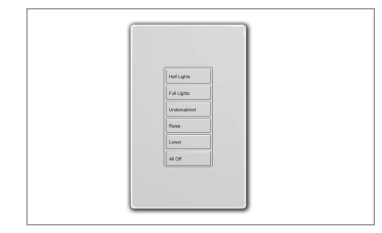
Project	Catalog #	Туре	
Prepared by	Notes	Date	



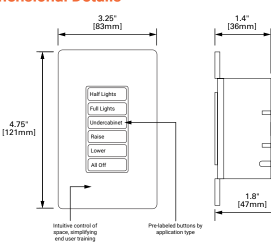
🖌 Interactive Menu

- Order Information page 2
- Additional Resources page 3
- Wiring Diagrams page 4
- Connected Systems page 5
- Product Warranty

Top Product Features

- Low-voltage control for ON/OFF and dimming loads
- · Pre-terminated control cable ready with RJ45 ports eliminate wiring errors
- Available in 2, 3, 4, 5, 6 button models designed to fit in decorator wallplates (included)
- Wallstations can be used for multi-way control
- Custom engraving options available buttons may be replaced in the field (10 character limit)
- Options to meet Buy American Act requirements

Dimensional Details



Product Certification

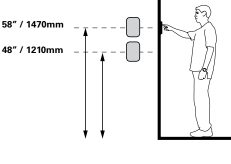
Greengate

Zone Wallstation



2.8" [72mm]

0



Mounting Height





Order Information

SAMPLE ORDER NUMBER: RC-6-TS8-0S3-W

One single gang color matching wallplate is included in the package. Standard button engraving shown below. Engraving appears as black text on white, ivory, and gray buttons. Engraving appears as gold text on black buttons. If white engraved text is desired on black buttons use the configurator tool with the FlashPro software.

