eco-dim_® dimmers

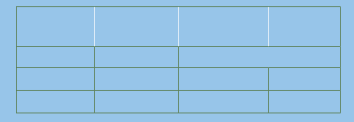
Guarantees 15% energy savings over a standard switch[†]

By limiting the maximum power delivered to light bulbs, eco-dim dimmers save energy and can extend incandescent and halogen bulb life by three times or more



Diva® eco-dim dimmer (actual size)

Great for dining rooms, bedrooms, bathrooms, and kitchens.



Calculate your own savings at www.lutron.com/ecodim

eco-dim is also available in these families:









Maestro®

Skylark_®

Ariadni_®

Rotary





Lutron_® | eco-dim_® dimmers

Eco-dim dimmers install quickly and easily just like standard switches.

Maestro₀ eco-dim dimmers			
Model Number		Control	Maximum
Boxed	Clamshell	Туре	Capacity
MA-600G-	MA-600GH-	single-pole/multi-location	600 W, incandescent/halogen 120 V
MA-R-	MA-RH-	companion dimmer	use up to 9 companion dimmers with only 1 Maestro multi-location dimmer
Diva⊚ eco-din	n dimmers		
Model Number		Control	Maximum
Boxed	Clamshell	Туре	Capacity
DV-603PG-	DV-603PGH-	single-pole/3-way	600 W incandescent/halogen
Skylark _® eco-	dim dimmers		
Model Number		Control	Maximum
Boxed	Clamshell	Туре	Capacity
S-603PG-	S-603PGH-	single-pole/3-way	600 W incandescent/halogen
Ariadni _® eco-	dim dimmers		
Model Number		Control	Maximum
Boxed	Clamshell	Туре	Capacity
AY-603PG-	AY-603PGH-	single-pole/3-way	600 W incandescent/halogen
Rotary eco-d	im dimmers		
Model Number		Control	Maximum
Boxed	Clamshell	Туре	Capacity
D-603PG-	D-603PGH-	single-pole/3-way	600 W incandescent/halogen

Coordinating Products

Eco-dim dimmers coordinate with Claro® and Fassada® wallplates and Claro accessories.

Products available in the following gloss colors: Rotary available in white (WH) and ivory (IV) only



^{*}Actual savings may vary depending on use and application. Typical residential savings vary from \$7-\$30. Stated savings based on dimming (4) 75 W incandescent reflector lamps (rated at 1500 hrs. each, costing \$1.75 per lamp or 3000 hour halogen bulbs costing \$3.35 per lamp) for 5 hrs. per day with electricity cost of \$0.104/kWh. \$30 savings assumes dimming 50% (perceived light level corresponding to 40% reduction in power level). To calculate your own savings visit **www.lutron.com/energy**

 $^{^{\}scriptscriptstyle\dagger}$ Maximum light output of 85% guarantees 15% energy savings over standard switches



www.lutron.com/ecodim

Lutron Electronics Co., Inc. 7200 Suter Road Coopersburg, PA 18036-1299 Technical Support Center 1.800.523.9466 Customer Service 1.888.LUTRON1

