CONTROL4 LUX VARIABLE SPEED CONTROLLER



CONTROL4 LUX VARIABLE SPEED CONTROLLER C4-L-4SF120

The Control4 Lux Variable Speed Controller provides simplified, quiet fan speed control of standard paddletype ceiling fans with four fan speed buttons and a one-off button so you can incorporate your fans into climate control scheduling, energy management, and other automated events.

Features

- Discrete fan speed control of standard split-capacitor type AC powered fans
- Preconfigured with control for 4 discrete fan speeds.
- Configurable keypad interface for customization
- Available with premium metal faceplates and a variety of stylish colors and finishes
- Zigbee 3.0



CONTROL4 LUX VARIABLE SPEED CONTROLLER

Model number	C4-L-4SF120		
Power requirements	120-240V AC +/- 10% 50/60 Hz		
Neutral required	Yes		
Power consumption	120V: 1.13W all LEDs off, 2.08W all LEDs on		
Load types and ratings			
Supported load types	Single, paddle-type split capacitor ceiling fan		
Maximum Load	1.5 FLA, 9.0 LRA		
Environmental			
Operational temperature	0 to 40°C (32 to 104°F)		
Humidity	5% to 95% non-condensing		
Storage	-20 to 70°C (-4 to 158°F)		
Miscellaneous			
Control communications	Zigbee 3.0, IEEE 802.15.4, 2.4 GHz, 15-channel spread spectrum radio		
Lighting scenes per device	127 maximum		
Actions per device	15 maximum per lighting scene		
Wallbox volume	5.73in ³ (94cc)		
Weight	0.15kg (0.34lb.)		
Shipping Weight	0.22kg (0.49lb.)		
Compatible color kits	C4-L-CKKC-XX		





CONTROL4 LUX VARIABLE SPEED CONTROLLER



Note: Face Plates Sold Separately



AVAILABLE BUTTON SIZES

All keypads include 6 button "slots" to accommodate different button types and sizes. This setup allows for a flexible and customizable approach to your keypad design, making it easy to tailor the configuration to your specific needs.



Special Features

- Rocker buttons can be utilized in any keypad configuration and will occupy all 6 slots.
- The motion dimmer feature requires a unique configuration: it includes a 5 high button and a single high motion lens occupying the last slot.



POPULAR BUTTON CONFIGURATIONS



6 buttons of 1 high



2 buttons of 3 high



5 buttons of 1 high plus one up/down button



Combination of 2 high and 4 single high buttons



3 buttons of 2 high



Combination of 2 high and 3 single high buttons plus one up/down button

GANG PLATE CONFIGURATIONS



1 gang



2 gang



3 gang





Control



CONTROL4 LUX COLORS AND FINISHES

				· · · · ·		
WHITE (WH)	SNOW WHITE (SW)	BISCUIT (BI)	LIGHT ALMOND (LA)	TAUPE (TP)	LIGHT GRAY (LG)	
· · <t< th=""><th>TONE GRAY (SG)</th><th>COFFEE (CF)</th><th>MIDNIGHT BLACK (MB)</th><th>BLACK (BL)</th><th></th></t<>	TONE GRAY (SG)	COFFEE (CF)	MIDNIGHT BLACK (MB)	BLACK (BL)		
ANTIQUE BRASS (BS)	ANTIQUE BRONZE	ASH GRAY (AG)	CHROME	MATTE STAINLESS	SATIN BRONZE	
(BS) (BZ) (AG) (CH) (MS) (SB) Image: Constant of the state o						

Control