



#### Load Controller Technical Data Sheet



## Specifications:

Voltage Paired switches Wireless range

Encryption Mounting connector Color

Operating temp Longevity

120VAC, 60Hz Up to 10 switches 200 meter / 600 foot diameter 128-bit encryption 40/40-style plastic coupling White

0-40°C

65+ years at 15 operations per day

## Physical dimensions:

2.2" (56mm) Length Width 1.9" (47.7mm) 1.6" (39.6mm) Depth

Certifications for SC-LC Load Controller: FCC ID: 2ADH9WOWLCR1 IC ID: CAN RSS-Gen/CNR-Gen Certified to CSA Std. C22.2 No. 14 Conforms to UL 244A C/US ETL Listed 4010961



#### A product by levven &

Proudly manufactured in



GoConex customer service: (780) 391-3000 http://goconex.com

# Description:

SC-LC Load Controllers give you wireless control over the connection between the power and your load. Switch circuits on and off everywhere in your home or business including: detached garages, gatehouses, exterior lights, barns and storage buildings. All without running a wire to the switch.

#### Installation:

Connect power and the load to the Load Controller. Mount the Load Controller in a junction box or switch box. Pair a GoConex Switch to the Load Controller to turn the load on and off.

Pair multiple Switches to a GoConex Load Controller to create 3-way, 4-way or even 10-way switches. One Switch can be paired to many different Load Controllers as needed.

Indoor use only. See goconex.com/support for further detail.

### Load ratings:











**HALOGEN** up to 600W

up to 150W

up to 150W

**FLUORESCENT** up to 256W

**MOTOR** up to 0.5 HP

For loads greater than the above ratings, split the load among multiple load controllers. Pair a switch to all the load controllers in the group to turn them on and off together.

### Wiring:

GoConex by Levven

Edmonton, Alberta T6E 5J4

9741 - 54 Ave

Canada



