

# CONTROL4 LUX VARIABLE SPEED CONTROLLER



## CONTROL4 LUX VARIABLE SPEED CONTROLLER C4-L-4SF120

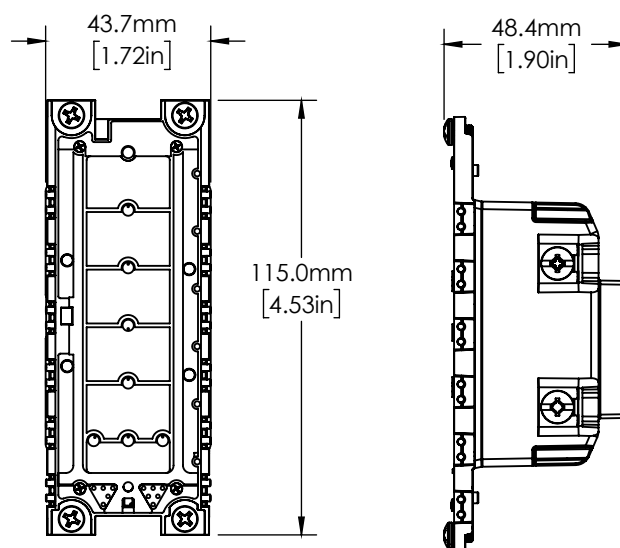
The Control4 Lux Variable Speed Controller provides simplified, quiet fan speed control of standard paddle-type ceiling fans with four fan speed buttons and a one-off button so you can incorporate your fans into climate control scheduling, energy management, and other automated events.

### Features

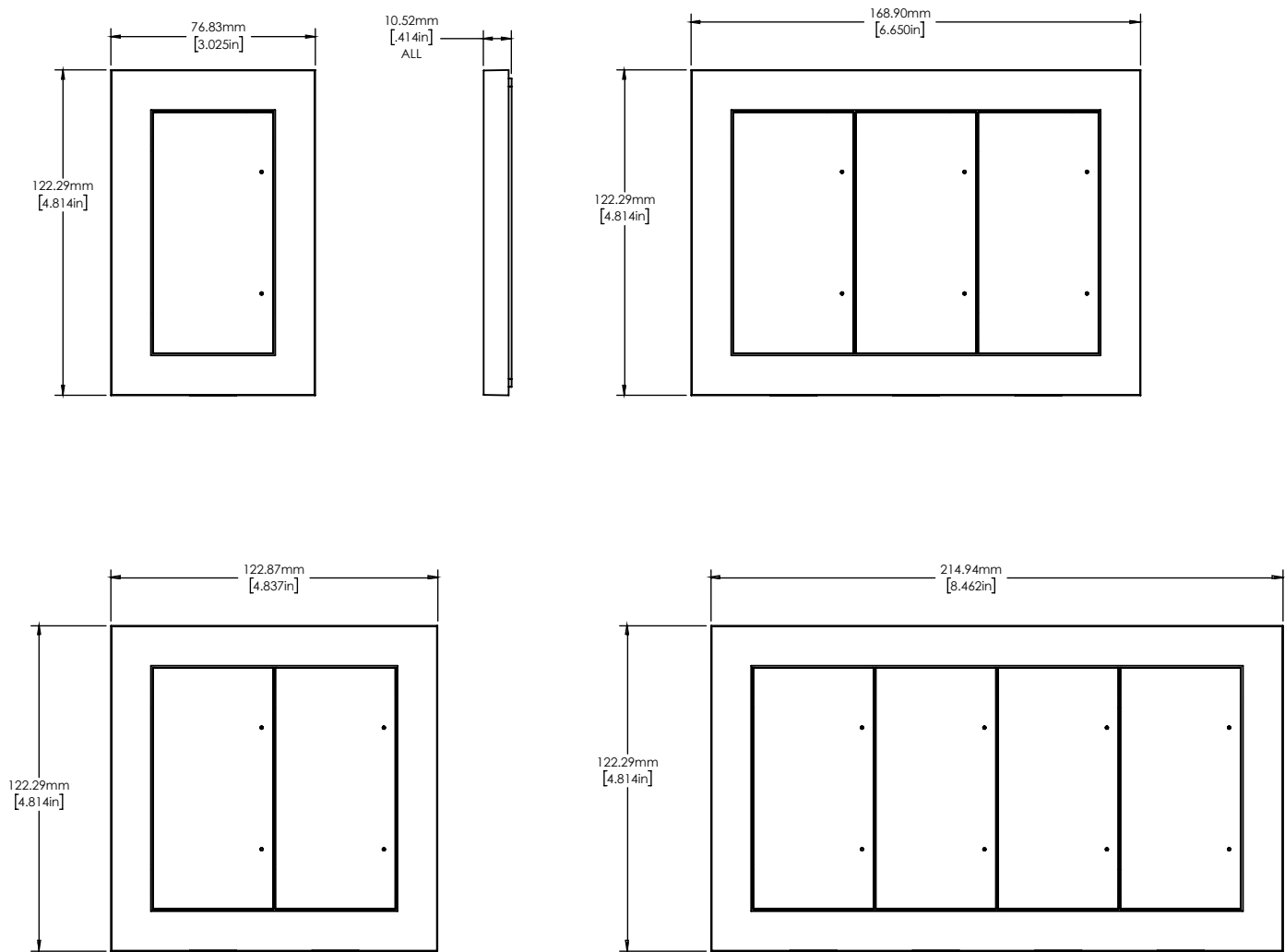
- Discrete fan speed control of standard split-capacitor type AC powered fans
- Preconfigured with control for 4 discrete fan speeds.
- Configurable keypad interface for customization
- Available with premium metal faceplates and a variety of stylish colors and finishes
- Zigbee 3.0

