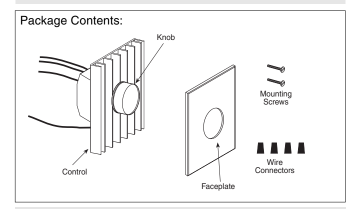
Centurion_®

Installation Instructions Please Leave for Occupant

Incandescent Dimmers C-600P, C-10P, C-603P, C-103P 120VAC, 60Hz

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Important Notes Please Read Before Installation

Lamp Type: Use this product with incandescent and halogen lamps *only*--120VAC, 60Hz. Do *not* connect to low-voltage lamps or any appliance.

Caution: To avoid overheating and possible damage to other equipment, do not install to control receptacles, fluorescent lighting fixtures, motor-operated appliances, or transformer supplied appliances.

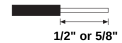
Short Circuit Check: Check new installation for short circuits prior to installation of dimmer by using a switch and connecting the appropriate terminals to the hot wire and the lamp with power OFF. Turn power on. If lights do not work, or breaker trips, a short is present. Correct the wiring and check circuit again. Install dimmer only when short is no longer present.

Wire Connectors: Wire connectors provided can be used to join one 10-, 12-, 14-, 16-, or 18-gauge wire with one or two 12- or 14-gauge wires. Use them with copper wire *only*.

Switchbox and Location: A single-gang switchbox (3" high x 2" wide x $2^{1}/2$ " deep) will service all individual Centurion dimmers. These dimmers are designed to operate in ambient temperatures from 0°C to 40°C (32°F to 104°F). Allow a minimum space of $4^{1}/2$ " above and below the dimmers for proper heat dissipation.

Single Unit Installation

- **1.** Turn power OFF at fusebox or circuit breaker. Wiring with power on can result in personal injury. Damage to product caused by wiring with power on voids warranty.
- **2.** Remove faceplate from dimmer to prevent damage and to access mounting holes. Pull out at top and bottom edges, plate will snap off.
- **3.** Strip insulation from dimmer wires and from wires to which dimmer is to be connected as follows:
 - 1/2" for 10, 12, and 14 gauge wire
 - 5/8" for 16 and 18 gauge wire



4. Wire the dimmers as shown in the following diagrams:

To wire a single pole dimmer (C-600P, C-10P): Using the wire connectors provided:

- Connect the green or bare ground wire on the dimmer (if present) to the green or bare copper ground wire in the wallbox. Note: If a green or bare copper ground wire is not in the wallbox, contact a licensed electrician.
- Connect the 2 dimmer wires to the 2 wires removed from the switch (see Figure A). The hot wire may be connected to either of the dimmer wires. Be sure no copper wire is exposed below the wire connectors.

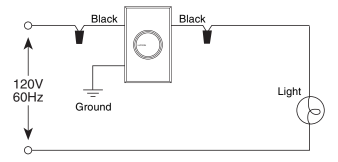


Figure A. Single Pole Wiring



To wire a 3-Way dimmer (C-603P, C-103P) : Using the wire connectors provided:

- Connect the green or bare ground wire on the dimmer (if present) to the green or bare copper ground wire in the wallbox. Note: If a green or bare copper ground wire is not in the wallbox, contact a licensed electrician.
- Connect the black wire on the dimmer to the wire removed from the odd color screw on the switch.
- Connect one of the red wires on the dimmer to one of the remaining wires from the switch.
- Connect the other red wire on the dimmer to the remaining wire from the switch. See Figure B.

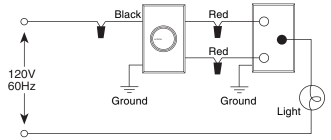
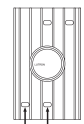


Figure B. 3-Way Wiring

- **5.** Push wires into switchbox, allowing room for dimmer backbox to be inserted.
- **6.** Mount dimmer to switchbox using 2 screws provided and center mounting holes. Unit *must* be mounted vertically. See Figure C.



Offset Mounting Holes Center Mounting Holes

Figure C. Front View - Single Unit Installation

- **7.** Check knob for correct positioning. Lutron inscription on knob indicates light level. When dimmer is at the lowest light intensity, the knob should be positioned as shown in Figure C. If not, remove knob from the stem, align in the correct position, and push securely back on.
- 8. Snap faceplate on. See Figure D.

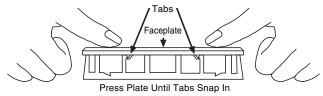


Figure D. Snap on Faceplate

9. Turn power ON. Press knob to turn dimmer ON and OFF. Turn knob clockwise to increase light intensity or counterclockwise to decrease light intensity.

Multigang Installation-

No Side Sections Removed (No Derating Required)

In multigang installations several dimmers or controls are grouped horizontally in one ganging switchbox or in a series of connected switchboxes. Installation of dimmers without removing side sections allows operation at full capacity (no derating). Follow instructions below. For retrofit installations side sections can be removed to fit existing switchboxes. This requires derating and is described in "Multigang Installation - Side Sections Removed" on page 3.

1. Determine the number of switchboxes necessary by using the Switchbox Requirement Chart (Table A). When ganging any combination of small controls (C-600P, C-603P, C-10P, C-103P) and large controls, place all small controls together at one end of the gang and all large controls at the other end of the gang.

