# Technical Information Bulletin

## **Fluorescent**

### **ORDERING INFORMATION**

Order code: 10016

Description: F25T8/30K/8/RS/G13/STD ESV

**UPC**: 69549100169

Case quantity: 25



Nominal length : 36 in. (915 mm) Dia. : 1 in. (26 mm)

#### **PERFORMANCE DATA**

Shape: T8

Base: G13 (Med Bipin)
Starting method: Rapid Start (RS)

Wattage (W): 25
Colour temperature (K): 3 000
CRI: 85

Rated life on IS1 ballast:

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

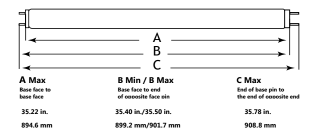
Rated life on PS/PRS¹ ballast:

Based on a 3 hour start 30 000
Based on a 12 hour start 36 000
Initial lumens (lm): 2 150
Mean lumens (lm): 2 040
Nominal efficiency (lm/W): 86
TCLP compliant: Yes

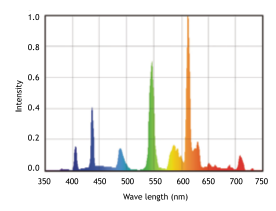
Phosphor composition: Triphosphor

Nominal lamp operating frequency (Hz): 60 <sup>2</sup> Minimum starting temperature (°C): -10

#### **DIMENSIONS**



#### SPECTRAL DISTRIBUTION



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

<sup>2</sup> The minimum starting temperature is a function of the ballast. The minimum starting temperature is based on a STANDARD brand T8 800 series ballast.















