



LED

RCL S G2 4 | LED Slide-On Strip Retrofit Kit

Features:

- High performance LED technology
- 90+ CRI Standard
- 0-10V dimming drivers standard
- DALI drivers available
- Field replaceable LED boards and drivers
- Frosted diffuser helps minimize glare and improve aesthetics
- Quick, easy installation slips on over existing 4-1/4" wide strip fixture
- All kits prewired with necessary branch circuit wiring and quick-connect to plug into previous kit in continuous row.
- Saves on installation cost, material cost, and waste
- Advanced controls available

Applications:

Suitable for most commercial, industrial and institutional applications

- Office
- Retail
- Warehouse

Predicted Lifetime:

- L70 \geq 129,000 hrs (calculated)
- L90 \geq 39,000 hrs (reported) (based on LM-80, TM-21 and in-situ laboratory testing)

Construction:

- Precision brake formed from cold rolled steel
- · Highly durable matte white finish

Certifications:

• UL 1598 listed for US and Canada, suitable for damp locations



Ambient Operating Temp.:

• -30°C to 40°C

Warranty:

- 5 year limited system warranty see <u>www.LumenFocus.com</u> for complete warranty terms and conditions
- 10 year warranty option available on specific models (Not available on all models. Certain conditions apply. Consult factory or sales representative for













Ordering Guide:

example: RCL S G2 4 MD UV FR 940 QWH(B) ZOSMD EM1

Series	Length	Output	Voltage	Shielding	CRI/CCT	Wiring	Controls	Options
RCLS G2	4			FR				
RCL S G2 RCL S Gen 2	4 4'	LW Low	UV 120-277	FR Frosted Acrylic	930 90 CRI/3500K	QWH Quick Wire Harness - single	Blank No Controls	Blank No Options
		ML Medium Low	34 347V	Diffusers	935 90 CRI/3500K	circuit QWH(*) Quick Wire Harness - two	ZOSMD Microwave Occupancy Sensor with Photocell (On/Off/Dim) (1)	EXT10 10-Year Extended Warranty ⁽³⁾
		MD Medium			940 90 CRI/4000K	circuit (* specify circuit A or B)	ZIFS Douglas IFS Sensor with Dimming/	EM1 Emegency Pack - Up to 8W ⁽⁴⁾
		MH Medium High			950 90 CRI/5000K		Occupancy/Daylight Harvesting with Newtork Capabilities (2)	EM2 Emegency Pack - Up to 16W ⁽⁴⁾
		HI High					ZIFC Douglas IFC Controller with Newtork Capabilities (2)	CC Conformal Coating
		VH Very High					ZENLO Enlighted One Micro Sensor with	LVL 0-10V Dimming Leads for Easy Field Access
		SH Super High					Dimming/Occupancy/Daylight Harvesting ⁽²⁾	BAA Buy American Act Compliant
							ZENLC Enlighted Connected Micro Sensor with Dimming/Occupancy/Daylight Harvesting (2)	
Notes						ZENLI		
(1) 120-277V only. See page 4 for more details. (2) See page 5 for more details. (3) Not available on all models. Certain conditions apply. Consult factory or sales representative for details. (4) 120-277V only / 0°C-50°C ambient.					Enlighted IoT Micro Sensor with Dimming/Occupancy/Daylight Harvesting [©]			

Accessories (order separately)

STD(480V) 480V to 277V Step Down Transformer

Controls Accessories (order separately)



For Douglas Controls

BT-DMSW-U-A
BT-4BTSW-U-A
BT-8BTSW-U-A
BT-8BTSW-U-A
BT-8BTSW-U-A
BIuetooth 4-Button Wall Station
Bluetooth 8-Button Wall Station



For Enlighted Controls

WS-2-00 Enlighted Remote Control Wall Switch (for Enlighted Connected & IoT) WS-2-00-IL Enlighted Remote Control Wall Switch

(for Enlighted One)

Schematic:









