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Product 21872 Number:

Order Abbreviation:

FO25/950/36in

General Description: 25W, 36" MOL, T8 OCTRON fluorescent lamp, 5000K color temperature, 90 CRI, suitable for

IS or RS operation

Product Information

Abbrev. With Packaging Info. FO2595036in 30/CS 1/SKU

 Actual Length (in)
 35.78

 Actual Length (mm)
 908.0

 Average Rated Life (hr)
 20000

Base Medium Bipin

Bulb T8
Color Rendering Index (CRI) 90
Color Temperature/CCT (K) 5000
Diameter (in) 1.10
Diameter (mm) 27.9

Family Brand Name Octron® 900

Industry Standards ANSI C78.81 - 2001

Initial Lumens at 25C 1250

Mean Lumens at 25C 1063

Nominal Length (in) 36

Nominal Wattage (W) 25.00

Additional Product Information

Product Documents, Graphs, and Images

Compatible Ballast

Packaging Information



Footnotes

- Approximate initial lumens after 100 hours operation.
- 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,

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- there will be a corresponding increase in the average hours life.
- The life rating of OCTRON and OCTRON Curvalume lamps operated on magnetic rapid start ballasts is 20,000 hours. The life rating of OCTRON and OCTRON Curvalume lamps operated on instant start electronic ballasts is 15,000 hours.
- Minimum starting temperature is a function of the ballast; consult the ballast manufacturer.
- OCTRON lamps should be operated only with magnetic rapid start ballasts designed to operate 265 mA, T-8 lamps or high frequency (electronic) ballasts that are either instant start, or rapid start, or programmed rapid start specifically designed to operate T8 lamps. OCTRON lamps may be operated on instant start ballasts with ballast factors ranging from a minimum of 0.71 to a maximum of 1.20 at the nominal ballast input voltage. When OCTRON lamps are operated in the instant start mode, the two wires or two contacts of each socket should be connected to each other. They should then be connected to the appropriate ballast lead wire using National Electric Code techniques.

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