# 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
<u>Load types and ratings</u>	
Supported load types	Single, paddle-type split capacitor ceiling fan
Maximum Load	1.5 FLA, 9.0 LRA
<u>Environmental</u>	
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)
<u>Miscellaneous</u>	
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 <sup>3</sup> (94cc)
Weight	0.15kg (0.34lb.)
Shipping Weight	0.22kg (0.49lb.)
Compatible color kits	C4-L-CKKC-XX



# CONTROL4 LUX VARIABLE SPEED CONTROLLER

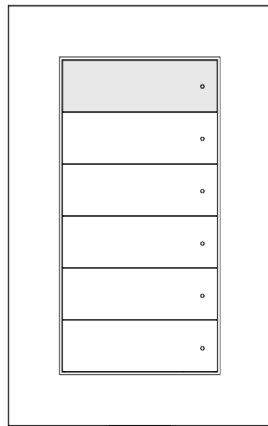


Note: Face Plates Sold Separately

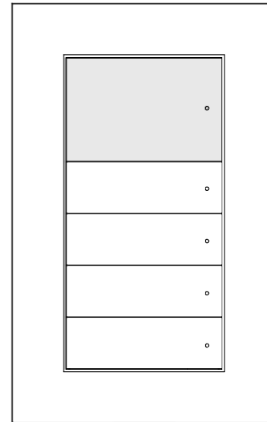
# CONTROL4 LUX VARIABLE SPEED CONTROLLER

## AVAILABLE BUTTON SIZES

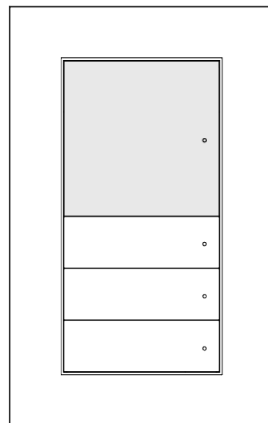
All keypads include 6 button “slots” to accommodate different button types and sizes. This setup allows for a flexible and customizable approach to your keypad design, making it easy to tailor the configuration to your specific needs.