Performance Chart:

Catalog #	Watts	Lumens (930)	LPW (930)	Lumens (935)	LPW (935)	Lumens (940)	LPW (940)	Lumens (950)	LPW (950)
RCL S G2 4 LW UV FR 9xx	15.4	2124.9	138.2	2133.9	138.8	2184.6	142.1	2184.6	142.1
RCL S G2 4 ML UV FR 9xx	22.3	3158.3	141.7	3171.6	142.3	3246.9	145.7	3246.9	145.7
RCL S G2 4 MD UV FR 9xx	29.6	4110.6	138.7	4127.9	139.3	4225.9	142.6	4225.9	142.6
RCL S G2 4 MH UV FR 9xx	34.2	5054.2	147.8	5075.5	148.4	5196.1	151.9	5196.1	151.9
RCL S G2 4 HI UV FR 9xx	43.5	6253.9	143.8	6280.2	144.4	6429.4	147.9	6429.4	147.9
RCL S G2 4 VH UV FR 9xx	56.3	8202.0	145.7	8236.6	146.4	8432.2	149.8	8432.2	149.8
RCL S G2 4 SH UV FR 9xx	73.0	10264.3	140.6	10307.6	141.2	10552.4	144.6	10552.4	144.6



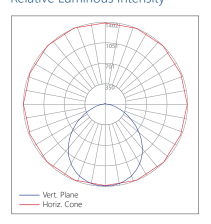
The RCL S features field replaceable boards and drivers. This allows you to upgrade to more efficient technology in the future. Or, in the rare event of a failure, you can rapidly replace defective components. Re-boardABILITY helps to ensure you won't get stuck with an obsolete light fixture. Learn more about Re-boardABILITY here.

Controls Summary:

Control Type		Capabilities	Communication		
ZOSMD	Motion (Microwave), Photosensor	On/Low/Off	Wired 1-10V		
ZIFS	Motion (PIR), Daylight Harvesting	High/Low/Off, High-End Trim, Grouping, LLLC (Douglas Lighting Controls-Dialog)*	Wireless Bluetooth Mesh, Programmable via iOS App or Douglas Dialog Software		
ZIFC	Controller, No Sensors	High/Low/Off, High-End Trim, Grouping, LLLC (Douglas Lighting Controls-Dialog)*	Wireless Bluetooth Mesh, Programmable via iOS App or Douglas Dialog Software		
ZENLO	Motion (PIR), Daylight Harvesting	High/Low/Off, High-End Trim, Grouping, Upgradable to Connected (ZENLC) or IoT (ZENLI)	Wireless Bluetooth Low Energy Mesh, Programmable via Enlighted Room Controller WS-2-00-IL (sold separately)		
ZENLC	Motion (PIR), Daylight Harvesting	High/Low/Off, High-End Trim, Grouping, Scheduling*, Energy Monitoring*, BMS Integration*, Upgradable to IoT (ZENLI), LLLC (Enlighted IoT)*	Wireless Bluetooth Low Energy Mesh, Programmable via Enlighted IoT Software		
ZENLI	Motion (PIR), Daylight Harvesting	High/Low/Off, High-End Trim, Grouping, Scheduling*, Energy Monitoring*, BMS Integration*, LLLC (Enlighted IoT)*, Space - Building Utilization*, Where - Real Time Location Services*	Wireless Bluetooth Low Energy Mesh, Programmable via Enlighted IoT Software		

LLLC = Luminaire Level Lighting Control

Photometric Data: Relative Luminous Intensity





^{*} Additional equipment required. Contact LumenFocus representative for details



ZOSMD option: Leviton 0-10V High Frequency Microwave Sensor

The RCL S can be equipped with an integrated Leviton 0-10V dimming high frequency microwave sensor ("ZOSMD" option). The ZOSMD detects motion through low density materials allowing it to be installed out of site, under the RCL S's frosted lens. The high frequency waves offer less interference and false tripping than traditional sensing technology for reliable occupancy applications. The integrated daylighting sensor detects natural light and turns lights ON or keeps lights OFF in response to available natural light or the daylight set point when motion is detected.

