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Product 20886 Number:

Order CF32DT/E/IN/841/ECO

Abbreviation:

**General DULUX** 32W triple compact fluorescent amalgam lamp with 4-pin base, integral EOL, 4100K color temperature, 82 CRI, for use with electronic and dimming ballasts,

COLOGIC

## **Product Information**

Abbrev. With Packaging Info. CF32DTEIN841ECO 50/CS 1/SKU

Average Rated Life (hr) 12000

Base GX24Q-3

Bulb T (T4)

Color Rendering Index (CRI) 82

Color Temperature/CCT (K) 4100

Family Brand Name Dulux® T/E
Industry Standards IEC 60901- 7432

Mean Lumens at 25C2002Maximum Overall Length - MOL (in)5.6Maximum Overall Length - MOL (mm)142

NEMA Generic Designation (old) CFM32W/GX24Q/841

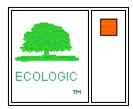
Nominal Wattage (W) 32.00

#### **Additional Product Information**

**Product Documents, Graphs, and Images** 

Compatible Ballast

**Packaging Information** 



### **Footnotes**

- Approximate initial lumens after 100 hours operation.
- Minimum starting temperature is a function of the ballast; consult the ballast manufacturer.
- There is a NEMA supported, industry issue where T2, T4, and T5 fluorescent and compact fluorescent lamps operated on high frequency ballasts may experience an abnormal endof-life phenomenon. This end-of-life phenomenon can resultin one or both of the

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following: 1. Bulb wall cracking near the lamp base. 2. The lamp can overheat in the base area and possibly melt the base and socket. NEMA recommends that high frequency compact fluorescent ballasts have an end-of-life shutdown circuit which will safely and reliably shut down the system in the rare event of an abnormal end-of-life failure mode described above. The final requirements of this system are yet to be defined by ANSI. For additional information refer to NEMA papers on their WEBSITE at www.NEMA.org.

- SYLVANIA ECOLOGIC fluorescent lamps are designed to pass the Federal Toxic Characteristic Leaching Procedure (TCLP) criteria for classification as non-hazardous waste in most states. TCLP test results are available upon request. Lamp disposal regulations may vary, check your local & state regulations. For more information, please visit www.lamprecycle.org
- This 4-pin DULUX lamp has an internal end-of-life mechanism (EOL) that shuts down the lamp preventing abnormal end-of life failure modes. This lamp was designed for use with high frequency ballasts that do not have their own end-of-life (lamp)sensing circuits, but it is also compatible with high frequency ballasts that have their own end-of-life (lamp) sensing circuits.
- 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.
- Lumen output and life rated on high frequency operation.
- 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.
- Optimum light output for DULUX T/E IN amalgam compact fluorescent lamps occurs at approximately 35 deg. C/ 95 deg. F ambient temperature when the lamp is operated in the base up position. The lumen value listed refers to the optimum light output. Nonamalgam compact fluorescent lamps provide atleast 90% light output from 60-100 degrees F in the base up position, the temperature range is narrower for horizontal or base down position.

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