

COLOR OPTIONS



White



Snow White
(Matte Finish)



Biscuit



Light Almond



Ivory



Black



Midnight Black
(Matte Finish)



Brown



Gray



Aluminum



Chrome
(Metal)



Satin Nickel
(Metal)



Matte Stainless
(Metal)



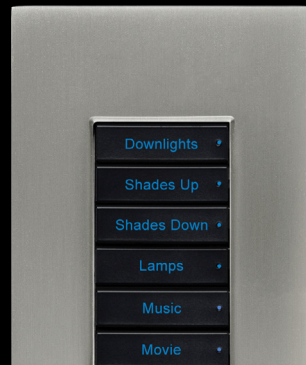
Venetian Bronze
(Metal)

www.control4.com

Control4

PERSONALIZE YOUR KEYPAD

And Control More Than Just Your Lights



Copyright ©2023 Snap One, LLC. All Rights Reserved.
Designated trademarks are the property of their respective owners.

CUSTOMIZE YOUR CONTROL4® CONFIGURABLE KEYPAD

Keypads can be programmed to perform a wide variety of functions including lighting, audio, video, security, shades, and controlling climate. Use the blank sheets to determine the ideal button configuration, color combination, programming, and engraving for your home.

LED BACKLIGHTING AND ENGRAVING

- 1 Place blank keypad sheets on the walls of the rooms where you plan on adding home automation and write the name of the room and wall on the sheet.
- 2 Decide what you'd like each button to do and name it accordingly—for instance, "Room Off" to shut everything in the room down.
- 3 Choose your combination of faceplate and button color.*
- 4 When you are ready, contact your dealer and provide the completed keypad sheets so they can process your order.

**To see combinations of faceplate and button colors, please visit our Keypad Configurator at: ctrl4.co/keypads*



LED BACKLIGHTING AND ENGRAVING

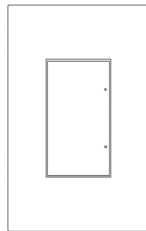
Your buttons can be backlit with a wide choice of colors. Discuss with your dealer the best color for your engraved button's illumination. The choices are endless but some colors are easier to read than others.

You can also use icons to enhance your custom buttons. There is a maximum of 8-12 characters for each button and an icon can help communicate functions with fewer characters.

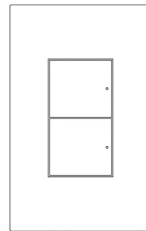


BUTTON CONFIGURATIONS

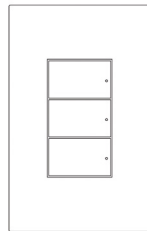
Each keypad can include 1-6 buttons in various configurations. The bottom button can also include up and down volume arrows. Four different button sizes allow for a total of 37 possible configurations.



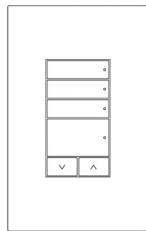
Rocker
(One Button)



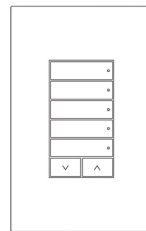
Two Button



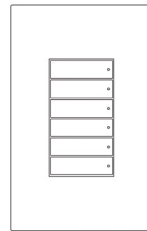
Three Button



Four Button
(With Volume)



Five Button
(With Volume)



Six Button