Features:

- Automatic switching or dimming based on motion
- Ambient light override
- Designed to detect movement behind low-density fixture materials or behind objects made of plastic or glass
- up to 40' mounting height
- Detection Zone: 52' diameter x 49' Height Max
- Standby Dimming Level: 10% / 20% / 30% / 50%
- IP20 rated
- 120-277V









Universal Douglas: Cloud-based controls

The RCL S can be equipped with the Douglas Bluetooth Intelligent Fixture Sensor (IFS) as well as the Intelligent Fixture Controller.

IFS



- Occupancy, vacancy, partial-on and partial-off
- Occupancy timeout adjustable from 5 to 90 minutes
- Primary and secondary daylight harvesting
- Up to 16.4' (5m) mounting height

IFC



- Listed for emergency control when used on dedicated emergency power bus
- Same occupancy and daylight controls as the IFS when networked with one or more IFS sensors

CheckLight® Energy Management System

Douglas controls can be integrated with the CheckLight® Energy Management system. This system can help you uncover energy conversion opportunities, create conservation strategies, analyze lighting load inefficiencies, and make configuration changes from anywhere with Douglas' user-friendly interface. You can get measurements, reports, and control your system from a web-based application.

CheckLight® has the capability to look at different facilities within a portfolio and use data benchmarks to compare building performances.

- Find energy conservation opportunities
- Create energy saving strategies
- Analyze load inefficiencies
- Optimize energy management

Available with both IFS and IFC:

- 0-10V dimming with dim-to-off
- Bluetooth beacon for digital ceiling, IoT and location service strategies
 - 150-foot clear line of sight, 50 feet through standard walls
- May be used with dual-channel, tunable white LED drivers providing auxiliary power and dim-to-off capability
 - Commissioning through Douglas Lighting Controls, Inc. app from Apple app store
 - Note: Additional equipment required for IoT capabilities

Enlighted: All-in-one sensors, upgradeable systems

Enlighted's SMART Micro Sensor is an all-in-one unit: task tuning, high-end trimming, daylight harvesting, and occupancy/vacancy detection. Max installation height is 15 feet.

Enlighted sensors come standard with the Enlighted One system (the "ZENLO" option). Enlighted Connected ("ZENLC") offers even more options. The Enlighted IoT ("ZENLI") option allows the full implementation of Enlighted's services. Each system can be fully upgraded to the next tier in the future. So if you start with Enlighted One but want to add energy reporting or building management systems integration in the future, you can.



Enlighted Capabilities*	Enlighted One (ZENLO)	Enlighted Connected (ZENLC)	Enlighted IoT (ZENLI)
Motion and Switch Groups	✓	✓	✓
Daylight Harvesting	✓	✓	✓
Schedule Lighting		✓	✓
Energy Reporting & Optimization		✓	✓
Environment Data & Lighting Controls API		✓	✓
Building Management System Integration		✓	✓
Where & Space Applications			✓
Location & Occupancy APIs & Beaconing			✓
Future App & API Ready			✓

Note: Additional equipment required ZENLC and ZENLI

Real-time data analytics

Enlighted's control units compile data in real-time, which can be viewed via the Energy Manager. The Energy Manager is part of the Enlighted Connected and Enlighted IoT configurations.

- Real-time measurements and verification of energy savings
- Space analytics data can be compiled into motion trails and heat maps
- Analyze traffic density and congestion in a space



Learn more about our available advanced controls options here:

www.lumenfocus.com/controls-overview

© 2022 Enlighted for all Enlighted content and images.

© 2022 Douglas Lighting Controls, Inc. for all Douglas content and images. The Bluetooth® word, mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Douglas Lighting Controls is under license. Other trademarks and trade names are those of their respective owners.

