



## The new lighting legislation made easy.

A new twist has been added to the simple task of changing general service and reflector bulbs and it's coming soon. And for all of us - and the environment, it will be a turn for the better. The Energy Independence and Security Act of 2007 (EISA) is phasing out the iconic incandescent light bulbs and is requiring manufacturers to replace them with new, energy efficient bulbs that comply with EISA's mandated performance levels for incandescent and incandescent halogen bulbs.

The phase-out of the general service bulbs will begin January 1, 2012 starting with the 100W. The 75W will follow in 2013 and the 60W and 40W will follow in 2014. California's phase-out will begin one year earlier in January, 2011. This means you have more efficient lighting alternatives such as the SYLVANIA Halogen SUPERSAVER, CFL and ULTRA LED bulbs.

[www.sylvania.com/legislation](http://www.sylvania.com/legislation)



United States  
**OSRAM SYLVANIA**  
100 Endicott Street  
Danvers, MA 01923  
1-800-LIGHTBULB  
[www.sylvania.com](http://www.sylvania.com)

Canada  
**OSRAM SYLVANIA LTD./LTÉE**  
2001 Drew Road  
Mississauga, Ontario L5S 1S4  
1-800-LIGHTBULB  
[www.sylvania.com](http://www.sylvania.com)

SYLVANIA and SUPERSAVER are registered trademarks of OSRAM SYLVANIA Inc.

CONS-LEGIS-2010

[www.sylvania.com/legislation](http://www.sylvania.com/legislation)



## How many people does it take to change a light bulb?

(300 million by complying with the new Federal Legislation)



© 2010 OSRAM SYLVANIA Inc. Certain Photography © *Paula S. [unreadable]* / P.I. Corp

# A handy guide for the new lighting options.\*

Beginning January 2012, EISA legislation will phase out inefficient incandescent light bulbs resulting in significant national energy savings and a much reduced carbon footprint. This includes medium screw base general service and decorative bulbs. In addition, some reflector lamps will be phased out in July 2012.

OSRAM SYLVANIA is helping to make this transition an easy one by offering you a variety of bulbs to choose from. And we've created the chart below that shows what bulbs you need to replace and when, as well as the many replacement options that are available to you today. Don't wait. Start saving today.

## General Purpose and Decorative Bulbs (medium screw base)

**Phase Out**  
by 1/1/2012

**Replace with**



100W A19



72W  
Halogen

or



23W  
Compact Fluorescent

**Phase Out**  
by 1/1/2013

**Replace with**



75W A19



43W  
Halogen

or



19W  
Compact Fluorescent

**Phase Out**  
by 1/1/2014

**Replace with**



60W A19

40W A19



43W  
Halogen

or



13W  
Compact Fluorescent

or



12W  
LED

28W  
Halogen

or

7W  
Compact Fluorescent

or

8W  
LED

60W B10



40W  
Incandescent

or



7W  
Compact Fluorescent

60W G25



40W  
Incandescent

or



14W  
Compact Fluorescent

or



8W  
LED\*\*

## Directional Bulbs (medium screw base)

**Phase Out**  
by 7/14/2012

**Replace with**



50W PAR20



Next Generation  
Halogen

or



14W  
Compact Fluorescent

or



8W  
LED



50W PAR30LN

75W PAR30LN



Next Generation  
Halogen

or



15W  
Compact Fluorescent

or



15W  
LED

or

16W  
Compact Fluorescent



50W PAR30

75W PAR30



Next Generation  
Halogen

or



16W  
Compact Fluorescent

or



11W  
LED

or

23W  
Compact Fluorescent



80W BR40



60W  
Halogen

or



19W  
Compact Fluorescent

or

23W  
Compact Fluorescent

**Phase Out**  
by 7/14/2012

**Replace with**



45W PAR38



Next Generation  
Halogen

or



19W  
Compact Fluorescent

or



18W  
LED

50W PAR38

Next Generation  
Halogen

75W PAR38

Next Generation  
Halogen

90W PAR38

23W  
Compact Fluorescent

100W PAR38

23W  
Compact Fluorescent

120W PAR38

**Why wait? Start saving now.**  
DOE rulemaking being conducted.

**Current Bulb**

**Replace with**



65W BR30

50W BR30



50W  
Halogen

or



15W  
Compact Fluorescent

or



15W  
LED



65W BR40

50W BR40



50W  
Halogen

or



23W  
Compact Fluorescent

or



15W  
LED

\*California's phase-out starts one year earlier on January 1, 2011. \*\*Equivalent to a 50W