## Change Made Easy

See the efficient lighting alternatives Westinghouse Lighting can offer you!







## Solutions that fit

Light bulb replacement guide for lighting legislation phaseouts.

With upcoming changes to energy legislations that affect the simple task of replacing a light bulb, Westinghouse Lighting is here to help. You can depend on Westinghouse for quality and reliability. All of our products are engineered and tested to meet or exceed high-quality standards to light your home, office, or business. Count on Westinghouse Lighting to provide the lighting solutions you need and want. It's light—your way.

To be compliant with the Federal Energy Legislations and the Energy Independence and Security Act of 2007 (EISA), manufacturers are required to replace incandescent light bulbs with new, energy efficient bulbs. These light bulbs need to comply with EISA's mandated performance levels for incandescent and incandescent halogen bulbs. This phaseout of general service bulbs began on January 1, 2012 starting with the 100W A-type. California's phaseout began one year earlier in January, 2011.

Westinghouse Lighting is helping to make this transition an easy one by offering you a variety of light bulbs to choose from. The charts below show which bulbs you need to replace and when. Also shown are the many replacement options from Westinghouse that are available to you today.

Make a change for the better!

**General Service Incandescent Light Bulbs** 









## **Reflector Light Bulbs** (medium base)



## Why wait? Start saving now.













Want more light?

A brighter lighting option is still available. 80W BR40 Eco-Halogen



Lamps that are 45W or less: R20 Lamps that are 50W or less: BR30, BR40 Lamps that are 65W or less: BR30, BR40

Exemptions in effect until July 2013. Energy legislation pending.

Contains mercury. (Hg) For more on clean up and safe disposal, visit epa.gov/cfl.



