C2NI-AG

Creslight II Keypad



- Elegant and timeless Italian design
- Standard J-box, Italian 503, or UK/European style electrical box installation
- Available in black or white colored glass
- Programmable LED colors for backlight and feedback
- Replaceable, custom engravable glass faceplate
- Quick and easy installation
- Cresnet® wired communications

The Crestron® C2NI-AG Creslight II Keypad is developed and made in Italy. Elegant in its simplicity, the device opens up a whole new world of experience in control. A gentle press on the Creslight II Keypad glass surface is all it takes to operate lights, shades, audio, and much more.

RGB LED Feedback

Button LED feedback can be set individually in one of seven different colors. This customization provides the user with an even more intuitive interface for a wide variety of applications, such as alarm feedback, do-not-disturb mode, and night and day settings.

Backlit LED

The backlit LED feedback can be set individually by choosing one of seven colors, providing the user with a useful and intuitive interface. The seven different color options offer users the choice of the best color to match room decor.

Universal Mount

Creslight II Keypads are designed for installation in a standard J-box, Italian 503, or UK/European-style electrical box. They can also be mounted onto virtually any flat surface without requiring a back box. They are available in a choice of white or black glass finishes. Other glass faceplate colors are available by request.



Creslight II Keypad

Specifications

Connectors

NET (1) 4-pin 3.5 mm detachable terminal block;

Cresnet slave port, connects to Cresnet® control network

Control networ

Controls & Indicators

Setup (1) Red LED and (1) miniature push button;

Used for touch-settable ID (TSID)

Buttons and LEDs

LED Indicator feedback

(3) or (6) color programmable RGB LEDs;

The RGB LEDs are used to create white, red,

green, blue, sky blue, purple, amber

Backlight RGB LEDs;

The RGB LEDs are used to create white, red,

green, blue, sky blue, purple, amber

Power Requirements

Cresnet® Power Usage 2.50 W @ 24 VDC

•

Environmental

Temperature 14° to 104°F (-10° to 40°C)

Humidity 10% to 90% RH (noncondensing)

Construction

Mounting Mounts in a 1-gang UK (BS 4662) electrical

box, 1-gang European (DIN-49073) electrical box, Standard J-box, Italian 503 electrical box,

or 2 x 2 in. (51 x 51 mm) cutout

Faceplate Glass, 4 mm (0.16 in.) thick

Dimensions

 Height
 118 mm (4.64 in.)

 Width
 83 mm (3.27 in.)

Depth 33 mm (1.26 in.); Protrudes 9 mm (0.32 in.) from the wall when

installed

Weight

180 g (6.35 oz)

Models

C2NI-AG3-B KIT

C2NI-AG3-W KIT

C2NI-AG6-B KIT

C2NI-AG6-W KIT

Available Accessories

C2NI-AG3-FP-B-ENG

Creslight II Glass Faceplate, 3-Buttons, Black, Engraved

C2NI-AG3-FP-W-ENG

Creslight II Glass Faceplate, 3-Buttons, White, Engraved

C2NI-AG6-FP-B-ENG

Creslight II Glass Faceplate, 6-Buttons, Black, Engraved

C2NI-AG6-FP-W-ENG

Creslight II Glass Faceplate, 6-Buttons, White, Engraved

This product may be purchased from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/How-To-Buy/Find-a-Representative or by calling 855-263-8754.

This product is covered under the Crestron standard limited warranty. Refer to www.crestron.com/warranty for full details.

The specific patents that cover Crestron products are listed online at patents.crestron.com.

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.

Crestron, the Crestron logo, and Cresnet are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

Specifications are subject to change without notice.

©2019 Crestron Electronics, Inc.

Rev 07/19/19



Creslight II Keypad





