# **R-LINE**<sup>®</sup> **POWER SUPPLY**



# **CERTIFICATIONS & COMPLIANCE**



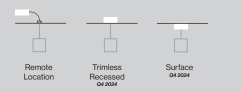
#### FEATURES



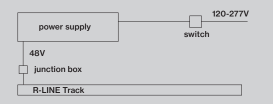
#### PERFORMANCE

- Proprietary 48V driver with 1% dimming technology
- UL rated enclosure
- Short circuit protection
- Various mounting options (coming soon)

#### MOUNTING



## **REMOTE DRIVER**





## **Catalog Number Example**

RLPS-REM-TR-1C-UNV-48V-100W-010V



**A** SYSTEM **R-LINE** 

RLPS

# **G** OUTPUT VOLTAGE

CAPACITY 60W

100W

2x60W

not available for uplight 2x100W

not available for uplight

48V low constant voltage	48 V
3 pole connection 48V+ / 48V- / PVM	

060W

100W

120W

200W

#### B MOUNTING

Remote Box	REM
Mud-in Box coming soon	RTL
Surface Mtd. Box coming soon	SUR

#### **G** HOUSING COLOR

Raw	
Black surface mount only	ΒL
White surface mount only	WH
remote box & mud-in only available in raw	

# **D** TYPE

Track	ΤR
Integrated Uplight (60W or 100W only)	UΡ

Inte track & uplight cannot be powered combined

# 

1 Circuit 1 C 2 C 2 Circuit not available for uplight

each track circuit needs its own driver

# **G** INPUT VOLTAGE

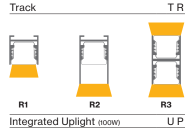
120 - 277V	UNV



# soon for 0-10V linear dimming curve contact BASO

# **D** CCEA coming soon

CCEA Rated (Chicago Plenum) CP remote box & mud-in only



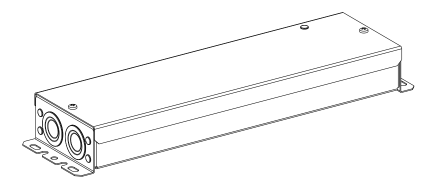
Track & Uplight cannot be powered combined R3 upper track "TR" Power Supply required

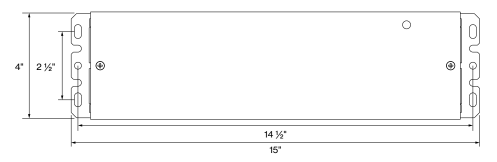
**R**2











# WIRING DIAGRAM

LENGTH A (see	e diagram below	)			
	12 AWG	14 AWG	16 AWG	18 AWG	20 AWG
60W	150'	150'	90'	60'	40'
100W	90'	90'	60'	40'	20'
POWER SUPPLY FEED R-LINE TRACK					
		LENGTH A			

 $^{*}$  Due to voltage drop and to fulfill EMC requirements, total fixture power [W] must be between 60% & 95% of the drivers capacity.

Calculations based at max capacity of the driver.

\*\*Please check distance limits (voltage drop table)

- Max possible fixture power < 100W.