

Project	Type
Catalog #	

## DESCRIPTION

The Right Light Series3 2-Up Green is an energy-efficient alternative to the standard Green channel letter LEDs. Custom LED chips and advanced design make the RLS3 2-Up Green one of the most desirable channel letter products on the market. Ideal for medium-large applications, the 2-Up Green houses two LED chips on a 2.9" board fitted with patented Quick Connect tabs to simplify installation and minimize labor.

## FEATURES AND SPECIFICATIONS

- Patented Quick Connect tabs - easiest and fastest system to install on the market! No need for cutting or splicing wires
- Suitable for damp locations
- UL Recognized (US and Canada)
- Class 2 compliant
- 10-year warranty

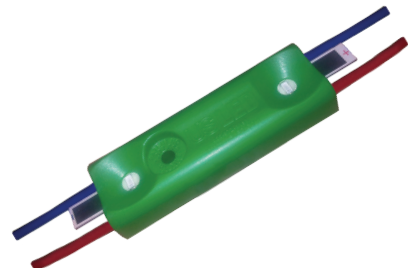
## CERTIFICATIONS

- UL Recognized (USA/Canada)
- UL Classified for retrofits (USA/Canada)



# 2-Up Green

## RIGHT LIGHT SERIES 3



### ENERGY DATA

Input Voltage (V DC)	12
Module Level Power (W/ft)	1.2
System Level Power (W/ft)	1.4
Delivered Lumens (Lm/ft)	39
System Efficacy (Lm/W)	29
Viewing Angle (°)	120
Dominant Wavelength (nm)	527
LED L70 Lifetime (hrs)*	100,000
Typical Stroke (in)	4
Maximum Stroke Width (in)	6
Operating Temperature	(-40) to 60°C (-40) to 140°F

\* US LED product 'Lifetimes' refer only to the LED light engine, not the power source, and are based on the Illuminating Engineering Society's TM21 Calculated Lumen Maintenance methodology at a 25°C/77°F ambient temperature. The lifetimes are solely meant to be a guide for expected LED degradation and not a warranty or predictive of their actual life, which can be affected by ambient temperatures and other factors

## ORDERING INFORMATION

Example: RL3-2-12-G

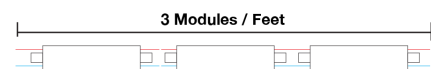
<b>RL3</b>	<b>2</b>	<b>12</b>	<b>G</b>
<b>Series</b>	<b>LEDs per Module</b>	<b>Input Voltage</b>	<b>Color</b>
RL3	2	12	G Green

### POWER SUPPLY AND LOADING SPECS

	Min Ft	Max Ft	US LED Model Number
12W Load	5	10	PSA-12-12 (LED120A0012V10F)
60W Load	8	50	PSA-12-60 (LED120A0012V50F) PSA-12-60V (LEDINTA0012V50FO)
60W Load	5	50	PSB-1-12-60

### PACKAGING SPECS

	Modules (ft)
Master Case	810 (270')
Inner Case	270 (90')
Tray	90 (30')



Specifications and dimensions subject to change without notice.

DATASHEET 09.09.2019