

Item: 81050-SU FT15/60K/53CM

### General Characteristics

Lamp Life Hours 40000 Hours LED Type Epistar

Life (based on 3hr/day) 36.5000000000 Years
Ingress Protection IP20 (12.5 mm solids, Not protected from liquids)

## **Electrical Characteristics**

Watts 15
Volts 85-285
Equivalent Watts 18W CFL
LED Chip Manufacturer Epistar

# Light Characteristics

Brightness 1200 Lumens

Color Accuracy (CRI) 70

Light Appearance Cool White Color Temperature 6000K

## **Product Dimensions**

MOL (in) 21

Diameter (in) 1.67"

Item Dimensions (in) (W) 1.27 (H) 21.3 (D) 1.68

#### **Product Data**

Item Number81050-SUCase Quantity40.000000Pack Size1 Pack

Barcode on SKU 653703810508

Brand Sunlite

Description FT15/60K/53CM

# Additional Features

# Suggested Usage

# Sunlite FT Tube 4-Pin Retrofit, 1200 Lumens, 2G11 Base Light Bulb, Cool White

Sunlite LED lamps are extremely energy efficient and will greatly reduce your energy costs. These lamps can last up to 40,000 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 85-285 volts, 15 Watt, FT tube 4-Pin retrofit features a 2G11 base, produces a stunning cool white light at 1200 lumens, and can fit right into your living room or into the most cutting edge, state of the art, lighting design project.

- These lamps can last up to 40,000 hours making them virtually maintenance free
- This 85-285 volts, 15 watt, Ft tube 4-Pin Retrofit is extremely energy efficient and features a 2G11 base
- Produces a spectacular cool white light at 1200 lumens, using only 15 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