*Costs based on .10¢ kWh, 12 hrs/day, retail



WHAT HAPPENED TO INCANDESCENTS?

WHY THE "OLD STYLE" LIGHT BULBS ARE NO LONGER AVAILABLE

In an effort to be more energy efficient, light bulbs have been changing. In the early 2010's, energy regulations began to be enforced. This meant incandescent light bulbs, which use high amounts of electricity, were being phased out for more energy-efficient options. By 2014 all standard A-Line bulbs could no longer be manufactured or imported into the United States.

Prior to 2018, Chadwell Supply found we could offer customers an incandescent bulb with a Rough Service type filament and still be compliant with Department of Energy regulations. The laws have now changed; as of April 2018, these bulbs can no longer be imported. However, we continued to offer Rough Service incandescent bulbs until inventory was depleted.

Throughout these changes, Chadwell Supply has worked hard to expand our energy-efficient lighting options. We have many bulb options available including Halogen, CFL and LED, as well as integrated LED fixtures. You might be surprised, how much money these alternatives can actually save!

Check out the example below. Ask your Chadwell Supply Representative for cost-effective lighting alternatives and go to **luminance.us.com/ez-calculator** to calculate savings for your property.











A-LINE LED BULB OPTIONS



	Bulb Style	ltem	Package	Watts	Equivalent Watts	Lumens	Color	Hours	Base Type	Dimmable
	A15	168050	EA	5.5	40	450	3000°K	25,000	Medium	\checkmark
	A19	161185	EA	5.5	40	450	2700°K	25,000	Medium	\checkmark
	A19	168000	4/PK	9	60	800	2700°K	10,000	Medium	×
	A19	161230	EA	6	40	450	3000°K	12,000	Medium	×
	A19	161232	EA	9	60	800	3000°K	12,000	Medium	×
	A19	161234	EA	11	75	1100	3000°K	12,000	Medium	×
Nev	<u>/</u> ! A19	168005	24/PK	9.5	60	800	3000°K	15,000	Medium	×
Nev	<u>/</u> ! A19	168006	24/PK	9.5	60	800	5000°K	15,000	Medium	×
Nev	<u>/</u> ! A19	168010	100/CS	10	60	800	2700°K	15,000	Medium	×
Nev	<u>/</u> ! A19	168012	100/CS	10	60	800	4000°K	15,000	Medium	×
	A19	161187	EA	9	60	800	5000°K	25,000	Medium	\checkmark
	A19	161240	EA	9	60	800	2700°K	25,000	GU24	\checkmark

OTHER LED SHAPES AVAILABLE

CHECK OUR CATALOG OR WEBSITE





Showrooms

ReceptionOffices











R20 / R40 BR30 / BR40

PAR20 / PAR38

DIRECTIONAL

SATCO NUVO

Choosing Color Temperature

www.satco.com

COLOR TEMPERATURE COALE

COLOR TENIPERATURE SCALE											
Soft W	/hite	Brigh	t White	Natural Light							
2700K 3000K		3500K	4100K	5000K	7500K						
Warm 2700K is inviting warm, friendly	comf	ral K is inviting, ortable	Cool 4100K is efficient clean and	ient, 5 r	Daylight 5000K is exacting, refreshing, bright						

 Offices Hospitals Conference rooms

 Galleries Jewelry displays











Homes

• Restaurants

