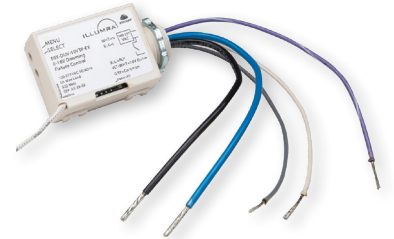


Specification Sheet: rNET Load Control

Cost-Effective and Secure Control

The rNET-LC products enable users to control existing (retrofit) circuits or support branch level control of lighting - down to the individual fixture level. To meet energy code in many areas, the rNET system supports Plug Load control enabling you to switch on/off with schedule, occupancy, vacancy or wallstation events. Individual control of fixtures can be managed at each JBOX, supporting the highest level of fidelity any system can attain.

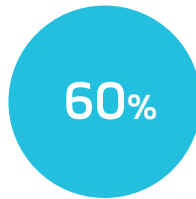


rNET-LC-W-20A / rNET-LC-5A

APPLICATIONS

- Offices
- Hallways
- Classrooms
- Restrooms
- Locker Rooms
- Conference Rooms
- Warehouses
- Lecture Halls
- Gymnasiums
- Utility Rooms
- Data Centers
- Kitchen Areas

CAN DECREASE ENERGY USAGE BY



vs. Uncontrolled Lighting

WARRANTY



Our Industry-Leading 5-Year Limited Warranty Guarantees Unsurpassed Quality



rNET-LC-W-SDR

PRODUCT BENEFITS

- Simple intuitive control of fixtures
- Works with occupancy, vacancy and daylight sensors through the rNET platform
- Usable in stand-alone configuration or with rNET platform
- Support for simple on/off, dimming or invocation of scenes
- Meets ASHRAE, IECC and CA-T24 energy code standards
- Ability to control full (20A) or branch (5A) circuits with 0-10V dimming options
- Supports line voltage (120-277VAC)



rNET-LC-LV-20A

ORDER LOGIC (Ex. rNET-LC-W-20A)

Product Description	Method	Other
rNET-LC = Revolution Network Controls Load Control	- W = Wireless Communication	- 20A = 20A Load; 0-10V dimming
		- 5A = 5A Load; 0-10V dimming
		- SDR = Switched Duplex Receptacle
	- LV = Low Voltage Control (24VDC)	- 20A = 20A Load (120-277VAC)
- 10A = 10A Load (120-277VAC)		



rNET-LC-LV-10A

Specification Sheet: rNET Load Control

WIRING DIAGRAM

