

DLU

LIGHTING

THE ENERGY SAVING CHOICE

Incalogen Incandescent or Halogen?

DLU Lighting introduces the all new InCalogen lamp. The new InCalogen lamp is a halogen with the look and feel of a standard incandescent. With a halogen incased in an A19 glass, the InCalogen lamp reaches full brightness instantly and is fully dimmable using any dimmer. The InCalogen consumes up to 30% less energy than a comparable incandescent lamp.

At 2800 degrees Kelvin, the InCalogen has the look, feel, and the softness of an incandescent while delivering the energy savings of a Halogen. Finally it's here - true energy savings with the look everyone loves and wants.

Features and Benefits

- **2800K Warm Color:** *Producing same color temperature as an Incandescent lamp*
- **Fully Dimmable:** *This lamp is fully dimmable with no flicker issues and will work on any dimmer*
- **Up to 30% Energy Saving:** *Looks like an A19 Incandescent along with the Energy Saving of a Halogen*
- **Long Life:** *Rated at 1000 Hours*
- **No Ballast Needed:** *Works just like and Incandescent lamp at line voltage, just screw it into the socket*
- **UV Stop :** *Full UV Stop Halogen Inside*
- **Usable in Open Luminaries:** *No anti-shattering shield needed*
- **Universal Burning Position:** *Buns in all positions without compromising lumen output*
- **RoHS Compliant**

Recommended Applications

- Residential
- Commercial
- Retail
- Indoor
- Outdoor
- Office
- Open Fixtures
- Table Lamps
- General Service

InCalogen Incandescent or Halogen?

Technical Specifications

Watts	Code	Description	Volts	Life	Lumen	MOL	Width	Finish
72	FLEQN630V	72HA19/120	120	1000	1490	4.43"	2.35	Clear
53	FLEQV630V	53HA19/120	120	1000	1050	4.43"	2.35	Clear
43	FLEQU630V	43HA19/120	120	1000	750	4.43"	2.35	Clear
29	FLEQT730V	29HA19/120	120	1000	430	4.43"	2.35	Clear

The Energy Independence and Security Act of 2007 (EISA 2007) has established a phase-out schedule for 40, 60, 75 and 100 watt General Service Incandescent lamps and a phase-in schedule and standards for lamps that are suitable replacements. The DLU InCalogen exceeds these minimum replacement standards. Below is a chart indicating the replacement equivalent lamp and effective date of the phase out.

EISA 2007 "Phase Out"			
InCalogen	Replaces	Incandescent	Effective Date
72 watt	equivalent	100 watt	January 2012*
53 watt	equivalent	75 watt	January 2013*
43 watt	equivalent	60 watt	January 2014*
29 watt	equivalent	40 watt	January 2014*

* Effective Dates are One year Earlier in California

Great Performance!
Great Savings!

Distributed By

