

ST Series

Sunlite F32T8/SP730 32-Watt T8 Linear Fluorescent Light Bulb Medium Bi Pin Base, 3000K, 30-Pack

T8 High Performance Straight Tube

DESCRIPTION:

Sunlite fluorescent lamps are very popular for use in office and other lighting applications. The characteristics of fluorescent lamps vary type of lamp. Fluorescents lamps are used so widely due to their low operating costs and because they are efficient, last for years, and are high quality and rapid starting. Fluorescent lamps can cost significantly less to operate over their lifetime than incandescent lamps. Life ratings for fluorescent lamps range from 6,000 to 36,000 hours based on the industry standard of 3 burning hours per start. Also, rapid start and instant start lamps typically start within 1 second of being turned on. The High Perfomance and High Output versions also give you and even better efficacy and energy efficiency. Look for a higher CRI for improved light quality. Sunlite 30160-SU F32T8/SP730 3000K Color Temperature T8 Hight Performance Straight Tube Fluorescent 32-Watt lamp features a Medium Bi Pin base, provides a light output of 2850 lumens at a Color Rendering Index (CRI) of 73 and can last an average of 20000 hours.



- 32-Watt
- 3000K Color Temperature
- 20,000 hour average lamp life
- F32T8/SP730
- 2850 Lumens, 73 CRI







SPECIFICATIONS:

General Characteristics

Bulb Shape Average Rated Hours Base

Average Life Span Years

Electrical Characteristics

Light Characteristics

Watts

Lumens Brightness Color Rendering Index CRI Emitted Color

Color Temperature Kelvin

Additional Features

Rohs Compliant

T8 20000

Medium 2-Pin (G13)

18

32

2850 73

Warm White

3000K

Yes

Product Dimensions

Size
MOL (in)
Diameter (in)
Item Dimension (in)
Package Dimension (in)
Package Weight (lb)

Product Data

Case Unit Rate Pack Size Item UPC 4 Foot

48.00 1"

(W) 1 (H) 1 (D) 48

(W) 1.05 (H) 1.05 (D) 47.6

0.390

30 1

653703301600





VARIATIONS:



Item Number	Description	Watts	Lumens	CRI	Kelvin Color	Hours	Pack
30160-SU	F32T8/SP730	32	2850	73	3000K WW	20000	1