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").
- California Title 20 compliant. See ctrl4.co/title20 for more information on Title 20 / Title 24 compliance.



Control4® Wireless Keypad Dimmer

Model numbers	C4-KD120, C4-KI	D240, C4-KD277		
Power requirements	C4-KD240: 220V C4-KD277: 277V	C4-KD120: 120VAC +/-10%, 50/60 Hz C4-KD240: 220VAC +/-10%, 50/60 Hz C4-KD277: 277VAC +/-10%, 50/60 Hz		
	This device can f depending on lo	unction with or without a ad type.	neutral AC connection	
Power consumption	C4-KD120: 786m C4-KD240: 2.02			
Power consumption		C4-KD277: 2.51W		
	Load types and	ratings		
Supported load types	transformers, ma	Incandescent, halogen, electronic (solid state) low-voltage (ELV) transformers, magnetic (iron core, inductive) low-voltage (MLV) transformers¹, phase-dimmable fluorescents, compact fluorescents, and LEDs.		
	C4-KD120 maxim	um load		
	1 Gang	2 Gang	3+ Gang	
Incandescent (tungsten)	600W	550W	500W	
Halogen ¹	600W	550W	500W	
Fluorescent ²	300W	300W	300W	
Compact fluorescent (CFL) ²	300W	300W	300W	
LED ^{1,2}	120W	120W	120W	
	C4-KD240 reverse phase			
	1 Gang	2 Gang	3+ Gang	
Incandescent (tungsten)	800W	700W	600W	
Halogen ¹	800W	700W	600W	
Fluorescent ²	500W	500W	500W	
Compact fluorescent (CFL) ²	500W	500W	500W	
LED ^{1,2}	160W	160W	160W	
	C4-KD240 forward phas			
	1 Gang	2 Gang	3+ Gang	
Incandescent (tungsten)	400W	400W	400W	
Halogen ¹	400W	400W	400W	
Fluorescent ²	400W	400W	400W	
Compact fluorescent (CFL) ²	400W	400W	400W	
LED ^{1,2}	160W	160W	160W	
	C4-KD277 maxin			
	1 Gang	2 Gang	3+ Gang	
Incandescent (tungsten)	1000W	900W	800W	
Halogen ¹	1000W	900W	800W	
Fluorescent ²	500W	500W	500W	
Compact fluorescent (CFL) ²	500W	500W	500W	
LED ^{1,2}	200W	200W	200W	
All load types ²	1W			
	Minimum load (with	out neutral)		
Incandescent (tungsten)	7W			
Halogen ^{1,2}	7W			
Fluorescent ^{1,2}	N/A	N/A		
Compact fluorescent (CFL)1.2	N/A	N/A		
LED ^{1,2}	N/A			
NOTES: 1When dimming magnetic (ML)		annak la a la a da al karak la a a	. 500/ 611	

NOTES: \(^1\)When dimming magnetic (MLV) loads, each transformer must be loaded to at least 50\% of its maximum load \(^2\)The minimum and maximum load requirements for fluorescent, CFL, and LED loads can vary greatly depending on the specific fixture and/or bulb being used. The quality and performance of these load types vary greatly from manufacturer to manufacturer.





Control4® Wireless Keypad Dimmer

Environmental			
Operational temperature	$32^{\circ}F - 104^{\circ}F$ (0°C - $40^{\circ}C$) All load ratings are based on an ambient temperature of $77^{\circ}F$ (25°C).		
Humidity	5% to 95% non-condensing		
Storage	-4°F ~ 158°F (-20°C ~ 70°C)		
Miscellaneous			
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		

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