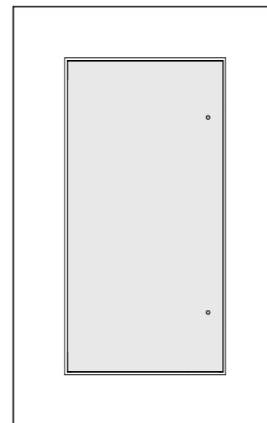
1 high  
standard and up/down options



2 high



3 high



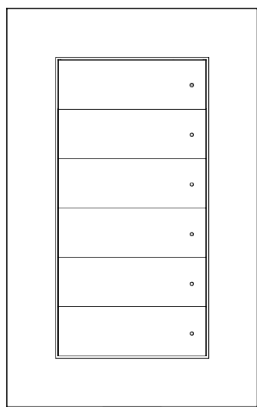
Rocker  
6 high, takes up entire keypad

## Special Features

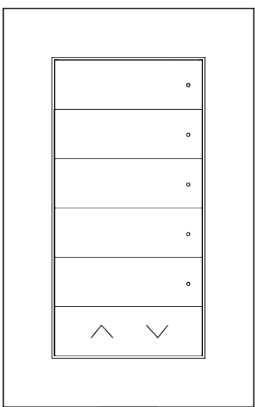
- Rocker buttons can be utilized in any keypad configuration and will occupy all 6 slots.
- The motion dimmer feature requires a unique configuration: it includes a 5 high button and a single high motion lens occupying the last slot.

# CONTROL4 LUX VARIABLE SPEED CONTROLLER

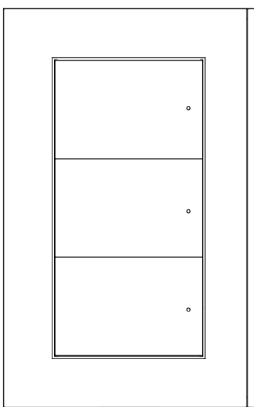
## POPULAR BUTTON CONFIGURATIONS



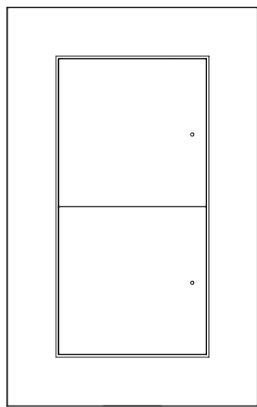
6 buttons of 1 high



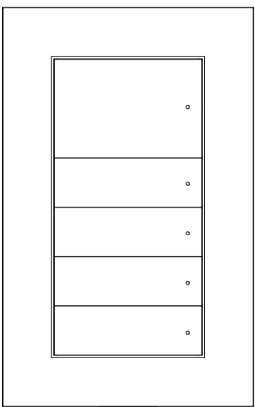
5 buttons of 1 high plus  
one up/down button



