

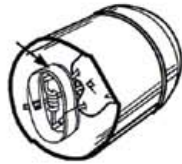


# CENTRAL INDUSTRIES

## ARTIC BRITE® DELUX™ FLUORESCENT LAMPS

### *BENEFITS OF ARTIC BRITE® DELUX™ FLUORESCENT LAMPS*

- High CRI (Color Rendering Index) shows colors accurately and skin tones naturally
- 5100K makes whites look brighter
- Crisp blue-white illumination
- Creates a vibrant, stimulating environment
- Improves visual clarity for daily tasks



#### **Cathode Guard**

Improves lumen maintenance by reducing end blackening. Lamps burn brighter, longer.

**Recommended Applications:** Offices, Retail Stores, Hospitals, Show Rooms, Manufacturing



**Call 800-304-8484 or FAX 800-932-1222**

### **Central Industries, Inc.**

*Specializing in Long-Life Energy-Saving Lighting Products*

Business Center at Owings Mills

11433-F Cronridge Drive

Owings Mills, MD 21117

[www.centralindustriesUSA.com](http://www.centralindustriesUSA.com)

[CustomerService@centralindustriesUSA.com](mailto:CustomerService@centralindustriesUSA.com)



# CENTRAL INDUSTRIES

# Artic Brite® Delux™ Fluorescent Lamps

Watts	MOL	Order No.	Code Abbreviation	Master Pack	Kelvin	CRI	Lumens	Base
34	48"	60775	F34T12/ARTIC BRITE DELUX™/ECONO-G®	30	5100	82	2190	Medium BiPin
40	22 <sup>7</sup> / <sub>16</sub> "	60774	FB40T12/6/ARTIC BRITE® DELUX™	12	5100	82	2285	Medium BiPin
40	48"	60763	F40T10/ARTIC BRITE® DELUX™/ENV	25	5100	82	3580	Medium BiPin
40	48"	60776	F40T12/ARTIC BRITE® DELUX™	30	5100	82	2400	Medium BiPin
57	72"	60779	F72T12/ARTIC BRITE® DELUX™	15	5100	82	3325	Single Pin
63	48"	60777	F48T12/ARTIC BRITE® DELUX™/HO	15	5100	82	3000	Recessed D.C.
75	96"	60781	F96T12/ARTIC BRITE® DELUX™	15	5100	82	4775	Single Pin
87	72"	60778	F72T12/ARTIC BRITE® DELUX™/HO	15	5100	82	5170	Recessed D.C.
95	96"	60782	F96T12/ARTIC BRITE® DELUX™/HO/ECONO-G®15	15	5100	82	6780	Recessed D.C.
110	96"	60838	F96T12/ARTIC BRITE® DELUX™/HO	15	5100	82	6885	Recessed D.C.
215	96"	60780	F96T12/ARTIC BRITE® DELUX™/VHO	15	5100	82	12075	Recessed D.C.

## General Information

### Ballast Recommendations

For optimal performance, lamps should be used with high power factor ballasts that meet ANSI standards specified for the lamp's wattage and operating characteristics (i.e. wattage, HO, VHO). Most lamps are designed to operate on rapid start ballasts. T8 lamps operate on T8 ballasts only, F40T12 and F40T10 lamps both operate on ballasts designed for F40T12 lamps. Use of preheat or instant start equipment will result in shorter life or reduced performance. F96T12 lamps are designed to operate on instant start ballasts. For optimum efficiency, electronic ballasts should be used wherever possible.

### Ambient Temperature

Fluorescent lamps are designed and rated to operate at 60°F. Operating the lamps at higher or lower temperatures results in decreased light output, flickering and/or reduced life. High Output (HO) and Very High Output (VHO) lamps can be operated in temperatures as low as -20°F with a ballast designed for low temperatures.

### Lumens

Lumens are a measurement of light output. Initial lumens are measured on a reference ballast in laboratory conditions after the lamps have been burned for 100 hours. Actual lumen output may vary depending upon ballast characteristics, fixture and ambient temperature.

### Watts

Watts are measured at the lamp and do not take into consideration additional wattage that may be used by the ballast. Lamp watts plus ballast watts equal total watts consumed.

### Lamp Dimensions

Published nominal lamp lengths include the lamp and two standard lamp holders.

### Color Temperature

The illuminated appearance of a lamp is defined by its' color temperature expressed in degrees Kelvin. Color temperature is a simulation of the color observed when a metal object is heated. The lower temperatures begin by glowing red, then white and then blue/white. Light sources with a red-yellow glow and a color temperature of less than 3000 are considered "warm" and color temperatures of over 4000 are considered to be "cool".

### Color Rendering Index (CRI)

Color Rendering Index (CRI) is a measure of how accurately colors are represented on a scale of 1 to 100 with incandescent light and sunlight at 100. Fluorescent lamps have a wide range of CRI's with the standard being "Cool White" with a CRI in the 60's. CRI's of 70-80 are considered good and 80+ is considered excellent. Since colors are truer with high CRI lamps, colors appear brighter and light levels may appear higher.

### Cathode Guard

The use of a cathode guard improves lumen maintenance by reducing end blackening. All Radiant F20T12, F34T12, F40T10, F40T12, F48T12, F72T12, F96T12 and F96T12/HO lamps have cathode guards. VHO and U-Bent lamps are not available with cathode guards.

### Envir-O-Light Lamps (ENV)

Lamps designed with reduced mercury content to pass the government's Toxic Characteristic Leaching Process (TCLP) test.