



Sunlite 32 Watt T8 High Performance Straight Tube, Medium Bi-Pin Base, Super White

Fluorescent 32 watt super white T8 high performance straight tube features a medium bi-pin base, provides a light output of lumens at a color rendering index (CRI) of 82 and can last an average of, 20,000 hours. These lamp utilize a single and double coat phosphor system.Â Series lamps have an increased CRI due to the use ofÂ tri-phosphors (rare earth phosphors).Â Tri-phosphors also increase the lumens/watt output ofÂ the lamp.Â These series lamps offer superior quality ofÂ lighting, increased energy efficiencies, and extend life.

- 32 Watt, 3100 Lumens
- Super White, 5000K Color Temperature
- 24,000 hour average lamp life
- F32T8/SP850

General Characteristics

Bulb	T8
Lamp Life Hours	24000 Hours
Life (based on 3hr/day)	21.9000000000 Years
Mercury Content	3.1mg

Electrical Characteristics

Watts	32
-------	----

Light Characteristics

Brightness	3100 Lumens
Initial Lumens	3100
Mean Lumens	2925
Color Accuracy (CRI)	82
Light Appearance	Super White
Color Temperature	5000K
Mercury content	3.1mg

Product Dimensions

Size	4 Foot
MOL (in)	48.00
Diameter (in)	1"
Item Dimensions (in)	(W) 1 (H) 1 (D) 48

Product Data

Item Number	30199-SU
Case Quantity	30.000000
Pack Size	1 Pack
Barcode on SKU	653703301990
Brand	Sunlite
Description	F32T8/SP850

Additional Features

Suggested Usage