

SpaceBuilder® System - PANELTRIM

- *Control a system with up to 20 keypads*
- *Install up to 20 occupancy sensors*
- *Select up to four open-loop or closed-loop daylight sensors*
- *Crestron SylarSync Sensor*
- *Touch screen interface for setup and control*
- *Integrate and control roller shade and drapery track motors*
- *Integrate an AV system*

Control your SpaceBuilder® system by configuring a CL-SPACEBUILDER-PANELTRIM finish kit. The CL-SPACEBUILDER-PANELTRIM finish kit allows you to add devices such as keypads, touchscreens, occupancy sensors, and AV integration components.

System Component Options:

Keypads

Control the space using Cameo® keypads (model C2N-CBD-P). Up to 20 Cameo keypads can be added to the space.

Occupancy Sensors

Up to 20 dual technology occupancy sensors can be added to each CL-SPACEBUILDER-PANELTRIM space for either occupancy or vacancy sensing. Each sensor offers coverage for spaces up to 2,000 square feet. Sensor defaults to vacancy operation unless noted as occupancy operation in the space part number.

Daylight Sensors

Add up to 4 daylight sensors to each CL-SPACEBUILDER-PANELTRIM space for daylight harvesting control. Open-loop and closed-loop daylight sensors are available.

Touch Screens

The CL-SPACEBUILDER-PANELTRIM systems comes with a 7 in. or 5 in. touch screen to be used for both system set up and master control by the end user.

Options:

AV Integration

The CL-SPACEBUILDER-PANELTRIM system can easily integrate with AV systems by adding a control port module. If this options is selected, Crestron will also supply prepackaged code for the AV contractor to connect the systems.

Shade Integration

Integrate shading solutions into any CL-SPACEBUILDER system with up to four Crestron CSM-QMTDC Series shade

motors. Third-party low-voltage or 120 VAC shade motors can also be used.

Crestron SolarSync

The CL-SPACEBUILDER-PANELTRIM space can be enhanced with award winning Crestron SolarSync™ technology using the industry's only commercial lighting CCT and intensity sensor (GLS-LCCT). The GLS-LCCT allows tunable white fixtures to match the color of the measured sunlight for smooth transitions from natural to artificial light.

Specifications

Motion Sensors

GLS-ODT-C-CN: Refer to the [GLS-ODT-C-CN](#) product page for specifications.

GLA-IR-QUATTRO-HD-COM1-24: Refer to the [GLA-IR-QUATTRO-HD-COM1-24](#) product page for specifications.

GLA-DT-CM-COM1-24: Refer to the [GLA-DT-CM-COM1-24](#) product page for specifications.

GLA-US-ONEWAY-COM1-24: Refer to the [GLA-US-ONEWAY-COM1-24](#) product page for specifications.

GLA-US-HALLWAY-COM1-24: Refer to the [GLA-US-HALLWAY-COM1-24](#) product page for specifications.

GLA-IS-360: Refer to the [GLA-IS-360](#) product page for specifications.

GLA-HBS-300: Refer to the [GLA-HBS-300](#) product page for specifications.

Control Surfaces

TSW-760: Refer to the [TSW-760](#) product page for specifications.

TSW-560P: Refer to the [TSW-560P](#) product page for specifications.

C2N-LCDB3: Refer to the [C2N-LCDB3](#) product page for specifications.

C2N-CBD-P: Refer to the [C2N-CBD-P](#) product page for specifications.

Light Sensors

GLS-LCCT: Refer to the [GLS-LCCT](#) product page for specifications.

GLS-LOL: Refer to the [GLS-LOL](#) product page for specifications.

SpaceBuilder® System - PANELTRIM

Models and Accessories

Available Model

CL-SPACEBUILDER-PANELTRIM
SpaceBuilder® System - PANELTRIM

Available Accessories

GLS-ODT-C-CN

Dual-Technology Occupancy Sensor with Cresnet®, 2000 Sq. Ft.

GLA-IR-QUATTRO-HD-COM1-24

STEINEL IR Quattro HD COM1-24 Presence Detector

GLA-DT-CM-COM1-24

STEINEL DT CM COM1-24 Presence Detector

GLA-US-ONEWAY-COM1-24

STEINEL US Oneway COM1-24 Occupancy Sensor

GLA-US-HALLWAY-COM1-24

STEINEL US Hallway COM1-24 Occupancy Sensor

GLA-IS-360

STEINEL IS 360 Ceiling Mount Outdoor Occupancy Sensor

GLA-HBS-300

STEINEL HBS 300 360° High Bay Occupancy Sensor

TSW-760

7 in. Touch Screen

TSW-560P

5 in. Touch Screen, Portrait

C2N-LCDB3

Multi-Purpose LCD Keypad

C2N-CBD-P

Cameo® Keypad, Standard Mount

GLS-LCCT

Crestron SolarSync™ Outdoor Daylight and Color Temperature Sensor

GLS-LOL

Crestron Green Light® Photosensor, Open-Loop

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 <https://www.crestron.com/How-To-Buy/Find-a-Representative> or by calling 855-263-8754.

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, 3-Series, 3-Series Control System, Crestron Green Light, 3-Series, Cameo, Cresnet, SolarSync, and SpaceBuilder are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. BACnet and the BACnet logo are either trademarks or registered trademarks of American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. in the United States and/or other countries. DALI is either a trademark or registered trademark of ZVEI - Zentralverband Elektrotechnik- und Elektronikindustrie 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.