Domestic Preferences	Catalog Number	Number of Buttons	Button Engraving	Command Reference Table	Insert Color
Domestic Preferences (1)	Catalog Number	Number of Buttons	Button Engraving (3)	Command Reference Table ⁽³⁾	Insert Color
[Blank] =Standard BAA = Buy American Act	RC	1, 2, 3=Large Buttons – TLB 4, 5, 6= Small Buttons – TSB	 101 = Zone 1(1 TLB) 102 = Zone 2 (1 TLB) 103 = Zone 3 (1 TLB) 103 = Zone 1, Zone 2 (2TLB) 221 = Zone 1, Zone 2, All Off (3TLB) 231 = Zone 1, Zone 2, Zone 3 (3TLB) 531 = Zone 1, Zone 2, Zone 3 (3TLB) 531 = Zone 1, Zone 2, Zone 3, Raise, Lower (5TSB) 621 = All On, Raise 1, Lower 1, Raise 2, Lower 2, All Off (6TSB) 623 = Zone 1, Raise 1, Lower 1, Raise 2, Lower 2, All Off (6TSB) 623 = Zone 1, Raise 1, Lower 1, Zone 2, Raise 2, Lower 2 (6TSB) 631 = Zone 1, Zone 2, Zone 3, Raise, Lower, All Off (6TSB) 623 = Zone 1, Raise 1, Lower 1, Zone 2, Raise 2, Lower 2 (6TSB) 631 = Zone 1, Zone 2, Zone 3, Raise, Lower, All Off (6TSB) 151 = General, Whiteboard, Quiet Time, A/V Mode, Raise, Lower (6TSB) 152 = General, Whiteboard, Quiet Time, A/V Mode, All OFF (6TSB) 153 = General, Whiteboard, Quiet Time, A/V Mode, All OFF (6TSB) 155 = Entry, General, Whiteboard, All OFF (4TSB) 155 = Entry, General, Whiteboard, Raise, Lower, All OFF (6TSB) 155 = Entry, General, Whiteboard, Raise, Lower, All OFF (6TSB) 158 = Uplights, Downlights, Accent, Raise, Lower, All OFF (6TSB) 158 = Uplights, Downlights, Accent, Raise, Lower, All OFF (6TSB) 158 = Uplights, Downlights, Accent, Raise, Lower, All OFF (6TSB) 159 = Entry, General, Quiet Time, Whiteboard, A/V Mode, All OFF (6TSB) 159 = Entry, General, Quiet Time, Whiteboard, A/V Mode, All OFF (6TSB) 159 = Main, Whiteboard, A/V Mode, Raise, Lower, All OFF (6TSB) 151 = General, Exam, Reading, All OFF (4TSB) 152 = General, Exam, Reading, All OFF (4TSB) 153 = Half Lights, Full Lights, MI OFF (4TSB) 154 = Half Lights, Full Lights, MI OFF (4TSB) 155 = Half Lights, Full Lights, MI OFF (4TSB) 155 = Half Lights, Full Lights, Raise, Lower, All OFF (6TSB) 154 = Half Lights, Full Lights, Raise, Lower, All OFF (5TSB)<td>$\begin{array}{c} \textbf{101} = 1 \\ \textbf{102} = 2 \\ \textbf{103} = 11 \\ \textbf{221} = 1, 2 \\ \textbf{321} = 1, 2, 8 \\ \textbf{331} = 1, 2, 11, 6, 7 \\ \textbf{621} = 16, 17, 18, 19, 20, 8 \\ \textbf{623} = 1, 7, 18, 2, 19, 20 \\ \textbf{623} = 1, 7, 18, 2, 19, 20 \\ \textbf{631} = 1, 2, 11, 6, 7, 8 \\ \textbf{ES1} = 1, 8 \\ \textbf{TS1} = 2, 3, 5, 4, 6, 7 \\ \textbf{TS2} = 2, 3, 5, 4, 6, 7 \\ \textbf{TS2} = 2, 3, 5, 4, 6, 7 \\ \textbf{TS3} = 2, 3, 5, 4, 6, 7 \\ \textbf{TS5} = 1, 2, 3, 6, 7, 8 \\ \textbf{TS5} = 1, 2, 3, 6, 7, 8 \\ \textbf{TS5} = 1, 2, 3, 6, 7, 8 \\ \textbf{TS5} = 1, 2, 3, 6, 7, 8 \\ \textbf{TS5} = 1, 2, 3, 6, 7, 8 \\ \textbf{TS7} = 1, 2, 3, 6, 7, 8 \\ \textbf{TS9} = 1, 2, 5, 3, 4, 8 \\ \textbf{TS10} = 1, 3, 4, 6, 7, 8 \\ \textbf{HC1} = 1, 2, 3, 8 \\ \textbf{HC2} = 1, 2, 3, 6, 7, 8 \\ \textbf{OS1} = 12, 13, 8 \\ \textbf{OS2} = 12, 13, 6, 7, 8 \\ \textbf{OS2} = 12, 13, 11, 6, 7, 8 \\ \textbf{OS4} = 10, 8 \\ \textbf{ZAD} = 17, 18, 19, 20, 21, 22 \\ \textbf{ZID} = 1, 17, 18 \\ \textbf{Z2D} = 2, 19, 20 \\ \end{array}$</td><td>W= White B= Black V= Ivory G= Gray</td>	$\begin{array}{c} \textbf{101} = 1 \\ \textbf{102} = 2 \\ \textbf{103} = 11 \\ \textbf{221} = 1, 2 \\ \textbf{321} = 1, 2, 8 \\ \textbf{331} = 1, 2, 11, 6, 7 \\ \textbf{621} = 16, 17, 18, 19, 20, 8 \\ \textbf{623} = 1, 7, 18, 2, 19, 20 \\ \textbf{623} = 1, 7, 18, 2, 19, 20 \\ \textbf{631} = 1, 2, 11, 6, 7, 8 \\ \textbf{ES1} = 1, 8 \\ \textbf{TS1} = 2, 3, 5, 4, 6, 7 \\ \textbf{TS2} = 2, 3, 5, 4, 6, 7 \\ \textbf{TS2} = 2, 3, 5, 4, 6, 7 \\ \textbf{TS3} = 2, 3, 5, 4, 6, 7 \\ \textbf{TS5} = 1, 2, 3, 6, 7, 8 \\ \textbf{TS5} = 1, 2, 3, 6, 7, 8 \\ \textbf{TS5} = 1, 2, 3, 6, 7, 8 \\ \textbf{TS5} = 1, 2, 3, 6, 7, 8 \\ \textbf{TS5} = 1, 2, 3, 6, 7, 8 \\ \textbf{TS7} = 1, 2, 3, 6, 7, 8 \\ \textbf{TS9} = 1, 2, 5, 3, 4, 8 \\ \textbf{TS10} = 1, 3, 4, 6, 7, 8 \\ \textbf{HC1} = 1, 2, 3, 8 \\ \textbf{HC2} = 1, 2, 3, 6, 7, 8 \\ \textbf{OS1} = 12, 13, 8 \\ \textbf{OS2} = 12, 13, 6, 7, 8 \\ \textbf{OS2} = 12, 13, 11, 6, 7, 8 \\ \textbf{OS4} = 10, 8 \\ \textbf{ZAD} = 17, 18, 19, 20, 21, 22 \\ \textbf{ZID} = 1, 17, 18 \\ \textbf{Z2D} = 2, 19, 20 \\ \end{array}$	W= White B= Black V= Ivory G= Gray

