# TECHNICAL INFORMATION BULLETIN

# **T8 ENERGY SAVER 800 SERIES**

## **Ordering Information**

Order code: 57122

**Description:** F25T8/841HL/ES UPC: 69549571228

Case quantity:



#### Performance Data

2 500 Initial lumens (lm): Mean lumens (lm): 2 425 100 Nominal efficiency (lm/W): Wattage (W): 25 4 100 Colour temperature (K): CRI: 85

Rated life on IS1 ballast:

Based on a 3 hour start 24 000 Based on a 12 hour start 30 000

Rated life on PS/PRS1 ballast:

Based on a 3 hour start 30 000 Based on a 12 hour start 36 000

IS=Instant Start PS=Program Start PRS=Program Rapid Start

1 The life rating indicated is based on 3 hour burning cycles under specified conditions and with ballast meeting ANSI specifications.

### Lamp Characteristics

Shape: **T8** 

Base: Med Bipin Diameter: 1 in. (26 mm) Nominal length: 48 in. (1 220 mm) Starting method: Rapid Start (RS)

TCLP compliant: Yes

Phosphor composition: Triphosphor

Cathode guard: Yes

Nominal lamp operating frequency (Hz): 60 <sup>2</sup> Minimum starting temperature (°C):

Benefits

One system Lamp/Ballast Warranty. Extended lamp warranty from 2 to 3 years and ballast warranty from 3 to 5 years.



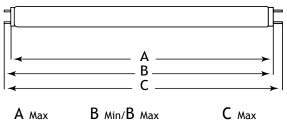
#### **Application Notes**

- Recommended usage on T8 F32 Instant Start ballasts with a minimum circuit starting voltage of 550 V rms.
- Not recommended to be used on:
  - Rapid Start ballast unless the open circuit voltage is greater than 550 V;
  - Lamp ambient temperatures below 60 degree F or in drafty locations;
  - Dimming ballasts;
  - Inverter-operated emergency lighting systems.
- 3. Fixture must conform to ANSI specifications.

Please note: The above applies unless any of the equipment is specifically listed for 25, 28 and 30 watt lamps. Any of the situations previously stated could results in lamp starting and stabilization problems, or system compatibility issues.

#### 2 The minimum starting temperature is a function of the ballast. The minimum starting temperature is based on a STANDARD brand T8 Instant Start ballast.

#### Dimensions



A Max Base face to base face 47.22 in.

1199.4 mm

F25T8

Base face to end of opposite face pin 47.40 in./47.78 in. 1203.9 mm/1213.6 mm C Max End of base pin to the end of opposite end

47.67 in./47.78 in. 1 210.8 mm/1 213.6 mm

# Spectral distribution

