DULUX® D/E ECOLOGIC®

4-Pin Compact Fluorescent Lamps



SYLVANIA DULUX D/E ECOLOGIC compact fluorescent lamps are long-life, energy-saving alternatives for incandescent lamps. The lamps are dimmable and when paired with electronic dimming ballasts, the system will maximize energy savings. These lamps have a small lamp size with the photometric benefits of a double-tube lamp that provides for efficient fixture design.

Key Features & Benefits

- Dimmable, compact fluorescent lamps for use on dimming and electronic ballasts
- Long 20,000 hour average rated life
- 86% mean lumens
- 82 CRI
- TCLP and RoHS compliant
- When compared to incandescent lamps:
 - Typically lasts up to 20 times longer

Reduces relamping requirements and maintenance costsWhen paired with OSRAM

- Uses about 1/4 the energy

QUICKTRONIC® electronic ballast, this system is covered by the QUICK 60+® System Warranty, the industry's first and most comprehensive system warranty





Regulations may vary. Check your local and state regulations.

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

Product Offering

Lamp Type	Watts	ССТ
CF13DD/E	13	2700K, 3000K, 3500K, 4100K
CF18DD/E	18	2700K, 3000K, 3500K, 4100K
CF26DD/E	26	2700K, 3000K, 3500K, 4100K

Application Information

Applications

- Exit signs
- Garden and walkway lighting
- Recessed ceiling fixtures
- Showcase lighting
- Task lighting
- Wall sconces

Application Notes

- 1. 4-Pin lamps designed for dimming and electronic ballast operation.
- 2. Minimum starting temperature depends on ballast.
- 3. Rule of thumb: to estimate the appropriate compact fluorescent lamp wattage, divide the incandescent wattage by 4.
- 4. QUICKTRONIC ballasts feature QUICKSENSE® circuitry for end-of-life protection required by NEMA.
- 5. Equipment manufacturers are advised to consult ANSI and IEC standards for the maximum allowable dimensions and temperature to insure compatibility with similar products.



Catalog #	
Project	
Comments	
Prepared by	

Ordering Information

Item	Ordering	NEMA Generic			Initial	Mean	Average Rated		
Number	Abbreviation	Description	Watts	Base	Lumens	Lumens ¹	Life (hrs.) ²	CCT	CRI
20682	CF13DD/E/827/EC0	CFQ13W/G24q/27	13	G24q-1	900	775	20,000	2700K	82
20721	CF13DD/E/830/EC0	CFQ13W/G24q/30	13	G24q-1	900	775	20,000	3000K	82
20671	CF13DD/E/835/EC0	CFQ13W/G24q/35	13	G24q-1	900	775	20,000	3500K	82
20667	CF13DD/E/841/EC0	CFQ13W/G24q/41	13	G24q-1	900	775	20,000	4100K	82
20683	CF18DD/E/827/EC0	CFQ18W/G24q/27	18	G24q-2	1150	990	20,000	2700K	82
20724	CF18DD/E/830/EC0	CFQ18W/G24q/30	18	G24q-2	1150	990	20,000	3000K	82
20672	CF18DD/E/835/EC0	CFQ18W/G24q/35	18	G24q-2	1150	990	20,000	3500K	82
20668	CF18DD/E/841/EC0	CFQ18W/G24q/41	18	G24q-2	1150	990	20,000	4100K	82
20684	CF26DD/E/827/EC0	CFQ26W/G24q/27	26	G24q-3	1710	1470	20,000	2700K	82
20722	CF26DD/E/830/EC0	CFQ26W/G24q/30	26	G24q-3	1710	1470	20,000	3000K	82
20673	CF26DD/E/835/EC0	CFQ26W/G24q/35	26	G24q-3	1710	1470	20,000	3500K	82
20669	CF26DD/E/841/EC0	CFQ26W/G24q/41	26	G24q-3	1710	1470	20,000	4100K	82

Ordering Guide

CF	26	DD	1	E	1	8	27
Compact	Wattage:	DULUX		for electronic and		8 = 82 CRI	27 = 2700K
Fluorescent	13, 18 or	Double		dimming ballasts			30 = 3000K
	26 watts						35 = 3500K
							41 = 4100K

Lamp Comparison

Compact Fluorescent vs. Incandescent

Lamp Type	Rated Lamp Life (hrs.)	Ballast Factor	System Lumens	System Wattage	System LPW	Energy Savings
2 – 26 Watt DULUX D ECOLOGIC	20,000	1.0	3600	48	51	76%
1 – 200A Watt Incandescent	750	1.0	3800	200	75	_

Lamp Dimensions

Ordering Abbreviation	(A) Max. Overall Length [in (mm)]	(B) Base Face to Top of Lamp [in (mm)]	(C) Guide Post Length [in (mm)]	(D) Max. Base Width [in (mm)]		B
CF13DD/E	5.2 (132)	4.5 (114)	0.62 (16)	1.4 (35)	A	
CF18DD/E	5.8 (147)	5.1 (130)	0.62 (16)	1.4 (35)	<u> </u>	–
CF26DD/E	6.6 (168)	5.9 (150)	0.62 (16)	1.4 (35)		, , ,
T4 diameter glass tul	bing = 0.5 inches (12.7mm))			↓ "Ⅱ	
) ↓E
					▼ D	-

Measured at 40% of rated life.
 Based on 3 hours per start. Number of operating hours when half have failed and half are still operating.

Sample Specification

Lamp(s) shall be (a) DULUX® D/E ECOLOGIC® (CF13DD/E, CF18DD/E or CF26DD/E) lamps that pass existing Federal TCLP limits and is RoHS compliant. Lamps shall have an average rated life of 20,000 hours, a correlated color temperature of (2700K, 3000K, 3500K or 4100K), and a CRI of 82. Lamps shall have a (G24q-1, G24q-2, G24q-3) plug-in, 4-pin base and be suitable for use on electronic and dimming ballasts. Lamps shall be operated by QUICKTRONIC® Professional ballasts. Both lamps and ballasts covered by the QUICK 60+® system warranty.

Related Literature

Ballast Technology and Specification Guide (Literature code ECS-SPECGUIDE2015)
QUICK 60+ System Warranty (Literature code ECS140)

LEDVANCE LLC 200 Ballardvale Street Wilmington, MA 01887 USA Phone 1-800-LIGHTBULB (1-800-544-4828) www.sylvania.com

SYLVANIA and LEDVANCE are registered trademarks.

All other trademarks are those of their respective owners.

Licensee of product trademark SYLVANIA in general lighting.

Specifications subject to change without notice.