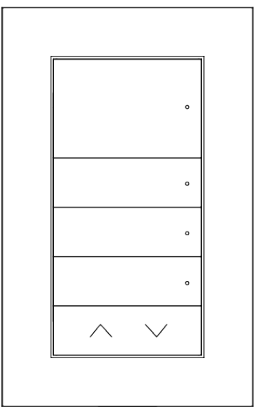
3 buttons of 2 high



2 buttons of 3 high

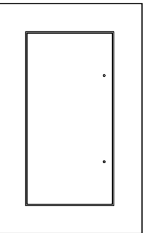


Combination of 2 high and  
4 single high buttons

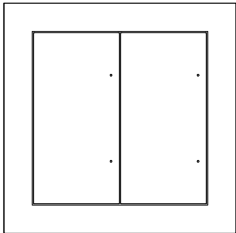


Combination of 2 high and 3  
single high buttons plus one  
up/down button

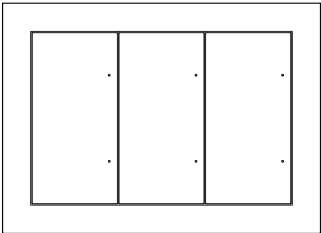
## GANG PLATE CONFIGURATIONS



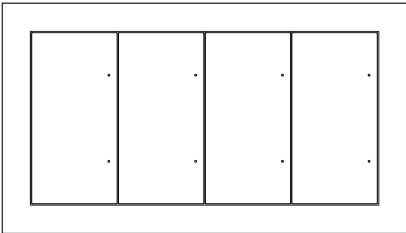
1 gang



2 gang



3 gang

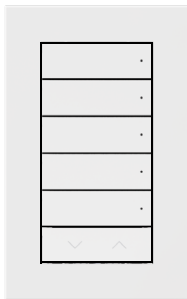


4 gang

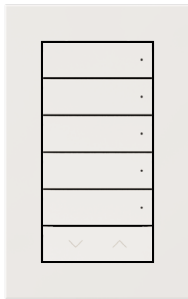
# CONTROL4 LUX COLORS AND FINISHES



WHITE  
(WH)



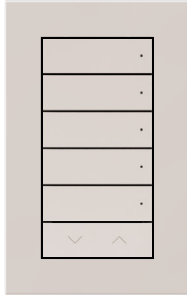
SNOW WHITE  
(SW)



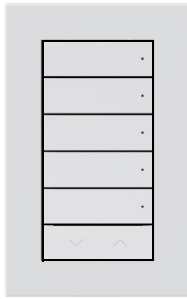
BISCUIT  
(BI)



LIGHT ALMOND  
(LA)



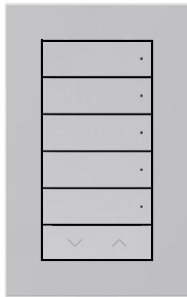
TAUPE  
(TP)



LIGHT GRAY  
(LG)



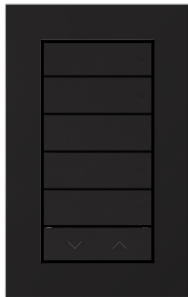
ALUMINUM  
(AU)



STONE GRAY  
(SG)



COFFEE  
(CF)



MIDNIGHT BLACK  
(MB)



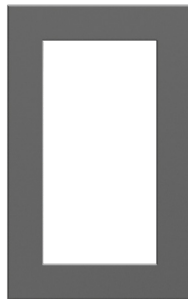
BLACK  
(BL)



ANTIQUE BRASS  
(BS)



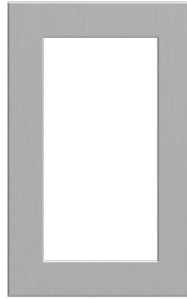
ANTIQUE BRONZE  
(BZ)



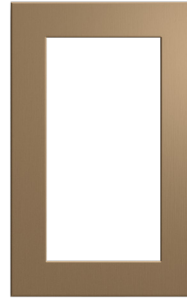
ASH GRAY  
(AG)



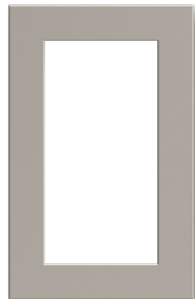
CHROME  
(CH)



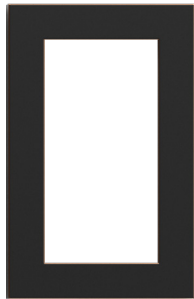
MATTE STAINLESS  
(MS)



SATIN BRONZE  
(SB)



SATIN NICKEL  
(SN)



VENETIAN BRONZE  
(VB)

## Gloss colors

White, Light Almond, Black

## Matte colors

Snow White, Biscuit, Taupe, Light Gray, Stone Gray, Aluminum, Coffee, Midnight Black

## Metallic colors

Antique Brass, Antique Bronze, Ash Gray, Chrome, Matte Stainless, Satin Bronze, Satin Nickel, Venetian Bronze