## Control4® Wireless Keypad Dimmer



Control4® Wireless Keypad Dimmer, 120V—C4-KD120 Control4® Wireless Keypad Dimmer, 240V—C4-KD240 Control4® Wireless Keypad Dimmer, 277V—C4-KD277

The Control4® Wireless Keypad Dimmer combines the dimming capabilities of the Control4® Wireless Adaptive Phase Dimmer with the flexibility of the Control4® Wireless Configurable Keypad. Unlock the power of one-touch automation simply by replacing an existing light switch with a Keypad Dimmer.

- · Turns a standard light switch or dimmer into a fully customizable keypad and dimmer
- Includes a button kit with every button necessary to make any of the 37 possible button configurations
- Compatible with a variety of load types including LEDs, Incandescent, Halogen, Electronic Low Voltage (solid state)
  Transformers, Magnetic (iron core) Low Voltage Transformers, Fluorescents, Compact Fluorescents
- Supports both forward phase (leading edge) and reverse phase (trailing edge) dimming
- Automatically detects load type and determines the appropriate dimming type
- Protection circuitry prevents device damage in case of short circuit or excessive load
- Continuously measures energy being used by the attached load
- · Elegant, sophisticated design makes a beautiful addition to any home or business
- Custom engraving available to clearly identify each button
- · Backlit button engraving with programmable color control for easy readability regardless of time of day or light level
- · Programmable RGB LEDs provide status feedback for lighting and other devices in the system
- · Ambient light sensor automatically adjusts backlight and status LED brightness depending on the light level in the room
- Available in a wide array of gloss and satin colors (See Available Colors)
- Control4® screw-less faceplates, sold separately, provide a sleek profile (See Available Accessories)



## Control4® Wireless Keypad Dimmer

Model Numbers	C4-KD120, C4-KI	C4-KD120, C4-KD240, C4-KD277		
Power Requirements	C4-KD240: 220V C4-KD277: 277V This device can f	C4-KD120: 120VAC +/-10%, 50/60Hz C4-KD240: 220VAC +/-10%, 50/60Hz C4-KD277: 277VAC +/-10%, 50/60Hz This device can function with or without a neutral AC connection depending on load type.		
Power Consumption	C4-KD240: 2.02\	C4-KD120: 450mW C4-KD240: 2.02W C4-KD277: 550mW		
	Load Types and I	Ratings		
Supported Load Types	Transformers, Ma	Incandescent; Halogen; Electronic (Solid State) Low Voltage (ELV) Transformers, Magnetic (Iron Core, Inductive) Low Voltage (MLV) Transformers; Phase-Dimmable Fluorescents, Compact Fluorescents, and LEDs.		
	C4-KD120 Maximu	ım Load		
	1 Gang	2 Gang	3+ Gang	
Incandescent (Tungsten)	600W	550W	500W	
Halogen	600W	550W	500W	
Fluorescent*	300W	300W	300W	
Compact Fluorescent (CFL)*	300W	300W	300W	
LED*	120W	120W	120W	
	1 Gang	2 Gang	3+ Gang	
Incandescent (Tungsten)	800W	700W	600W	
Halogen	800W	700W	600W	
Fluorescent*	500W	500W	500W	
Compact Fluorescent (CFL)*	500W	500W	500W	
LED*	160W	160W	160W	
C4-KD240 Forward Phase Maximum Load				
	1 Gang	2 Gang	3+ Gang	
Incandescent (Tungsten)	400W	400W	400W	
Halogen	400W	400W	400W	
Fluorescent*	400W	400W	400W	
Compact Fluorescent (CFL)*	400W	400W	400W	
LED*	160W	160W	160W	
	C4-KD277 Maxim			
	1 Gang	2 Gang	3+ Gang	
Incandescent (Tungsten)	1000	900	800	
Halogen	1000	900	800	
Fluorescent*	500	500	500	
Compact Fluorescent (CFL)*	500	500	500	
LED*	200	200	200	
All load types	1W			
	Minimum Load (with	out neutral)		
Incandescent (Tungsten)	7W			
Halogen	7W	7W		
Fluorescent*	N/A	N/A		
Compact Fluorescent (CFL)*	N/A	N/A		
LED*	N/A			
*NOTES: 1) The maximum load requirement	ts for fluorescent. CFL a	and LED loads can varv a	reatly depending upon	

<sup>\*</sup>NOTES: 1) The maximum load requirements for fluorescent, CFL and LED loads can vary greatly depending upon the specific fixture and/or bulb being used. 2) The quality and performance of these load types varies greatly from manufacturer to manufacturer. 3) The use of fluorescent, CFL, or LEDs load without a neutral wire connected to the dimmer is not recommended.





## Control4® Wireless Keypad Dimmer

Environmental			
Operational Temperature	32° F - 104° F (0° C - 40° C) All load ratings are based on an ambient temperature of 25° C.		
Humidity	5% to 95% non-condensing		
Storage	-4° F - 158° F (-20° C - 70° C)		
Control Communications	ZigBee, IEEE 802.15.4, 2.4 GHz, 15-channel spread spectrum radio		
Wallbox Volume	5.75 cubic inches		
Weight	0.12 lb. (0.05 kg)		
Shipping Weight	0.22 lb. (0.10 kg)		
Available Colors			
C4-KD120-xx and C4-KD277-xx	WH, LA, IV, BR, BL, SW, MB, BI, AU		
C4-KD240-xx	WH, BL, SW, MB, BI, AU		
Available Accessories			
Faceplate, 1 Gang (C4-FP1-xx)	WH, LA, IV, BR, BL, SW, MB, BI, AU, SN, SS, VB		
Faceplate, 2 Gang (C4-FP2-xx)	WH, LA, IV, BR, BL, SW, MB, BI, AU, SN, SS, VB		
Faceplate, 3 Gang (C4-FP3-xx)	WH, LA, IV, BR, BL, SW, MB, BI, AU, SN, SS, VB		
Faceplate, 4 Gang (C4-FP4-xx)	WH, LA, IV, BR, BL, SW, MB, BI, AU, SN, SS, VB		
Color Kit (C4-CKKD-xx)	WH, LA, IV, BR, BL, SW, MB, BI, AU		
Engraved Button, Single High (C4-EBD1H-xx)	WH, LA, IV, BR, BL, SW, MB, BI, AU		
Engraved Button, Double High (C4-EBD2H-xx)	WH, LA, IV, BR, BL, SW, MB, BI, AU		
Engraved Button, Triple High (C4-EBD3H-xx)	WH, LA, IV, BR, BL, SW, MB, BI, AU		
Class Calana Willawii ta I Aaliinka Alasand IVakaan BB-Basan BI -Biada			

Gloss Colors: WH=White, LA=Light Almond, IV=Ivory, BR=Brown, BL=Black Satin Colors: SW=Snow White, MB=Midnight Black, BI=Biscuit, AU=Aluminum Metal Finishes: SN=Satin Nickel, SS=Stainless Steel, VB=Venetian Bronze



