Introducing the Skylark Contour, Dimmer



The Skylark Contour dimmer offers the same reliable performance and value of Lutron's classic Skylark dimmer with an updated Contour design. The new look features a large, easy-to-use rocker switch and a captive slide knob that dims smoothly.

Choose from four models to expand your energy-saving options:

C·L[™] Dimmer for Dimmable CFL and LED Bulbs

- Offers reliable dimming performance
- Save up to \$50 a year when combined with dimmable CFLs¹

Standard Incandescent/ Halogen Dimmer

- Offers full range
 dimming
- Save up to \$30 per year²

eco-dim₀

- Dimmer
- Guarantees 15% energy savings and 3x bulb life over a standard switch³

eco-minder_® Dimmer

- See as you save™
- Features an LED that turns from red to green when 15% energy savings is achieved—the LED brightens as you dim further and more energy is saved





Ordering Information

		Boxed Clamshell							
Model Number	Description	Light Source	Maximum Capacity						
Skylark Contour [™] C·L [™]									
CTCL-153P-XX	Single polo/2 way		150 W Dimmable CFL/LED or						
• CTCL-153PH-XX	Single pole/3-way		600 W Incandescent/Halogen 120 V						
Skylark Contour™ standard									
CT-600P-XX	Single pole		600 W Incandescent/						
CT-600PH-XX									
CT-603P-XX	Single pole/3-way		Halogen 120 V						
CT-603PH-XX									
Skylark Contour _™ eco-dim _®									
CT-603PG-XX	Single pole/3-way		600 W Incandescent/ Halogen 120 V						
CT-603PGH-XX	Single pole/3-way	Ţ							
Skylark Contour _™ eco-minder⊚									
CT-600PI-XX	Single pole								
CT-600PIH-XX			600 W Incandescent/ Halogen 120 V						
CT-603PI-XX	Single pole/3-way								
CT-603PIH-XX	On gie pole o-way								

Available in 7 gloss colors to match any décor.

White	lvory	Almond	Light	Gray	Brown	Black
WH	IV	AL	Almond	GR	BR	BL
			LA			

For more information please contact Technical Support at 800.523.9466 or visit **www.lutron.com**.

2 Savings based on replacing a switch with a Lutron dimmer. Actual savings may vary depending on use and application. Typical residential savings are estimated to be \$8 per year. Stated savings of \$30 based on dimming (5) 65 W incandescent reflector lamps (rated at 1500 hours each, costing \$1.75 per lamp or (5) 3000 hour holds bulbs costing \$3.35 per lamp) for 5 hours per day with electricity cost of \$0.1176/kWh. \$30 savings further assumes lamps are dimmed to 50% perceived light level, corresponding to 40% reduction in power level. For further details and to calculate your own savings, visit www.lutron.com/energy. 3 Maximum light output of 85% guarantees 15% energy savings over standard switches.





¹ Savings based on replacing a switch with a Lutron C•L dimmer and replacing your incandescent bulbs with dimmable CFLs. Actual savings may vary depending on use and application. A high percentage of the savings derive from switching from the incandescent to the CFL. Typical residential savings are estimated to be \$22 per year. Stated savings of \$50 based on replacing (5) 65 W incandescent reflector lamps (rated at 1,500 hours each, costing \$1.75 per lamp or (5) 3,000 hour halogen bulbs costing \$3.35 per lamp) with (5) 16 W CFL reflector lamps (rated at 8,000 hours each, costing \$11.49 per lamp) and dimming for 5 hrs per day with electricity cost of \$0.1176/kWh. \$50 savings further assumes lamps are dimmed to 50% perceived light level, corresponding to 40% reduction in power level. For further details and to calculate your own savings, visit www.lutron.com/energycalc.