Table A. Switchbox Requirement Chart No Side Sections Removed

		Number of Small Controls						
		0	1	2	3	4	5	6
		Number of Switchboxes Required						
	0	0	1	1+1*	4	4+1*	7	1+7*
Number	1	1	3	5	6	8	9	11
of Large	2	4	6	7	9	10	12	13
Controls	3	6	8	10	11	13	14	16
	4	9	11	12	14	15	17	18

*See item #2

2. When ganging an even number of small controls use gangable switchboxes with tapped ears. Do not use plaster rings or gangbox covers. One switchbox in addition to the total number of controls is required in order to provide space for faceplates (e.g. 4 dimmers require 5 switchboxes). Place additional switchboxes ³/₄" apart from other switchbox(es) to provide space for faceplate(s). See Figure E.

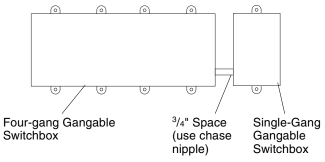
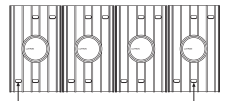


Figure E. Switchbox Positioning Four-Gang Controls

3. Turn power OFF. Wire each dimmer according to step 4 in "Single Unit Installation" on page 1.

4. Install controls in switchbox(es). Use center mounting holes for first unit, then use offset mounting holes as required for proper alignment (see Figure F). Allow 1/32" between controls for ease in attaching faceplates.



Offset Mounting Holes Center Mounting Holes
Figure F. Front View - Four-Gang Installation

5. Just snap on multiple single faceplates and adjust up or down for snug fit.

Multigang Installation-Side Sections Removed (Derating Required)

In multigang installations several dimmers or controls are grouped horizontally in one ganging switchbox or in a series of connected switchboxes.

1. Derating is necessary when side sections are removed. Use Derating Chart (Table B) to determine maximum wattage of lamps safely dimmed when side sections are removed. Match the dimmer model number and the number of side sections removed to determine the maximum load that can be controlled.

Table B. Derating Chart - Maximum Wattage

Control	No Sides 1 Side		2 Sides	
Size	Removed	Removed	Removed	
S	600W	600W	500W	
S	600W	600W	500W	
S	1000W	900W	700W	
S	1000W	900W	700W	
	Size S S S	Size Removed S 600W S 600W S 1000W	Size Removed Removed S 600W 600W S 600W 600W S 1000W 900W	

2. Determine the number of switchboxes necessary by using the Switchbox Requirement Chart (Table C). When ganging any combination of small controls (C-600P, C-603P, C-10P, C-103P) and large controls, place all small controls together at one end of the gang and all large controls at the other end of the gang.

Table C. Switchbox Requirement Chart Side Sections Removed

		Number of Small Controls						
		0	1	2	3	4	5	6
		Number of Switchboxes Required						
	0	0	1	2	3	4	5	6
Number	1	1	3	4	5	6	7	8
of Large	2	3	5	6	7	8	9	10
Controls	3	5	7	8	9	10	11	12
	4	7	9	10	11	12	13	14

3. Remove only inner side sections. Using pliers, bend side sections as far as you can and then back to their original positions. Repeat several times until side sections break off (See Figure G).

Note: Do not remove outer side sections of the two dimmers which are on the ends of the gang.

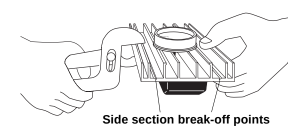


Figure G. Side Section Removal

- **4.** Turn power OFF. Wire each dimmer according to step 4 in "Single Unit Installation" on page 1.
- **5.** Install controls in switchbox(es). Use center mounting holes. (With large controls, you can use offset mounting holes as required for proper alignment). Allow ¹/₃₂" between controls for ease in attaching faceplates.
- **6.** Just snap on multiple single faceplates and adjust up or down for snug fit.

Faceplate Cutting

Some faceplates will need to be cut if removing side sections of dimmers and not using a multigang faceplate. Position faceplate on a soft cloth face down. Press firmly and score the groove on the back of faceplate with a razor-sharp knife, using vertical side groove to keep knife on straight course (see Figure H). Bend section back and forth to break it off. Smooth edges by placing fine-grained sandpaper on a flat surface and rub edge of the faceplate over the sandpaper a few times. Hold faceplate steady as you rub to keep a true edge.

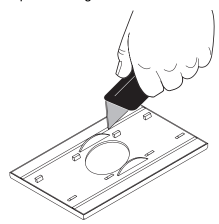


Figure H. Cutting Faceplate

Worldwide Technical and Sales Assistance

If you have questions concerning the installation or operation of this product, call the *Lutron Technical* Assistance Hotline. Please provide exact model number when calling.

(800) 523-9466 (U.S.A., Canada, and the Caribbean) Other countries call (610) 282-3800 Fax (610) 282-3090

Visit our Web address at www.lutron.com

Warranty

Lutron will, at its option, repair or replace any control that is defective in materials or manufacture within one year after the purchase. For warranty service, return unit to place of purchase or mail to Lutron at 7200 Suter Road, Coopersburg, PA 18036-1299,

place of purchase or mail to Lutron at 7200 Suter Hoad, Coopersburg, PA 18036-1299, postage prepaid.

This warranty is in lieu of all other warranties, express or implied, and the implied warranty of merchantability is limited to one year from purchase. This warranty does not cover the cost of installation, removal, or reinstallation, or damage resulting from misuse, abuse, or improper wiring or installation.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Some states do not allow the exclusion or limitation of providents of consequential damages or limitations on box long an implied warranty.

incidental or consequential damages or limitations on how long an implied warranty may last, so the above limitations and exclusions may not apply to you.

