


**PRISM**
**A19 Series**
**Halco**  
 LIGHTING TECHNOLOGIES

Prism® Halogen A19 lamps use an internal halogen capsule to deliver the same light quality as Incandescent lamps, with the added benefit of energy savings. Halogen A19 lamps use 28% less power on average and can be used anywhere a standard A19 lamp is used. Because the lamp is a true A19 replacement, it has the same look and feel as the Incandescent it replaces and comes in both a clear and soft white finish.

### Specifications:

- EISA Compliant
- Ideal replacement for Incandescent A19 lamps
- Clear and Soft White finish options
- Classic Incandescent appearance
- 99 CRI, for quality and consistent color rendering
- Dimmable
- Average energy savings of 28% compared with standard Incandescent lamps
- RoHS Compliant
- No Mercury

- » EISA Compliant
- » 99 CRI
- » Up-to 28% energy savings

### Markets:

- Residential
- Commercial

### Applications:

- General lighting
- Hospitality
- Office
- Bathroom
- Hallway
- Closet

where there's light, there's halco®

Contact your account representative at 800.677.3334 for pricing, orders and technical support.

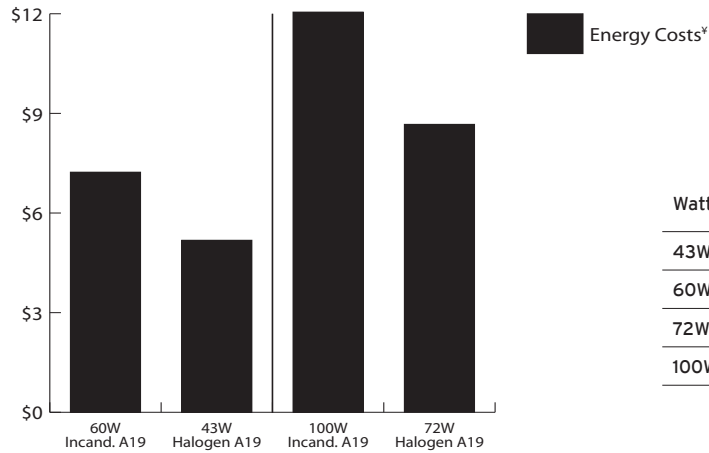
Visit us at [halcolighting.com](http://halcolighting.com)

## Ordering Information

Watt	Base	Product #	Product Code	Description	Volts	CRI	Color Temp.	Lumens	Avg. Rated Life	Pkg. Qty.	Filament Design	Equivalent Wattage
29 Watt	Med.	76005	A19CL29/H	Clear	120V	99	2850	430	1000	12/120	CC-8	40
29 Watt	Med.	76001	A19SW29/H	Soft White	120V	99	2850	430	1000	12/120	CC-8	40
43 Watt	Med.	76006	A19CL43/H	Clear	120V	99	2900	750	1000	12/120	CC-8	60
43 Watt	Med.	76004	A19SW43/H	Soft White	120V	99	2900	750	1000	12/120	CC-8	60
53 Watt	Med.	76007	A19CL53/H	Clear	120V	99	2950	1050	1000	12/120	CC-8	75
53 Watt	Med.	76002	A19SW53/H	Soft White	120V	99	2950	1050	1000	12/120	CC-8	75
72 Watt	Med.	76000	A19CL72/H	Clear	120V	99	3000	1490	1000	12/120	CC-8	100
72 Watt	Med.	76003	A19SW72/H	Soft White	120V	99	3000	1490	1000	12/120	CC-8	100

This product contains an internal halogen-based capsule that may continue to operate and emit UV if the outer glass envelope is cracked or broken. The capsule is under pressure, operates at high temperatures, and could unexpectedly shatter, which may result in the discharge of extremely hot glass particles into the fixture and/or surrounding area, creating a risk of personal injury or fire. Adhering to the operating instructions will greatly reduce these risks.

## Energy Savings Comparison



\* Energy costs based on \$0.11 kWh over 1,000 hour life.