## 6/23/2014



Product 29508 Number:

Order CF65EL/TWIST/841 Abbreviation:

**General** Dulux EL 65W compact fluorescent lamp with integral 120V ballast, medium screw **Description:** base, Color temperature 4100K, 82CRI

\* Full Case Required

	Product Information
Abbrev. With Packaging Info.	CF65ELTWIST841 6/CS 1/SKU
Average Rated Life (hr)	10000
Base	Medium
Bulb	TWIST
Color Rendering Index (CRI)	82
Color Temperature/CCT (K)	4100
Diameter (in)	2.756
Diameter (mm)	70.00
Family Brand Name	Dulux® EL
Initial Lumens at 25C	4200
Mean Lumens at 25C	3360
Maximum Overall Length - MOL (in)	7.9
Maximum Overall Length - MOL (mm)	103
Nominal Voltage (V)	120.00
Nominal Wattage (W)	65.00
Outside Diameter (in)	3.8
Outside Diameter (mm)	96



## Footnotes

- Approximate initial lumens after 100 hours operation.
- Minimum starting temperature for DULUX EL lamps is 0° F, unless otherwise specified in product literature. .
- DULUX ELs meet CSA, FCC and UL requirements.
- Caution: DULUX EL units cannot be used on dimming circuits (unless the lamp is labeled dimmable), emergency exit fixtures or lights, electronic timers, photocells, lighted switches or any other switches that do not meet UL20 Sec. 7.6.15. In outdoor applications, use only in enclosed fixtures to avoid exposure to weather. Use only on 120V, 60 Hz circuits. Never disassemble or modify lamp. Install or

## Product Details

remove unit from fixture by grasping plastic base. Best performance achieved when operated at 77degrees F (25 degrees C). 40 Watt lamp is designed for base down orientation only

- The life ratings of fluorescent lamps are based on 3 hr. burning cycles under specified conditions and with ballast meeting ANSI specifications. If burning cycle is increased, there will be a corresponding increase in the average hours life.
- Minimum starting temperature for DULUX EL lamps is 0 degrees F
- Rule of Thumb for Compact Fluorescent Lamps: Divide wattage of incandescent lamp by 4 to determine approximate wattage of compact fluorescent lamp that will provide similar light output.