

Create 2018 IECC-compliant workspaces with the GreenMAX DRC Room Control System.

Easily create and re-configure cubicle and open office workspaces with the GreenMAX DRC Room Control System. Prepare your work environment to comply with new 2018 IECC requirements, which require that open office spaces larger than 300 square feet contain individually controlled "pods," each of which no larger than 600 square feet. With GreenMAX DRC, you can set up groups and zones with individual settings and user controls, then re-adjust as the space evolves.



CHALLENGE

Open office workspace must prepare for 2018 IECC regulations and how they affect the configuration of cubicle areas.

- Office contains 0-10V LED lighting
- Must control each 600 square foot pod separately from the others, and allow the employees within the area to make adjustments as necessary
- Must drop lighting level in vacant pods by at least 80% or full OFF and disable daylighting controls
- Office frequently changes configurations as employees and departments change, and the needs of those within the space evolve

SOLUTION

GreenMAX DRC Room Control Solutions provide a scalable, 2018 IECC compliant solution with pre-programmed behaviors as well as user controls.

- Provides full, smooth, continuous dimming and control capabilities for 0-10V LED fixture lighting
- Create individual groups to accommodate IECC regulations through the GreenMAX DRC App for smart devices, and easily reconfigure as needed
- Set behaviors for each individual pod to keep lights dimmed or OFF when required as signaled by each pod's GreenMAX DRC Digital Sensor, while not affecting occupied areas

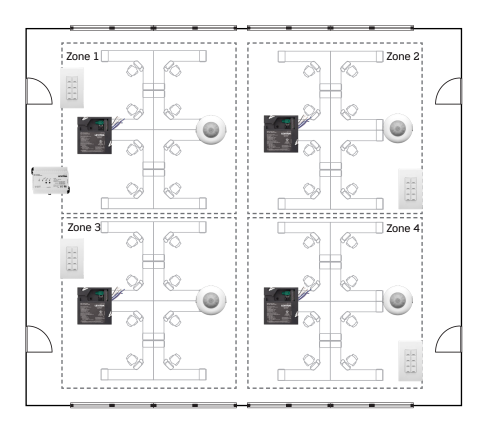


GREENMAX DRC 2018 IECC OPEN OFFICE SOLUTION

Meets the Following 2018 IECC Requirements:

Section 405.2.1.3 Occupant Sensor Control Function in Open Office Plan Areas

- Controls configured so that lighting is controlled separately in floor areas <600 sq ft within the open office space
- Controls must auto-OFF general lighting in all control zones within 20 minutes of vacancy
- Controls configured so lighting power in each control zone is uniformly reduced by at least 80% of full power within 20 minutes of vacancy
- Includes daylight responsive control that activates lighting within the control zone only when occupancy is detected within that zone



WHAT YOU WILL NEED

REENMAX DRC 2018 IECC OPEN OFFICE SOLUTION		QTY.
TOTAL	GreenMAX DRC Room Controller DRC07-ED0 The "brain" of the GreenMAX DRC Room Control system	1
	DRC Smart Pack DRD07-ED0 Enables switching and dimming of LED fixture zones, allowing for a distributed solution	1 per zone
	GreenMAX DRC Digital Sensor OSR05-ICW Monitors ambient light levels within the space and dims lighting accordingly	1 per zone
	GreenMAX DRC 8-Button Digital Keypad DRKDN-C8x Provides manual control in the space to switch and dim lighting, or activate scenes—functions all configured via the GreenMAX DRC App Custom button engraving available	1 per zone

For more information on GreenMAX DRC, visit Leviton.com/greenmaxdrc.

Leviton Manufacturing Co., Inc. Energy Management, Controls and Automation

20497 SW Teton Avenue, Tualatin, OR 97062 tel 503-404-5500 fax 503-404-5600 tech line (8:30AM-7:30PM ET Monday-Friday) 800-824-3005

Leviton Manufacturing Co., Inc. Global Headquarters

201 North Service Road, Melville, NY 11747-3138 tel 800-323-8920 fax 800-832-9538 tech line (8:30AM-7:00PM ET Monday-Friday) 800-824-3005



© 2019 Leviton Manufacturing Co. Inc. All rights reserved. Subject to change without notice.

LES-G-10367/D19-tb

