-01-46863-5966
20705	CF13DD/830/ECO		13	60	.300	780	700		3000K		-4/-20°	6240-01-463-5968
20692	CF3DD/835/ECO		13	60	.300	780	700		3500K		-4/-20°	6240-01-463-5971
20708	CF13DD/841/ECO		13	60	.300	780	700		4100K		-4/-20°	6240-01-463-5973

* DULUX is a registered trademark of OSRAM GmbH, Germany used under license by OSRAM SYLVANIA Inc.