

#### A Series

## Sunlite A/5LED/7W/W LED 120-volt 7-watt Medium Based A Type Lamp, White Color

Household

### **DESCRIPTION:**

Sunlite LED household lamps are extremely energy efficient and will help get your monthly energy costs down to their bare minimum. These lamps can last up to thirty times as long as incandescent thereby reducing the hassle of replacements. Sunlite LED lamps contain no mercury elements and do not release any hazardous gasses so by using these lamps you get to do a little more to protect our environment and no longer need to worry about what to do when a bulb breaks or about lamp recycling as with compact fluorescent lamps. You wont lose out on light output or ambiance either; Sunlite LED bulbs deliver a high lumens-per-watt ratio and produce a bright, crisp light in a variety of colors. This Sunlite 120-volt, 7-watt, A type LED provides a light output 380 lumens using 5 LEDs. It features a medium base and can last up to 40,000 hours. It produces a brilliant white light. The Sunlite A/5LED/7W/W LED lamp lasts long, reduces energy costs and can fit right into your living room or into the most cutting-edge, state of the art lighting design project.

### FEATURES:

- 7-watt; 120-volt
- 380 Lumens; White Color
- Medium Base; 5 led's
- 40,000 hours average lamp life
- A/5LED/7W/W

# sunlite

Box

### **Product Dimensions**

Package Type

Bulb Shape	A19	MOL (in)	4.34
Average Rated Hours	40000	Diameter (in)	2.37'''
Finish	White	Item Dimension (in)	(W) 2.34 (H) 4.32 (D) 2.34
Base	Medium Screw (E26)	Package Dimension (in)	(W) 2.1 (H) 7.2 (D) 5
Average Life Span Years	36	Package Weight (lb)	0.360
Dimmable	No		
Material	Aluminum	Product Data	
		Pack Size	1
Electrical Characteristics		Item UPC	653703802794

### **Electrical Characteristics**

Watts	7
Volts	120
Equivalent Wattage	25
LED Chip Manufacturer	Bridgelux
Power Factor	0.85

### **Light Characteristics**

Lumens Brightness	380
Emitted Color	White

Yes

### **Additional Features**

744 Clinton Street Brooklyn, NY, 11231 | 718.768.7000