

ProLED. ECO A19 Series









An economical alternative to Compact Fluorescent and Incandescent lamps



Energy Efficient
40W, 60W and 100W
Incandescent Replacements
No Mercury

Backed by a 3-Year Warranty

Applications:

Education
Healthcare
Hospitality
Temporary Job Site Lighting

Markets:

Residential Light Commercial



Contact Your Customer Care Specialist For Pricing, Orders And Technical Support.

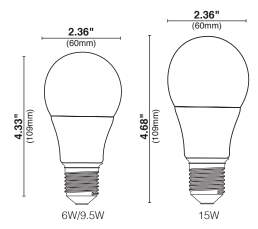
800.677.3334 www.halcolighting.com



Product #:	Type:			
Project:	Date:			
,				
Comments:	Initials:			

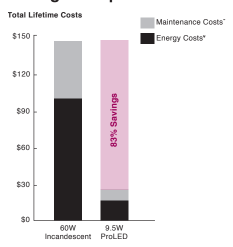
Specifications

- 2700K, 3000K, 4000K and 5000K options
- 15.000 hour life
- UL Listed for damp locations
- 82 CRI for quality and consistent color rendering
- No Mercury or UV/IR emissions
- Economical alternative to Compact Fluorescent and Incandescent lamps
- 3-Year Limited Warranty
- Non-Dimmable





Savings Comparison



- v Maintenance costs based on 15 minutes at \$40 per/hr
- ¥ Energy costs based on \$0.11 kWh

Ordering Information







Watt	Base	Product #	Product Code	Voltage	Color Temp	CRI	Lumens	Useful Life	Pkg Qty	MOL	Equivalent Wattage	Certification
5.5W	E26	88000	A19FR6-827-ECO-LED4	120	2700K	80	450	15,000		4.13"	40W	ETL, ES
6W	E26	83972	A19FR6/830/ECO/LED3	120	3000K	82	480	15,000	1/6	4.33"	40W	UL, ES
5.5W	E26	88002	A19FR6-840-ECO-LED4	120	4000K	80	450	15,000		4.13"	40W	ETL, ES
5.5W	E26	88003	A19FR6-850-ECO-LED4	120	5000K	80	450	15,000		4.13"	40W	ETL, ES
9W	E26	88004	A19FR9-827-ECO-LED4	120	2700K	80	800	15,000		4.13"	60W	ETL, ES
9.5W	E26	83974	A19FR9/830/ECO/LED3	120	3000K	82	800	15,000	1/6	4.33"	60W	UL, ES
9W	E26	88006	A19FR9-840-ECO-LED4	120	4000K	80	800	15,000		4.13"	60W	ETL, ES
9W	E26	88007	A19FR9-850-ECO-LED4	120	5000K	80	800	15,000		4.13"	60W	ETL, ES
15W	E26	88054	A19FR15-850-ECO-LED4	120	5000K	80	1600	15,000		4.64"	100W	UL, ES

Warranty – Commercial / Industrial: This product is warranted for 3 years from the date of purchase.

Useful Life is defined as the point in time at which the lamp will maintain at least 70% of its initial lumens. The lamp will continue to burn past this point, but at decreased light levels.