

ST Series

Sunlite LED T8 Bypass 22W (45W Equivalent) Light Bulb Medium Bi-Pin (G13) Base, Warm White

Bypass Single End

DESCRIPTION:

Sunlite LED lamps are extremely energy efficient and will greatly reduce your energy costs. These lamps can last up to 50,000 hours making them virtually maintenance free. They contain no mercury elements and do not release any hazardous gasses so there no need to worry in case a bulb breaks and no need for any special recycling as with CFLs. With their high efficiency, their low wattage does not mean you lose out on brightness. This 100-277 volt, 22 watt, t8 straight tube features a medium bi-pin base, produces a stunning warm white light at 2200 lumens, and can fit right into your living room or into the most cutting edge, state of the art, lighting design project.

FEATURES:

- These lamps can last up to 50,000 hours making them virtually maintenance free
- This 100-277 volt, 22 watt, T8 Straight Tube Features a Medium Bi-Pin Base
- Produces a spectacular warm white light at a 2200 lumens, using only 22 watts of energy
- Contains no mercury and doesn't release any hazardous gasses so there's no need to worry if a bulb breaks and no need for recycling as with CFLs
- Can fit right into your living room or into the most cutting edge, state of the art, lighting design project

sunlite

SPECIFICATIONS:

General Characteristics

Bulb Shape	Τ8	Size	4 Foot
Average Rated Hours	50000	MOL (in)	47.7
Finish	White	Diameter (in)	1.02"
Base	Medium 2-Pin (G13)	Item Dimension (in)	(W) 1 (H) 48 (D) 1
Average Life Span Years	46	Package Dimension (in)	(W) 1.25 (H) 48 (D) 1.25
Dimmable	No	Package Weight (lb)	0.930

Electrical Characteristics

Watts	22
Volts	100-277
Equivalent Wattage	F28T5, F32T8, F40T12
LED Chip Manufacturer	SMD2835
Power Factor	0.9
Temperature	-20° to 45°

Case Unit Rate Pack Size Item UPC Package Type

Product Data

25 1 653703880235 Sleeve

Light Characteristics

Lumens Brightness	2200
Color Rendering Index CRI	80
Emitted Color	Neutral White
Color Temperature Kelvin	3500K
Beam Angle	120°

Additional Features

Safety Rating Mark

UL Classified