

100 Watt Replacement Finally™ Light Bulb



Warm, beautiful light for you and your home

Finally™ light bulbs are the only bulbs powered by Tesla Technology™ which produces a unique light spectrum that LED light cannot, resulting in whiter whites and brighter colors.

Tesla Technology™

- Unique light quality reveals the brilliance in whites and colors
- Patented technology produces 66% less harsh blue light than the average LED
- Makes your home more inviting and your skin look healthy

15 Year Guarantee

- Designed for beauty, crafted to last - with a bulb life of at least 15 years, and the energy efficiency you expect

LAMP DESCRIPTION FNL/A21/100/W27/120/ND

GENERAL CHARACTERISTICS

| | |
|-----------------------|--|
| Lamp Type | Tesla Technology™ Self Ballasted Induction |
| Driver Type | Electronic |
| Bulb Size | A21 |
| Beam | Omnidirectional |
| Base | Medium - E26 |
| Wattage Replacement | 100W Incandescent |
| Rated Life | 16,500 hours |
| Operating Temperature | 0° to 122°F (-18 to +50°C) |
| Application | Standard |
| Operation Position | Universal |

ELECTRICAL CHARACTERISTICS - RATED

| | |
|----------------------|-----------|
| Energy Used | 26 Watts |
| Input Voltage | 120 Volts |
| Input Line Frequency | 60 Hz |

PHOTOMETRIC CHARACTERISTICS - RATED

| | |
|------------------------|-------------------|
| Lumens | 1600 |
| Correlated Color Temp. | Warm White 2700 K |
| Color Rendering Index | 80 |
| Efficacy | 60 |

DIMENSIONS

| | |
|-----------------------------|-----------------|
| Nominal Weight | 4.8 oz (136 g) |
| MOD (Max. Overall Diameter) | 2.9 in (75 mm) |
| MOL (Max. Overall Length) | 5.6 in (141 mm) |



| Lighting Facts Per Bulb | |
|---|--------------------|
| Brightness | 1600 lumens |
| Estimated Yearly Energy Cost | \$3.13 |
| Based on 3hrs/day, 11¢/kWh Cost depends on rates and use | |
| Life | 15 years |
| Based on 3hrs/day | |
| Light Appearance | |
| Warm | Cool |
| 2700 K | |
| Energy Used | 26 watts |
| Contains Mercury. For more information on cleanup and safe disposal, visit www.lamprecycle.org . | |