Technical Information Bulletin Fluorescent

E-Lume[®]

ORDERING INFORMATION

PERFORMANCE DATA

Colour temperature (K):

Rated life on PS/PRS¹ ballast: Based on a 3 hour start

Based on a 12 hour start

Nominal efficiency (Im/W):

Nominal lamp operating frequency (Hz):

² Minimum starting temperature (°C):

Phosphor composition:

Mercury content (mg)

Starting method:

Initial lumens (Im):

Mean lumens (Im):

TCLP compliant:

Wattage (W):

Shape:

Base:

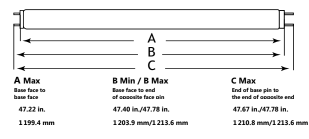
CRI:

Order code:	59197
Description:	F28T5/41K/8/PS/G5/ELUME
UPC:	69549591974
Case quantity:	25

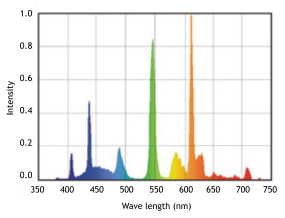


Nominal length : 46 in. (1 168 mm) Dia. : 5/8 in. (16 mm)

DIMENSIONS



SPECTRAL DISTRIBUTION



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

2 The minimum starting temperature is a function of the ballast. The minimum starting temperature is based on a STANDARD brand T5 E-Lume ballast.

T5

28

85

4 100

24 000 30 000

2 900

2 750

104

Yes

60

-10

2.7

Triphosphor

G5 (Min Bipin)

Program Start (PS)



Data is based upon tests performed in a controlled environment and representative of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.

