Control4® Square Dual Load Wireless Adaptive Phase Dimmer









Control4® Square Dual Load Wireless Adaptive Phase Dimmer, 240V (C4-SDAPD240-N)

The Control4® Square Dual Load Wireless Adaptive Phase Dimmer combines elegant dimming with a configurable keypad for the ultimate in lighting control of up to two lighting loads. Unlock the power of one-touch automation by simply replacing an existing light switch with a wireless dimmer.

- Provides independent dimming control of up to two lighting circuits.
- Turns a standard light switch or dimmer into a fully customizable keypad and dimmer.
- · Wireless communication and standard wiring provide easy installation in new construction and retrofit environments.
- 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.
- Configure with two to seven buttons using five different button sizes for a total of 38 possible configurations.
- Easy reconfiguration means there's no need to worry about how many buttons will be needed on a specific dimmer before (or even after) installation.
- · 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 can automatically adjust backlight and status LED brightness depending on the light level in the room.
- Ships as "neutral" device with no buttons included. Keypad-style button kit and rocker-style button kits sold separately in a variety of colors (see "Available accessories").
- Control4® screw-less faceplates, sold separately, provide a sleek profile (see "Available accessories").
- Installs in standard square (UK/China-style) single-gang wall box.
- Not compatible with round (EU-style) or UK-style double-gang wall boxes.



Control4® Square Dual Load Wireless Adaptive Phase Dimmer

Model number	C4-SDAPD240-N		
	Power		
Power requirements	This device can function depending on load type. preferred wiring method When wired without a nu Load 1 will be forced in possible to dim load 1.	The minimum wattage requirements increase. See "minimum load	
Power consumption	600mW	600mW	
Supported load types	transformer, magnetic (i	Incandescent, halogen, electronic (solid state) low-voltage (ELV) transformer, magnetic (iron core, inductive) low-voltage (MLV) transformer ¹ , phase-dimmable fluorescent, compact fluorescent, and LED.	
	Maximum load		
	Reverse phase	Forward phase	
Incandescent (tungsten)	350W	250W²	
Halogen	350W	250W²	
Fluorescent ³	100W	100W	
Compact fluorescent (CFL) ³	100W	N/A	
LED ³	100W	30W	
All load types ^{1,3}	1W		
	Minimum load (without neutral)		
Incandescent (tungsten)	7W	7W	
Halogen ¹	7W	7W	
Fluorescent ^{1,3}	20W (see note 3 below)	20W (see note 3 below)	
Compact fluorescent (CFL) ^{1,3}	20W varies (see note 3 k	20W varies (see note 3 below)	
LED ^{1,2}	20W varies (see note 3 k	20W varies (see note 3 below)	
¹ Important! When dimming magnetic (MLV) loads, each transformer must be	loaded to at least 50% of its maximum load	
² Incandescent and mains-voltage halogens with either of these load types and the dim			
³ The minimum and maximum load requirem upon the specific fixture and/or bulb being manufacturer to manufacturer. At higher was At low wattages, particularly when the dim off, may flicker, or may cause the dimmer to being used in the exact wiring configuration.	used. The quality and performance attages, in-rush current spikes may mer is wired without a neutral, the power starve. Control4 strongly r	e of these load types varies greatly from cause an overcurrent fault on the dimmer. light may not be able to completely turn ecommends bench testing the actual loads	
	Environmental		
Operational temperature		0°C - 40°C (32°F - 104°F) All load ratings based on an ambient temperature of 25°C (77°F).	
Humidity	5% to 95% non-condensi	5% to 95% non-condensing	
Storage	-20°C ~ 70°C (-4°F ~ 158	°F)	
	Miscellaneous		
Control communications	ZigBee, IEEE 802.15.4, 2.	ZigBee, IEEE 802.15.4, 2.4 GHz, 15-channel spread spectrum radio	
Wires per connector	One 0.5 mm ² - 2.5 mm ²	One 0.5 mm ² - 2.5 mm ² or two 0.5 mm ² - 1.5 mm ²	
Dimensions		81 × 81 × 30 mm (3.2 × 3.2 × 1.2 in.)	
Depth in wall box	25.8 mm (1.0 in.)		
Minimum wall box depth	35 mm (1.4 in.)		
Weight	0.09 kg (0.2 lb.)	0.09 kg (0.2 lb.)	

0.136 kg (0.3 lb.)

Shipping weight



Control4® Square Dual Load Wireless Adaptive Phase Dimmer

Available accessories		
Square Device Keypad Button Kit (C4-CKSK-xx)	WH, SW, BL, MB, AU	
Square Device Rocker Button Kit (C4-CKSR-xx)	WH, SW, BL, MB, AU	
Square Single-gang Faceplate (C4-SFP1-xx) Glass Metal and plastic	WG, BG, WH, LA, IV, BR, BL, SW, MB, BI, AU, SN, SS, VB, CH, MS 95 × 95 × 8.0 mm (3.7 × 3.7 × 0.3 in.) 85 × 85 × 7.5 mm (3.3 × 3.3 × 0.3 in.)	
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	
Engraved Button, Rocker (C4-EBDR-xx)	WH, LA, IV, BR, BL, SW, MB, BI, AU	

Glass colors: WG=White, BG=Black

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: CH=Chrome, MS=Matte Stainless, SN=Satin Nickel, VB=Venetian Bronze, CH=Chrome, MS=Matte Stainless

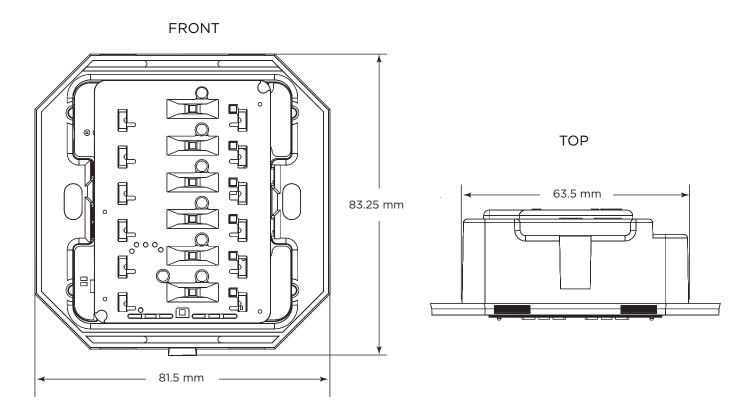


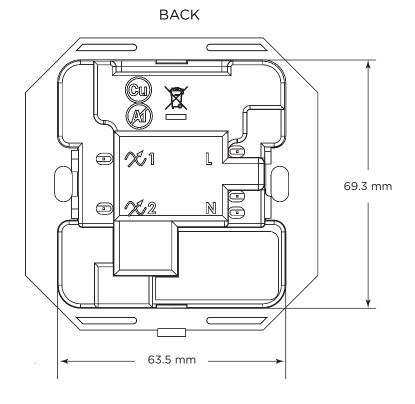


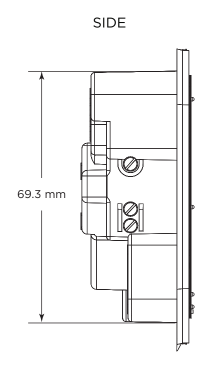


SQUARE DUAL LOAD WIRELESS ADAPTIVE PHASE DIMMER

SKU: C4-SDAPD240-N







©2017 Control4, Inc.