RLNRecessed LED luminaire

Metalux







RLN Recessed LED luminaire

RLN blends modern styling with an innovative optical design. This contemporary, high quality luminaire provides superior visual comfort and is dedicated to the latest solid-state lighting and driver technology for optimal performance and energy efficiency. The RLN is compatible with all of today's popular ceiling systems and is available with a number of options and accessories for application versatility. The series is an excellent choice for commercial office spaces, schools, hospitals or retail merchandising areas.

High performance efficacy up to 139 lm/W

Available in recessed and surface versions

Advanced optical control

VividTune™ CCT tuning, 3000K - 5000K and 2700K - 6500K

Over 59% energy savings compared to fluorescent

Buy with confidence - proven Metalux quality









COOPER LIGHTING SOLUTIONS RLN – Recessed LED luminaire

Performance

High-performance efficacy up to 139 lumens per watt

Energy savings in excess of 59% compared to traditional fluorescent troffers

Three Correlated Color Temperatures (3000K, 3500K, 4000K) at typical 85 CRI

1' x 4': L92 @ 60,000 hrs., 2' x 2': L94 @ 60,000 hrs., 2' x 4': L93 @ 60,000 hrs.

Binning: Per ANSI, 3-step MacAdam ellipse

Energy data

2' x 4' RLN series Catalog number Lumens* Wattage			Popular fluorescent fixtures Fixture type Lumens* Wattage			Energy savings
24RLN-LD5-67-UNV- L835-CD1-U	6755	53.9	Troffer 332	6629	81.7	-34%
24RLN-LD5-55-UNV- L835-CD1-U	5554	42.7	Parabolic 332	5646	83.0	-48%
24RLN-LD5-45-UNV- L835-CD1-U	4547	34.0	Indirect Basket 332	4583	83.7	-59%
			Spec Full Lens 228T5	4698	61.6	-44%
			Spec Dual Lens 228T5	4576	58.0	-41%
24RLN-LD5-42-UNV- L835-CD1-U	4208	31.2	Spec Full Lens 232	4413	50.6	-38%
			Troffer 232	4310	52.0	-40%
			Indirect Basket 232	3873	72.0	-56%

2' x 2' RI Catalog number	LN series Lumens*	Wattage	Popular fluore Fixture type	escent fixtui Lumens*	es Wattage	Energy savings
22RLN-LD5-35-UNV- L835-CD1-U	3558	30.5	Troffer 2U6T8	3862	52.1	-41%
22RLN-LD5-31-UNV- L835-CD1-U	3155	26.6	Spec Full Lens 224	3080	51.5	-48%
			Spec Dual Lens 224	2975	52.0	-48%
			Parabolic 2U6T8	2791	63.1	-57%
22RLN-LD5-25-UNV- L835-CD1-U	2543	20.9	Troffer 317	2601	42.9	-51%
			Parabolic 317	2588	49.1	-57%
			Spec Dual Lens 214	2403	30.0	-30%

^{*}Lumens listed are delivered lumens.

Compliance and approvals























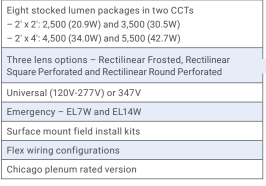


Construction



Options

Controls



Shielding



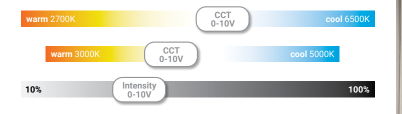
Connected Lighting Systems Connected Systems







with color tuning solutions from Cooper Lighting Solutions

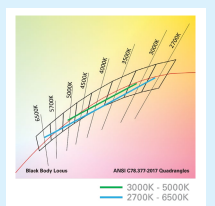




RLN LED with VividTune Tunable White

VividTune tunable white luminaires from Cooper Lighting Solutions deliver highquality light in a broad range of continuously variable color temperatures and intensities. Create a dynamic environment by adjusting the ambient light warmer

or cooler to influence mood, support the task at hand, or create a dramatic ambience. The ability to control correlated color temperature and intensity separately using simple controls is the next evolution of LED lighting for the commercial, educational, healthcare and hospitality space. The unparalleled flexibility and number of available lighting environments enable users to find the right light with tunable white.





Lighting Product Lines

Ametrix

AtLite

Corelite

Ephesus Fail-Safe

Halo

Halo Commercial

Invue

io

Iris

Lumark

Lumière

McGraw-Edison

Metalux

MWS

Neo-Ray

Portfolio

RSA

Shaper

Streetworks

Sure-Lites

Controls Product Lines

Fifth Light Technology

Greengate

iLight (International Only)

iLumin

Zero 88

Connected Lighting Systems

Distributed Low-Voltage Power

HALO Home

iLumin Plus

Enlighted

WaveLinx

Trellix



Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172 © 2020 Cooper Lighting Solutions All Rights Reserved Printed in USA Publication No. BR519033EN September 9, 2020 8:16 AM Cooper Lighting Solutions is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.

