

Lutron Dimmers Really Do Save Electricity, Reduce Cost, and Help Make Your Home More Green!

How do dimmers save energy?

Dimmers actually interrupt the electrical current by switching on

and off so rapidly the eye can't detect it. While the power is interrupted, no energy is consumed.

CO₂ emissions equivalent to that from 370,000 cars. Dimmed bulbs also last up to 10 years, reducing waste.

dimming the lights	saves electricity	extends incandescent/halogen bulb life
15%	15%	3 times longer
25%	20%	4 times longer
50%	40%	20 times longer
75%	60%	20 times longer +

© 2007 Lutron Electronics Co., Inc.

Are there other green benefits of dimming?

Yes. Dimmers can help reduce CO₂ emissions. In fact, if every household in the U.S. installed one Lutron dimmer, we would reduce

Is a dimmer difficult to install?

No. All you need to do is replace a regular light switch with a dimmer switch. You can do this yourself in as little as 15 minutes.

Dimming an incandescent or halogen light can result in energy savings similar to installing a compact fluorescent lamp, with none of the drawbacks!

Start with something very simple! Use dimmers on all your table lamps

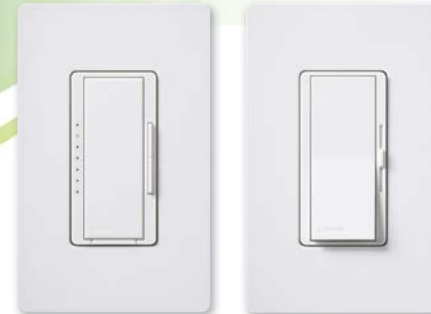
Plug bedside and table lamps into a Credenza® lamp dimmer to save energy and create the perfect light!

Credenza lamp dimmers are fun to use and make it easy to create the perfect light without ever leaving your chair, or your bed! And, you'll never buy those expensive 3-way bulbs, again.



Now, use eco-dim® dimmers to guarantee at least 15% energy savings when compared to using a standard switch.

Eco-dim comes in four styles and 3 colors so you can choose the dimmer that matches your decor.



Maestro® eco-dim

Diva® eco-dim

- All eco-dim dimmers work in single-pole or 3-way situations
- Matching wallplate included with purchase



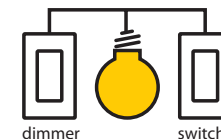
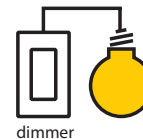
Skylark® eco-dim

Ariadni® eco-dim

What is the difference between single-pole and 3-way control?

Single-pole means there is only one switch that controls the light. You can select any dimmer.

3-way means there are two locations that control the light. You can remove one of the switches and install any eco-dim dimmer instead!



Don't forget about those kitchen and bathroom exhaust fans!

If you turn your fan off too soon, moisture and mildew can build up, causing damage to paint and wallpaper. But, you don't want the fan to run all day, wasting energy. The Maestro® countdown timer lets you choose 5-60 minutes, and the fan will automatically turn off—saving your furnishings and saving you money.



Maestro® countdown timer

