60 Watt Equivalent Finally Light Bulb



Designed with light quality in mind

Finally® light bulbs, powered by Tesla Technology, let you see true, natural colors the way they are meant to be seen.

Tesla Technology

- Unique full-spectrum light reveals brighter whites, bolder colors and better light quality
- Patented technology produces 66% less harsh blue light than the average LED
- Warm, soft light makes your home more inviting and your skin look healthier

100% Satisfaction Guaranteed

• Designed for beauty and crafted to last, our Finally® light bulbs feature the energy efficiency you expect, a bulb life of at least 15 years, and are all backed by a 100% satisfaction guarantee.

LAMP DESCRIPTION FNL/A19/60/W27/120/ND

GENERAL CHARACTERISTICS

Lamp Type Tesla Technology Self Ballasted Induction

Driver Type Electronic

Bulb Size A19

Beam Omnidirectional
Base Medium - E26
Wattage Replacement 60W Incandescent

Rated Life 16,500 hours

Operating Temperature 0°F to 122°F (-18°C to +50°C)

Application Standard
Operation Position Universal

ELECTRICAL CHARACTERISTICS - RATED

Energy Used 13.5 Watts
Input Voltage 120 Volts
Input Line Frequency 60 Hz

PHOTOMETRIC CHARACTERISTICS - RATED

MOL (Max. Overall Length)

Lumens	800
Correlated Color Temp.	Soft White 2700 K
Color Rendering Index	80
Efficacy	65
DIMENSIONS	
Nominal Weight	4.2 oz (120 g)
MOD (Max. Overall Diameter)	2.4 in (60 mm)

4.5 in (114 mm)



Brightness	800 lumens	
Estimated Yearly Energy C Based on 3hrs/day, 11¢/kW Cost depends on rates and	h	
Life Based on 3hrs/day	15 years	
Light Appearance Warm	Cool	
2700 K		
Energy Used	13.5 watts	

75 Watt Equivalent Finally Light Bulb



Designed with light quality in mind

Finally® light bulbs, powered by Tesla Technology, let you see true, natural colors the way they are meant to be seen.

Tesla Technology

- Unique full-spectrum light reveals brighter whites, bolder colors and better light quality
- Patented technology produces 66% less harsh blue light than the average LED
- Warm, soft light makes your home more inviting and your skin look healthier

100% Satisfaction Guaranteed

• Designed for beauty and crafted to last, our Finally® light bulbs feature the energy efficiency you expect, a bulb life of at least 15 years, and are all backed by a 100% satisfaction guarantee.

LAMP DESCRIPTION FNL/A19/75/W27/120/ND

GENERAL CHARACTERISTICS

Lamp Type Tesla Technology Self Ballasted Induction

Driver Type Electronic

Bulb Size A19

Beam Omnidirectional
Base Medium - E26
Wattage Replacement 75W Incandescent

Rated Life 16,500 hours

Operating Temperature 0°F to 122°F (-18°C to +50°C)

Application Standard
Operation Position Universal

ELECTRICAL CHARACTERISTICS - RATED

Energy Used 17 Watts
Input Voltage 120 Volts
Input Line Frequency 60 Hz

PHOTOMETRIC CHARACTERISTICS - RATED

Lumens 1100

Correlated Color Temp. Soft White 2700 K

Color Rendering Index 80
Efficacy 65

DIMENSIONS

Nominal Weight	4.2 oz (120 g)
MOD (Max. Overall Diameter)	2.4 in (60 mm)
MOL (Max. Overall Length)	4.5 in (114 mm)



Lighting Facts Per Bulb		
Brightness 1	l 100 lumens	
Estimated Yearly Energy Co Based on 3hrs/day, 11¢/kWh Cost depends on rates and us		
Life Based on 3hrs/day	15 years	
Light Appearance Warm	Cool	
2700 K		
Energy Used	17 watts	
Contains Mercury: epa.gov/cfl		

100 Watt Equivalent Finally Light Bulb

Designed with light quality in mind

Finally® light bulbs, powered by Tesla Technology, let you see true, natural colors the way they are meant to be seen.

Tesla Technology

- Unique full-spectrum light reveals brighter whites, bolder colors and better light quality
- Patented technology produces 66% less harsh blue light than the average LED
- Warm, soft light makes your home more inviting and your skin look healthier

100% Satisfaction Guaranteed

• Designed for beauty and crafted to last, our Finally® light bulbs feature the energy efficiency you expect, a bulb life of at least 15 years, and are all backed by a 100% satisfaction guarantee.

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°F to 122°F (-18°C 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. Soft White 2700 K

Color Rendering Index 80
Efficacy 65

DIMENSIONS

Nominal Weight 4.8 oz (136 g)

MOD (Max. Overall Diameter) 2.9 in (74 mm)

MOL (Max. Overall Length) 5.35 in (136 mm)



Lighting Facts Per Bulb		
Brightness 16	00 lumens	
Estimated Yearly Energy Cos Based on 3hrs/day, 11¢/kWh Cost depends on rates and use		
Life Based on 3hrs/day	15 years	
Light Appearance Warm	Cool	
2700 K		
Energy Used	26 watts	
Contains Mercury: epa.gov/cfl		