Notes

(1) Only product configurations with this designated prefix are built to be compliant with the Buy American Act of 1933 (BAA). Please refer to <u>DOMESTIC PREFERENCES</u> website for more information. Components shipped separately may be separately analyzed under (2) For custom configurations or custom engraving, use the configurator tool within the FlashPro tool. (3) For reference only. Commands will not be engraved onto station.



Greengate

For Reference Only

Command #	Action			
1	Toggle Load/Zone 1 (Also influences Receptacle Switchpack, Solatube, and Emergency)			
2	Toggle Load/Zone 2 (Also influences Receptacle Switchpack)			
3	Toggle Load/Zone 3			
4	Toggle A/V mode B Scene 5			
5	Disable/Re-enable Occupancy Sensor (After being disabled 60 minutes, the sensor automatically re-enables)			
6	Raise all			
7	Lower all			
8	All Loads/Zones OFF			
9	All Dimmers 50%, Relay 1 ON, Relay 2 OFF, Relay 3 unaffected DLVP-Zone 1=50%, Zone 2=OFF, Zone 3=unaffected			
10	All Loads/Zones to 100% (Solatube closed)			
11	Toggle Load/Zone 3 (influences Receptacle Switchpack)			
12	Go to Scene 1			
13	Go to Scene 2			
14	Go to Scene 3			
15	Go to Scene 4			
16	All Loads/Zones ON			
17	Raise Zone 1			
18	Lower Zone 1			
19	Raise Zone 2			
20	Lower Zone 2			
21	Raise Zone 3			
22	Lower Zone 3			

Product Specifications

Mechanical

Size: 4.75" H x 3.25" W (121mm x 83mm) **Environment:**

- Operating temperature: 32°F to 104°F (0°C to 40°C)
- Relative humidity operating: Less than 95%, non-condensing

For indoor use only

Connection Ports: Two RJ45 ports

Button Configurations:

- Large buttons: 2 or 3
- Small buttons: 2, 4, 5, 6

Installation:

Standard decorator opening

Electrical

Input Requirements: • Class 2, LPS Voltage: 24 VDC supplied from Room Controller

Standards/Ratings UL 508 Listed

Warranty Five year warranty standard

Note: Use of ammonia based or VOC cleaners on this device must be avoided. Prolonged use may cause loss of integrity and expose electrified components. If this occurs, turn OFF power to the unit and replace.



