CONTROL4 LUX WIRED KEYPAD



CONTROL4 LUX WIRED KEYPAD C4-L-KCB

The Control4 Lux Wired Keypad offers a perfect blend of aesthetics and flexible button configuration, creating an elegant interface for controlling various aspects of a Control4 system—lights, scenes, music, and security. Personalize keypads according to system setup with custom backlit engraving on each button. With 34 button variations, customers can easily customize their smart living spaces. For dealers, the keypad simplifies planning with a single SKU for ordering and inventory, making the process efficient. They can adjust button layouts during design and installation without needing a different SKU. If customers later want to change their setup, the transition is simple and hassle-free.

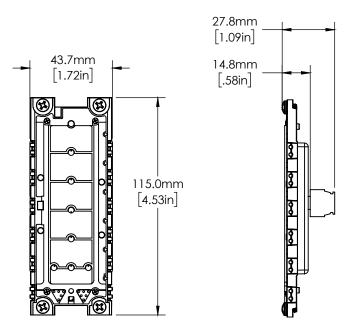
Features

- Integrate Lux keypads into Control4 Centralized Lighting systems
- Fully configurable keypad interface
- Available with premium metal faceplates and a variety of stylish colors and finishes
- Combines beautiful aesthetics and flexible button configuration



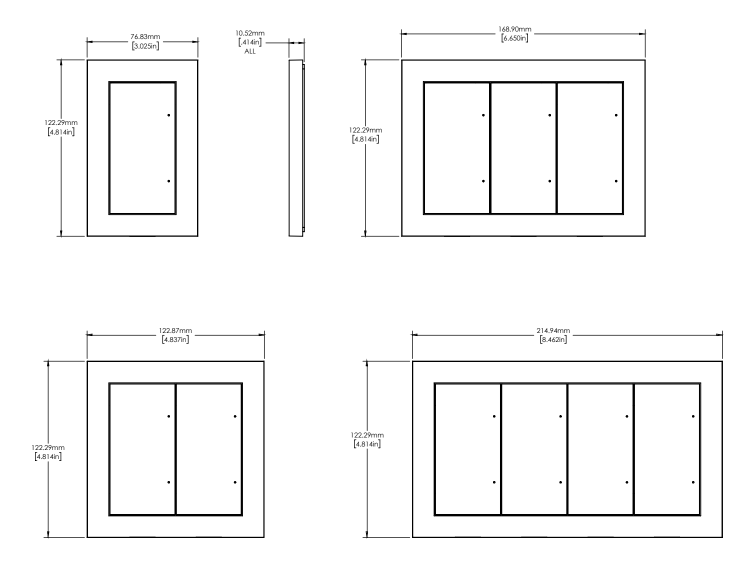
CONTROL4 LUX WIRED KEYPAD

Model number	C4-L-KCB
Power requirements	48VDC
Power consumption	Maximum 48V DC 0.90W Minimum 48V DC 0.16W
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	RS-485
Weight	0.045kg (0.1lb.)
Shipping Weight	0.14kg (0.3lb.)
Compatible color kits	C4-L-CKKC-XX or C4-L-CKUDIMSWITCH-XX





CONTROL4 LUX WIRED KEYPAD

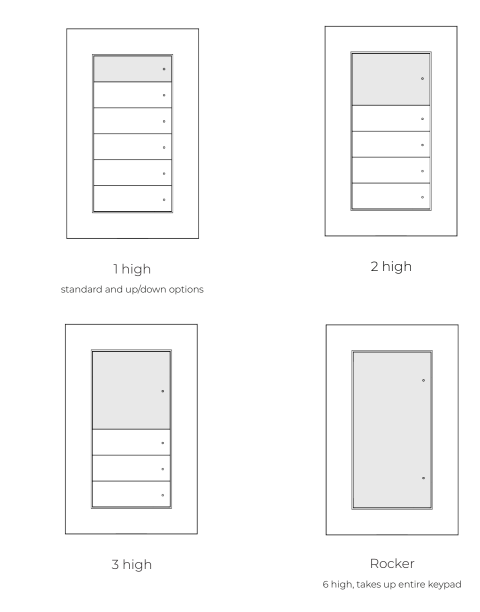


Note: Face Plates Sold Separately



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.



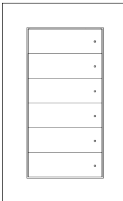
Special Features

- 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.

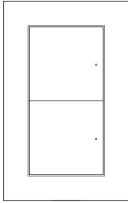
Copyright © 2025 Snap One, LLC. All Rights Reserved. Designated trademarks are the property of their respective owners. Use of its website implies acceptance of Snap One's Website **Terms of Use** and Privacy Policy.



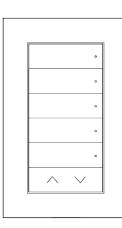
POPULAR BUTTON CONFIGURATIONS



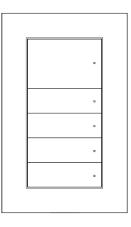
6 buttons of 1 high



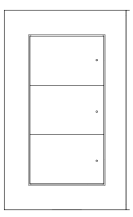
2 buttons of 3 high



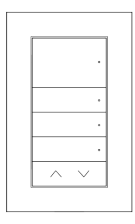
5 buttons of 1 high plus one up/down button



Combination of 2 high and 4 single high buttons

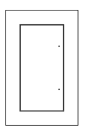


3 buttons of 2 high

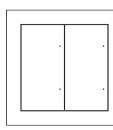


Combination of 2 high and 3 single high buttons plus one up/down button

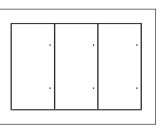
GANG PLATE CONFIGURATIONS



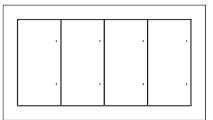
1 gang



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 (BZ)	ASH CRAY (AG)	CHROME (CH)	MATTE STAINLESS	SATIN BRONZE		
(BS) SATIN NICKEL (SN)	(BZ)	 (AG) (CH) (MS) (SB) 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					

Control