Greengate

Overview

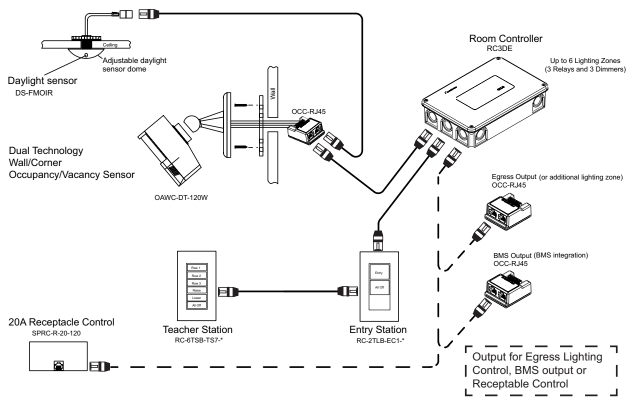
The zone wallstations are pre-engraved low-voltage switches that operate on 24 VDC power supplied by the Room Controller or DLVP power module. Each wallstation is designed to fit in a standard decorator opening and has two RJ45 ports for local network connections to eliminate wiring errors.

The zone wallstations are pre-terminated control cable (ordered separately) ready and work immediately upon power up. Zone wallstations for office, classroom, patient room, conference room and general areas are available and are fully functional out-of-the-box removing the need for field programming and reducing installation time.

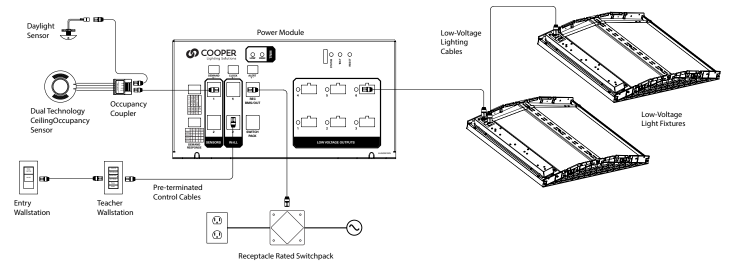
Low-voltage devices are connected using provided pre-terminated control cables (ordered separately).

Wiring Diagrams

Sample Room Controller System Topology



DLVP System Topology



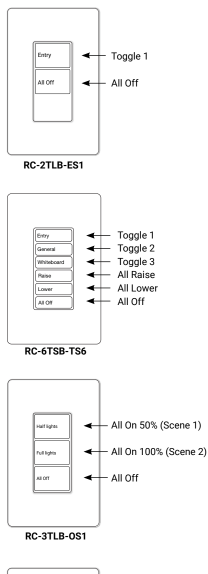


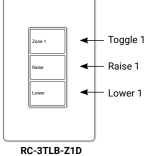
Greengate

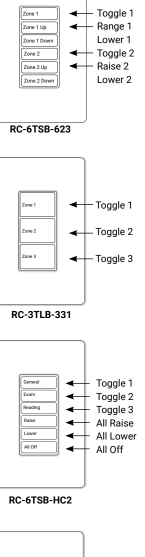
Zone Wallstation

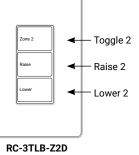
Sample Wallstations

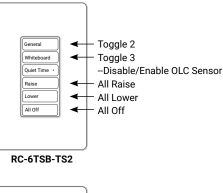
* Not All Configurations Shown

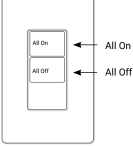




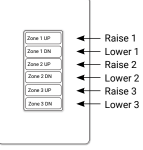




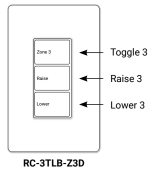


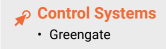


RC-2TLB-OS4



RC-6TSB-ZAD







Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.CooperLS.com

© 2019 Cooper Lighting Solutions All Rights Reserved. Specifications and dimensions subject to change without notice.